NO BODY'S BUSINESS BUT MINE: Vol. 2

May 2025

privacyinternational.org

Table of Contents

1.	Introduction2
2.	Our research4
	Methodology4
	Definitions5
	The app setup5
	Setting up the DIAAS6
3.	Research findings7
	Flo7
	Period Tracker by Simple Design17
	Мауа24
	Period Tracker by GP Apps40
	WomanLog45
	Wocute63
	Stardust
	Euki79
4.	Limitations
5.	Analysis: What does this all mean?81
6.	Conclusion

1. Introduction

Many menstruating individuals today use period-tracking apps as a convenient digital tool on their smart phone to track their menstruation. In the UK, researchers have found that <u>more</u> women are using smartphone apps to track their menstrual cycles for fertility-tracking purposes. In the U.S., the overturning of Roe v. Wade has slightly shifted the tides, with some users <u>seeking out privacy-enhancing period tracking apps over the mainstream apps</u> and other users <u>outright deleting their period tracking apps</u> over privacy fears. And in the current technological climate, it's worth asking: how responsible with user data *are* these apps?

In 2019, <u>Privacy International (PI) investigated several popular period-tracking apps across the</u> world to examine how they handle users' privacy, particularly the sharing of users' period data with Facebook. We performed a dynamic analysis of ten popular period tracking apps using our data interception environment (DIE), which allowed us to see whether and where these apps were sharing user data. The most popular apps we looked at did not appear to share data with Facebook, but the other apps we examined that still boasted millions of downloads appeared to engage in some extensive sharing of sensitive user cycle data with third parties including Facebook. Our research exposed serious concerns around these apps' compliance with data protection laws, as well as around companies' responsibility and accountability when it comes to third-party data-sharing.

Since then, data protection and privacy regulations have been ramping up, with increased expectations for user privacy protection in the form of regulations like the European Union (EU) Digital Services Act, the AI Act and continued enforcement of the General Data Protection Regulation (GDPR).

However, these privacy regulations have also been coupled with setbacks in the women's health sector, such as the <u>repealing of Roe v. Wade in the U.S. that has put women's sexual</u> and <u>reproductive health data in a more precarious position than ever before</u>. Not to mention in recent years <u>numerous examples of law enforcement using people's online data for</u> investigation purposes, such as U.S. law enforcement <u>using Facebook chat logs to prosecute</u> an abortion seeker in Nebraska or UK law enforcement <u>reportedly obtaining a woman's Google</u> search history and sentencing her for taking abortion pills beyond the legal limit.

Considering these changes over the past several years in the privacy and political landscape, as well as technological changes such as the expansion of cloud-based services and the AI industry, we undertook another technical investigation into how period tracking apps are handling user data five years later and the implications for users' privacy.

As we will expand on below, our research found that, overall, period tracking apps were not sharing users' cycle data as egregiously with third parties as we found for some apps in 2019. Though in the course of our investigation, we did observe several categories of third parties that

many apps were integrating for different purposes, such as advertising software development kits (SDKs) or application programming interfaces (APIs) to service certain app functionalities, and these third parties often processed some degree of the user's personal or device data. The various technical approaches that period tracking apps utilise to service their app warrant scrutiny in a politically volatile realm. In our report, we explore the various technical methods built into period tracking apps, such as integrating third party deployers and storing user data on servers, and we conclude with how these practices raise crucial questions for the future of privacy in the femtech space.

2. Our research

Building on our findings from our previous research, we sought to investigate the data management and sharing practices of menstruation apps with third parties beyond Facebook, as well as to assess whether some of the apps we looked at the first time around had improved their practices as they have claimed.

Methodology

We looked at the top period tracking apps downloaded in the Google Play Store, some of which we had examined in our original research, and some of which are newly emerging apps that have since grown in popularity. The top period-tracking apps with the most downloads included Flo; Period Tracker by Simple Design; and apps we'd tested in our previous research that still exist such as Maya, Period Tracker by GP Apps, as well as several apps popular in other global markets such as WomanLog and Wocute. We also included an app that saw an uptake in downloads post the overturning of Roe v Wade, which has claimed to be 'privacy-enhancing' (https://www.wired.com/story/period-tracking-apps-flo-clue-stardust-ranked-data-privacy/) (Stardust), and finally an open-source period tracker developed by non-profit researchers (Euki).

To conduct our research, we first ran every app through Exodus Privacy for a static analysis. <u>Exodus Privacy</u> is a static analysis tool that allows anyone to check the trackers (e.g., ad trackers) and permissions (e.g., access to precise GPS location) embedded into Android apps. We entered into Exodus a number of popular period tracking apps beyond those listed above, with the goal to narrow down our list and select the apps with the greater number of trackers and permissions enabled. This static analysis allowed us to reach our final list of apps to test: Flo, Period Tracker by Simple Design, Maya by Plackal Tech, Period Tracker by GP Apps, WomanLog, Wocute, Stardust and Euki. Note that we found no trackers and permissions enabled for Euki, but we decided to put Euki to the test anyway for the purposes of demonstration and comparison.

Then, we deployed a two-pronged analysis: firstly, we examined the dynamic web traffic analysis via our in-house Data Interception as a Service (DIAAS) tool; and secondly, we compared these findings with the apps privacy policies.

The DIAAS is a web traffic interception tool that allows us to view the requests and responses sent by apps over the web (note the DIAAS only shows client-server interactions, not server-to-server interactions). When running an app in the DIAAS environment we can view the web traffic of an app, for example the web requests they send to URLs, which can help to reveal any calls to third party deployers. The first step in the research involved running each app through

the DIAAS to view the web requests being sent to various third parties as we interacted with the app, from the moment we set up our accounts to logging our period cycle data.

The second step, which we conducted alongside our dynamic analysis, was to compare our web traffic findings (e.g., which third parties appeared) with the information provided in the apps' privacy policies about their data management and third-party processing practices.

Definitions

Before diving into the details of the methodology and our findings, here are some definitions of technical vocabulary we will be using throughout this report:

- Software Development Kit (SDK): a set of software tools provided to developers that can be used for building applications for specific platforms (essentially the building blocks for a software application); SDKs include documentation, APIs (below), libraries and other tools
- Application Programming Interface (API): a software intermediary in code that enables two software programs to communicate with each other; API documentation provides common coding calls and functions for how developers can make requests and responses across applications (e.g., developer making an API call to its third-party cloud service provider which will respond with the infrastructure requested to power the application)
- Cloud computing: computing services like servers, storage, databases, networking, etc. delivered across the "cloud" (the Internet), generally describing objects abstracted from the underlying infrastructure
- Content delivery networks (CDNs): a network of proxy servers (intermediary between client requests and the servers providing that resource) and their data centres that deliver the requested content (e.g., videos, images, web and mobile content. etc.) at a higher speed (via caching) and scalability necessary for complex apps
- Caching: Storing data temporarily to improve performance
- Data minimalist: collecting only the data that is needed for the functioning of the app
- Open source: non-proprietary software programmes whose source code is publicly available for anyone to use, modify, or collaborate on
- Mitmproxy: An open-source tool for analysing encrypted datastreams by sitting in the middle of a connection between a client and a server, allowing the data to be examined
- Server-side: the processing takes place on an external web server
- Client-side: the processing takes place on the user's device

The app setup

1. First, we created a Google account for our research subject ('User'), which was required to download apps from the Google Play Store.

2. Then we downloaded each app from the Play Store onto our virtual Android machine deployed through the DIAAS.

3. We opened each app and completed their individual onboarding processes with the required personal information, the degrees of which varied across apps. Some apps required logging in

with our Google or other email account, while others required providing basic information such as the user's name and date of birth. Some of the apps did not require any personal information before directing us to the cycle dashboard.

In the process of setting up our user onto the apps and populating their personal data and period cycle data, we took a data minimalist approach by providing the minimum amount of information needed for the proper functioning of the app. This meant we would not provide personal data like our birthday, height or weight, where doing so was optional, We also would not allow notifications in the app, location-sharing or other optional requests from the app. The purpose of this approach is to showcase how much extensive data each app requires of the user and how functional (or not functional) an app is when a user does not share everything.

Setting up the DIAAS

General practices we abided by when using the DIAAS to maintain a clean research environment are as follows:

- The mitmproxy window in the DIAAS displays the URL path on the left side, which shows where the request is being sent (e.g., the app's API, a third party website, etc.), and on the right side it shows the request and response information, such as what information in the app is being passed through (e.g., user input data about their cycle, date of birth during the onboarding questionnaire, device dimensions, device location).

- Every time we were done with a web traffic analysis session for an app, we went into the Android's Settings and clicked 'Force Stop' for the specific app. We then cleared the mitmproxy window via 'File > Clear all' to maintain a clean page.

- If we needed to restart an app to begin with a fresh slate (such as to redo the onboarding process), we went to the Android's Settings, selected the specific app and clicked on 'Clear storage', which would completely clear the storage and cache on the app to facilitate a fresh start.

We will be releasing publicly available documentation about the DIAAS in the near future, which we have developed in house as open-source software.

3. Research findings

Overall, our research found that apps were deploying less egregious data sharing practices compared to our findings last time. This time, we did not find the period tracking apps to be sharing users' period data with Facebook, though we did find that several apps were still integrating third parties such as advertising networks and analytics platforms to power certain functionalities of their app, and these third parties were often processing some degree of the user's personal and/or device data. Below we provide a summary of our findings for each app.

Flo

<u>Flo</u>, headquartered in London, UK, is one of the most popular period-tracking apps on the market with over 380 million downloads. The app was <u>previously accused of sharing data with</u> <u>Facebook</u>, such as informing Facebook whenever a Flo user was on their period or if they intended to get pregnant. In 2021 <u>the U.S. Federal Trade Commission (FTC)</u> reached a settlement with Flo to undergo an audit of their privacy policy and to obtain user permissions before sharing personal health data.

Flo also launched in 2022 an open-source <u>'Anonymous Mode'</u> version of the app that allows users to use the app without having to create an account, and the company clarified in a <u>public</u> <u>statement</u> that Anonymous Mode ensures that the app won't be able to identify specific users if asked to do so by law enforcement.

For the purposes of our research, we tested Flo's default mode instead of Anonymous Mode; the app has clarified in its <u>Privacy Policy</u> that regardless of the mode selected, all user data remains safe and secure.

Flo had one of the lengthiest set-up processes, which presented the user with a questionnaire to personalise their profile before accessing their cycle dashboard.

Before delving into the questionnaire, we note that upon first launching the app, we were presented with the below consent agreements (Figure 1.1). We were able to proceed with ticking off just the first two boxes. It's worth noting that Flo took a positive opt-in approach to the consent form, rather than the default pre-ticking of boxes in the opt-out format. That is, the user can affirmatively choose what to consent to, rather than deselecting to indicate consent.

14:05

▼∠! 🗎

Privacy first

- I agree to Privacy Policy and Terms of Use.
- I agree to processing of my personal health data for providing me Flo app functions.
 See more in Privacy Policy.
- I agree that Flo may use my personal data (except health data) to send me product or service offerings, via email or Flo app.**
- □ I agree to allow Flo to track me across apps and websites owned by other companies and that AppsFlyer and its integrated partners may receive information about my age-group, subscription status, fact of application launch and technical identifiers all as more detailed in the Privacy Policy. This helps Flo to reach me and people like me to spread the word about the app as well as analyze whether we do that effectively.**



[Figure 1.1. In-app screenshot of Flo's privacy agreements for the user. Note the Privacy Policy is presented here at the very start of launching the app and before the questionnaire.]

We then proceeded to the onboarding questionnaire, in which the user was asked a variety of questions about their cycle and what they are looking for in the app. The questionnaire allowed us the option to 'Skip' most questions (e.g., cycle duration, last period, height and weight), which we skipped to pursue a data minimalist approach (provide as little personal data as possible to use the app). We were not allowed to skip the question for our year of birth. In their response to our findings, Flo clarified that the purpose of this information is to verify the user's age (only users 16 or older may use the app).

All our responses to the questionnaire were recorded in the web traffic and sent to the app's application programming interface (API). We noticed this occurred for several of the apps below, as an API facilitates the connection between a computer program (the app) and a computer (the system running the app). In effect, an API is an intermediary that communicates the rules, protocols, and tools that app developers use to interact with external services and databases, or their own libraries for the functionality of the app.

In the web traffic, we saw that our required answer for birth year and why we were using the app was sent to the API:

Path	Method	Status	Size	Time	Request Response Connection Timing Comment
https://content.owhealth.com/release_v2/media/en-US/19va2OGwKrEM8vA879m	GET	200	53.0kb	39ms	"preferences": { "cycle_day_in_calendar": false,
https://api.owhealth.com/v1/analytics	POST	200	1.4kb	122ms	"device_authentication": false, "disable_preg_chance_in_calendar": false,
https://api.owhealth.com/v1/analytics	POST	200	1.6kb	122ms	"metric_measures": null,
https://content.owhealth.com/release_v2/media/en-US/6KYYzWxGLM9H5X7ZW	GET	200	183.1kb	68ms	<pre>"miscarriage_supportive_content_enabled": false, "psychological_content_enabled": false</pre>
https://api.owhealth.com/targets/configs	POST	200	275.3kb	640ms	<pre>}, "source client": 2.</pre>
https://api.owhealth.com/v1/analytics	POST	200	1.8kb	171ms	"source_client_version": "9.63.4"
https://content.owhealth.com/release_v2/media/en-US/5TI8akII9R5NAazavSv4h	GET	200	231.4kb	108ms	1,
https://content.owhealth.com/release_v2/media/en-US/6RoRDZFGil9wvSl4NhDQ	GET	200	22.0kb	51ms	"profiles": [{
https://api.owhealth.com/call/v1/users	POST	200	716b	171ms	"additional_fields": {}, "birth date": 01.01",
https://api.owhealth.com/v1/analytics	POST	200	5.5kb	132ms	"calories_norm": 0,
https://api.owhealth.com/call/v1/userdata	PUT	200	1.3kb	203ms	"cycle_length_avg_estimation": 0, "height": 0,
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=60	GET	404	44b	169ms	"id": "33b8844a-e5e9-4e9c-b225-37615ad004e6", "luteal_length_avg_estimation": 0,
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=60&start_dat	. GET	200	19b	176ms	"period_length_avg_estimation": 0, "sleep hours norm": 0,
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	147b	1s	"source_client": 2,
https://api.owhealth.com/userprofile/v1/client-config/my	GET	200	10.0kb	143ms	"source_client_version": "9.63.4", "steps_goal": 0,
https://api.owhealth.com/in_app_messaging/v1/users/33b8844a-e5e9-4e9c-b2	GET	200	1.3kb	140ms	"usage_purpose": 3, "usage_subpurpose": "none",
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	GET	200	177b	149ms	"water_glass_count_norm": 0,
https://api.owhealth.com/hdp_service/v1/users/33b8844a-e5e9-4e9c-b225-376	GET	200	1.7kb	146ms	"weight_goal": 0 }
https://api.owhealth.com/subscriptions/v1/google	POST	409	154b	171ms	1
https://api.owhealth.com/onboarding_questionnaire/answers	POST	200	220b	118ms	}
https://ani.owhaalth.com/onhoarding_guastionnaira/answare	DOST	200	2006	175mc	*:8080 mitmproxy 1

[Figure 1.2. See the 'birthdate' field. Note we were only asked for our birth year, not the month and day, hence the automatic population of 01/01. The 'Path' column in the left-hand side shows all the URL paths the information on the right-hand side is being requested by and sent to, and we see 'birth date' is being sent to 'api.owhealth', which is Flo's developer's (OW Health) API.]

Path	Method	Status Si	ize Ti	ime	Request Response Connection Timing Comment
https://content.owhealth.com/release_v2/media/en-US/19va2OGwKrEM8vA879m	GET	200	53.0kb	39ms	POST https://api.owhealth.com/v1/analytics HTTP/2.0
https://api.owhealth.com/v1/analytics	POST	200	1.4kb 1	122ms	x-application-key: 5da3252a-2919-403b-9054-58d9ee40ed5b
https://api.owhealth.com/v1/analytics	POST	200	1.6kb 1	122ms	<pre>accept-language:en user-agent:PeriodTracker/9.63.4 (Google Pixel; Android API Level 34)</pre>
https://content.owhealth.com/release_v2/media/en-US/6KYYzWxGLM9H5X7ZW	GET	200	183.1kb	68ms	x-screen-scale: 2.6
https://api.owhealth.com/targets/configs	POST	200	275.3kb 6	40ms	x-screen-pixels: 1080×1794
https://api.owhealth.com/v1/analytics	POST	200	1.8kb 1	171ms	<pre>content-type: application/json; charset=UTF-8 content-length: 5640</pre>
https://content.owhealth.com/release_v2/media/en-US/5TI8akII9R5NAazavSv4h	GET	200	231.4kb 1	108ms	accept-encoding: gzip
https://content.owhealth.com/release_v2/media/en-US/6RoRDZFGil9wvSl4NhDQ	GET	200	22.0kb	51ms	JSON CZ Edit 2. Replace 2 View: auto -
https://api.owhealth.com/call/v1/users	POST	200	716b 1	171ms	1
https://api.owhealth.com/v1/analytics	POST	200	5.5kb 1	132ms	"activitylogs": [
https://api.owhealth.com/call/v1/userdata	PUT	200	1.3kb 2	203ms	"activity_type": 705,
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=60	GET	404	44b 1	169ms	"additional_fields": { "choice": "track_cycle",
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=60&start_dat	GET	200	19b 1	176ms	"session_id": "daa7df78-8513-4952-956c-d7bedd88eae8" },
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	147b	1s	"date": "2024-10-21T13:06:36.712+0000", "id": "b7a33521-a8c1-4684-aaec-44bebc39cb21",
https://api.owhealth.com/userprofile/v1/client-config/my	GET	200	10.0kb 1	143ms	"source_client": 2,
https://api.owhealth.com/in_app_messaging/v1/users/33b8844a-e5e9-4e9c-b2	GET	200	1.3kb 1	140ms	"source_client_version": "9.63.4", "user_id": "33b8844a-e5e9-4e9c-b225-37615ad004e6"
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	GET	200	177b 1	149ms	},
https://api.owhealth.com/hdp_service/v1/users/33b8844a-e5e9-4e9c-b225-376.	.GET	200	1.7kb 1	46ms	"activity_type": 41,
https://api.owhealth.com/subscriptions/v1/google	POST	409	154b 1	171ms	"additional_fields": { "duration": 17654.0,
https://api.owhealth.com/onboarding_questionnaire/answers	POST	200	220b 1	118ms	"json_id": "standard", "json_screen_id": "android_en_user_goal",
https://ani.awhaalth.com/onhoarding_guaetionpaira/aneware showhost	DOST	200	200h 1	175me	"screen": "[standard] [android en user goal]", *:8080 mitmproxy 10.4.2

[Figure 1.3. See the 'choice' field, populated with 'track_cycle', which we selected among other options like tracking pregnancy.]

After completing the onboarding questionnaire, we were able to proceed on the app without having to create an account with our name or email.

Throughout our use of the app, we could see all our cycle inputs also being sent across the web traffic to Flo's API. For instance, we could see our symptoms being requested by the API:

Path	Method	Status Siz		Time	O Request	Response Connection Timing Comment
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	POST	202	3.4kb	131ms		"activity_type": 42, "additional_fields": {
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	POST	202	2.5kb	136ms		"action_type": "click_on_symptom", "query": "",
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	GET	200	675b	147ms		"screen": "log_symptoms", "sections_group_id": "other",
https://api.owhealth.com/v1/analytics	POST	200	479b	130ms		"selected": true,
https://content.owhealth.com/content/media/en/7ge0xoTHFtma93ASNmE0dy.png	GET	200	39.0kb	31ms		<pre>"session_id": "0065086a-749b-48f0-830e-9866ef7cf880", "source": "symptom_icon",</pre>
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	GET	200	675b	132ms		"symptom_category": "Mood", "symptom_subcategory": "Sad"
https://api.owhealth.com/v1/analytics	POST	200	2.5kb	125ms),
https://api.owhealth.com/v1/analytics	POST	200	558b	128ms		"date": "2024-10-21T14:01:38.259+0000", "id": "f4737393-9e26-42ae-821e-787a623b34d8",
https://api.owhealth.com/v1/analytics	POST	200	554b	131ms		"source_client": 2, "source_client_version": "9.63.4",
https://api.owhealth.com/v1/analytics	POST	200	1.9kb	134ms	},	"user_id": "33b8844a-e5e9-4e9c-b225-37615ad004e6"
https://api.owhealth.com/v1/analytics	POST	200	1.0kb	136ms	{	Barbarbarbarbarbarbarbarbarbarbarbarbarba
https://api.owhealth.com/v1/analytics	POST	200	1.5kb	125ms		"activity_type": 42, "additional_fields": {
https://api.owhealth.com/v1/analytics	POST	200	2.4kb	128ms		"action_type": "click_on_symptom", "query": "",
https://api.owhealth.com/v1/analytics	POST	200	1.0kb	130ms		"screen": "log_symptoms", "sections_group_id": "other",
https://api.owhealth.com/v1/analytics	POST	200	1.5kb	125ms		"selected": true,
https://api.owhealth.com/v1/analytics	POST	200	4.2kb	128ms		<pre>"session_id": "0065086a-749b-48f0-830e-9866ef7cf880", "source": "symptom_icon",</pre>
https://api.owhealth.com/call/v1/userdata	PUT	200	2.2kb	207ms		"symptom_category": "Mood", "symptom_subcategory": "Panic"
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=60	GET	200	687b	260ms		}, "date": "2024-10-21T14:01:38.941+0000",
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=60&start_dat	GET	200	19b	165ms		"id": "6522e347-e06c-4af7-bd62-32a9a7f2ddb4",
https://api.owhealth.com/v1/personal_insights	GET	200	4.6kb	282ms		"source_client": 2, "source_client_version": "9.63.4",
owhost						"iicor id"• "23h88445-6560_469r_h225-276155498466" •:8080 mitmproxy

[Figure 1.4. See 'symptom_category' and 'symptom_subcategory'].

We then noticed that all these logs of our input data (e.g., 'Sad', 'Panic' under 'symptom_subcategory') were being sent over the Cloudflare server (Figure 1.5), a cloud-based content delivery network (CDN) used by many websites and services across various industries. CDNs are increasingly deployed as websites and apps grow their capacity and userbase, and cloud-based servers are highly scalable to accommodate for this growing infrastructure. Flo did disclose by name their use of Cloudflare in their Privacy Policy and labels Cloudflare as a data processor.

As the CDN, Cloudflare facilitates as a 'man-in-the-middle' all the communications of the Flo app to its API, such as forwarding the user's cycle inputs to the API and servicing the app's chatbot. Technically, Cloudflare operates as a blind forwarder (i.e., a proxy), and Cloudflare confirmed in their response to our report that it is not technically possible for them to turn over any content transiting across their network, nor does it access the data customers choose to send, which is protected under TLS encryption for all data in transit between an end user and any Cloudflare data center. Flo echoed in their response to us that Cloudflare does not access content traveling over its network, and its security-by-design structure 'significantly limits any potential for unauthorized or excessive access to personal data'.

It's also worth noting that Cloudflare said they deploy their 'Privacy Gateway' for Flo's Anonymous Mode (which we didn't test). 'Privacy Gateway' encrypts HTTP requests and responses between a client and application server. In practice, this means that request data for Anonymous Mode users is encrypted by Cloudflare between the user and Flo, which prevents Flo from seeing the IP addresses of those users and Cloudflare from seeing the contents of that request data.

Path	Method	Status Si	ize	Time	O Request Response Connection Timing Comment
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	POST	202	3.4kb	131ms	HTTP/2.0 200
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	POST	202	2.5kb	136ms	date: Mon, 21 Oct 2024 14:01:40 GMT content-length: 0
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	GET	200	675b	147ms	cf-cache-status: DYNAMIC
https://api.owhealth.com/v1/analytics	POST	200	479b	130ms	<pre>set-cookie:cf_bm=mXcMGeRJ61Ctigmv346dY50wEmkXqQ0nTC6H6hht2gA-1729519300-1.0.1.1-</pre>
https://content.owhealth.com/content/media/en/7ge0xoTHFtma93ASNmE0dy.png	GET	200	39.0kb	31ms	<pre>YfohY41B2YSDR6590AcYcZDpM6Zqv25xhxZ9FAcayI1BQh7nX6DxmgjJ3P62nLt0Nozhj.oXIqPJG6Qpd45Evw; path=/; expires=Mon, 21-Oct-24 14:31:40 GMT; domain=.owhealth.com; HttpOnly; Secure;</pre>
https://api.owhealth.com/feed/v1/users/33b8844a-e5e9-4e9c-b225-37615ad00	GET	200	675b	132ms	SameSite=None
https://api.owhealth.com/v1/analytics	POST	200	2.5kb	125ms	<pre>set- cookie: _cfuvid=QS.nfJ0WE54xb0d3Zn8VLiZrfFas7iGR.LEBlEhlWV8-1729519300767-0.0.1.1-604800000;</pre>
https://api.owhealth.com/v1/analytics	POST	200	558b	128ms	<pre>path=/; domain=.owhealth.com; HttpOnly; Secure; SameSite=None</pre>
https://api.owhealth.com/v1/analytics	POST	200	554b	131ms	server cloudflare cf-ray: 8d61c7ed087f30ca-FRA
https://api.owhealth.com/v1/analytics	POST	200	1.9kb	134ms	No content I de Edit La Replace de View: auto
https://api.owhealth.com/v1/analytics	POST	200	1.0kb	136ms	
https://api.owhealth.com/v1/analytics	POST	200	1.5kb	125ms	
https://api.owhealth.com/v1/analytics	POST	200	2.4kb	128ms	
https://api.owhealth.com/v1/analytics	POST	200	1.0kb	130ms	
https://api.owhealth.com/v1/analytics	POST	200	1.5kb	125ms	
https://api.owhealth.com/v1/analytics	POST	200	4.2kb	128ms	
https://api.owhealth.com/call/v1/userdata	PUT	200	2.2kb	207ms	s
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=60	GET	200	687b	260ms	
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=60&start_dat	GET	200	19b	165ms	
https://api.owhealth.com/v1/personal_insights	GET	200	4.6kb	282ms	
n					*:8080 mitmproxy 1

[Figure 1.5. See server: 'cloudflare' in the Response, with the data in Figure 1.4 being sent in the Request.]

We similarly saw our period date updates, and our predictions sent over the Cloudflare server to the API:

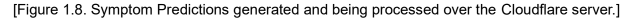
Path	Method	Status Size	e Tir	me	Request Response Connection Timing Comment	
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	576b 1	30ms	PUT https://api.owhealth.com/call/v1/userdata HTTP/2.0	
https://api.owhealth.com/v1/analytics	POST	200	1.7kb 1	35ms	x-screen-scale: 2, 6	
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	2.4kb 1	26ms	x-screen-pixels: 1080x1794 accept-language: en	
https://api.owhealth.com/call/v1/userdata	PUT	200	534b 1	79ms	user-agent: PeriodTracker/9.64.3 (Google Pixel; Android API Level 34)	
https://api.owhealth.com/v1/analytics	POST	200	1.7kb 1	26ms	x-api-key: 6d4bd303-fbcd-4c57-a744-4cfd13294275	
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=0	GET	200	711b 33	34ms	<pre>x-application-key:5da3252a-2919-403b-9054-58d9ee40ed5b content-type:application/json; charset=utf-8</pre>	
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=0&start_date=2024-10-31&o	GET	200	19b 1	79ms	content-type: application/json; charset=uti-s	
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	2.4kb 1	24ms	accept-encoding: gzip	E
https://api.owhealth.com/social/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/tab/status	GET	200	85b 14	42ms	NOSL	🕼 Edit 📃 Replace 🛛 🖄 View: auto
https://api.owhealth.com/hdp_service/v1/panel/predictions	GET	200	141b 1	32ms	ť	
https://api.owhealth.com/v1/personal_insights	GET	200	4.7kb 24	49ms	"delete": {}, "update": { "cycles": [
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	229b 2	92ms		
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/stories-carous	GET	200	1.6kb 1	80ms	"additional_fields": {},	
https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/i	GET	200	372b 14	45ms	"id": "97e27db1-798c-4388-9929-99180ac994e1", "period_end_date": "2024-11-04T00:00:00+0000",	
https://api.owhealth.com/call/v1/assistant/inbox/attributes?last_visited=2024-10-31T15%3A45%3	GET	200	24b 14	40ms	"period_intensity": {}, "period_start_date": "2024-10-31T00:00:00+00000",	
https://content.owhealth.com/release/media/en/1DCHJZ4BiWSQolf7hkfa1V.webp?etag=0df06b04	GET	200	79.8kb	47ms	"pregnancy_end_reason": 0,	
https://api.owhealth.com/v1/personal_insights	GET	200	4.7kb 3	30ms	"pregnant": false, "pregnant_due_date": null,	
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/stories-carous	GET	200	1.6kb 1	73ms	"pregnant_end_date": null, "pregnant_start_date": null,	
https://content.owhealth.com/cdn-cgi/image/width=700,height=700,quality=85/release/media/en/	GET	200	41.9kb	40ms	<pre>"pregnant_start_date": null, "source".null, "source_client": 2, "source_client": 2, "source_lient": "9.64.3", "source_id": null] }</pre>	
https://content.owhealth.com/cdn-cgi/image/width=700,height=700,quality=85/release/media/en/	GET	200	26.1kb	51ms		
https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/i	POST	202	253b 1	80ms		
https://content.owhealth.com/release_v2/media/en-US/ldtA7zsXtx9S4jjJ9tbNR.png?etag=b70211	GET	200	97.3kb	42ms		
https://content.owhealth.com/release_v2/media/en-US/3rZWQNxf9JwevP5cQskFPY.png?etag=12	GET	200 1	48.8kb 7	93ms	}	
https://content.owhealth.com/release_v2/media/en-US/7KUINdF2L0N5MvDP5UpqsJ.png?etag=7f	GET	200 1	125.1kb 3	32ms		
https://content.owhealth.com/release_v?/medialen_IIS/2RDSYInzzaRenYDI DinHSW inn?etan=e15_ whost	CET	200	11 3kh 3	17mc		*:8080 mitmproxy 10.4

[Figure 1.6. See the requested input data (e.g., 'period_start_date').]

Path	Method	Status Size	e Time	O Request Response Connection Timing Comment
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	576b 130ms	HTTP/2.0 200
https://api.owhealth.com/v1/analytics	POST	200	1.7kb 135ms	date: Thu, 31 Oct 2024 15:46:14 GMT
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	2.4kb 126ms	content-type:application/json; charset=utf-8 cf-cache-status:DYNAMIC
https://api.owhealth.com/call/v1/userdata	PUT	200	534b 179ms	set-cookie:cf_bm=QttHfCYoHvY3IPr00vBXMQ7ovBSikE.CAeiEWR4wA4A-1730389574-1.0.1.1-
https://api.owhealth.com/v1/analytics	POST	200	1.7kb 126ms	N1Ken3QD.ItrRRHUGi_5XMpV9oqrapjiex42b0s9hM0_LDAPCSykXjJekr6fB5KNZY52efP5GRoTtNqbqIOuXA; path=/;
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=0	GET	200	711b 334ms	<pre>expires=Thu, 31-Oct-24 16:16:14 GMT; domain=.owhealth.com; HttpOnly; Secure; SameSite=None set-cookie:_cfuvid=34bEuKL9onZ6yumqeCxA62g1Z_qhbmV46Fa3ujySJaA-1730389574329-0.0.1.1-604800000; path=/;</pre>
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=0&start_date=2024-10-31&o	GET	200	19b 179ms	domain=.owhealth.com; HttpOnly; Secure; SameSite=None
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	2.4kb 124ms	server: cloudflare cf-rav: 8db4c6d68ac3d26a-FRA
https://api.owhealth.com/social/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/tab/status	GET	200	85b 142ms	co-ray: add4cbdbbac3d2ba-rKA content-encoding: gz1p
https://api.owhealth.com/hdp_service/v1/panel/predictions	GET	200	141b 132ms	[decoded gzip] JSON @ Edit & Replace 1/2 View: auto
https://api.owhealth.com/v1/personal_insights	GET	200	4.7kb 249ms	tionender lasersenance' diferences
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	229b 292ms	<pre>"delete_errors": {}, "deleted": {},</pre>
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/stories-carous	GET	200	1.6kb 180ms	"update_errors": {},
https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/i	GET	200	372b 145ms	"updated": { "cycles": [
https://api.owhealth.com/call/v1/assistant/inbox/attributes?last_visited=2024-10-31T15%3A45%3	GET	200	24b 140ms	"97e27db1-798c-4388-9929-99188ac994e1"
https://content.owhealth.com/release/media/en/1DCHJZ4BiWSQolf7hkfa1V.webp?etag=0df06b04	GET	200	79.8kb 47ms	
https://api.owhealth.com/v1/personal_insights	GET	200	4.7kb 330ms	T
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/stories-carous	GET	200	1.6kb 173ms	
https://content.owhealth.com/cdn-cgi/image/width=700,height=700,quality=85/release/media/en/	GET	200	41.9kb 40ms	
https://content.owhealth.com/cdn-cgi/image/width=700,height=700,quality=85/release/media/en/	GET	200	26.1kb 51ms	
https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/i	POST	202	253b 180ms	
https://content.owhealth.com/release_v2/media/en-US/ldtA7zsXtx9S4jjJ9tbNR.png?etag=b70211	GET	200	97.3kb 42ms	
https://content.owhealth.com/release_v2/media/en-US/3rZWQNxf9JwevP5cQskFPY.png?etag=12	GET	200 1	48.8kb 793ms	
https://content.owhealth.com/release_v2/media/en-US/7KUINdF2L0N5MvDP5UpqsJ.png?etag=7f	GET	200 1	125.1kb 332ms	
https://content.owhealth.com/calaasa_v2/media/an_LIS/2RDSV.In773RenYDI.DinHSW.inc2atan_a15	GFT	200	11 3kh 317mc	*:8080 mitmproxy 10

[Figure 1.7. The Response for the above data Request being received over the Cloudflare server].

Path i https://content.owhealth.com/release_v2/media/en-US/ldtA7zsXtx9S4jjJ9tbNR.png?etag=b70211		Status 200		Request Response Connection Timing Comment HI1P/2-8 289
https://content.owhealth.com/release_v2/media/en-US/3rZWQNxf9JwevP5cQskFPY.png?etag=12	. GET	200	148.8kb 793ms	date: Thu, 31 Oct 2024 15:46:21 GMT
https://content.owhealth.com/release_v2/media/en-US/7KUINdF2L0N5MvDP5UpqsJ.png?etag=7f.	GET	200	125.1kb 332ms	content-type: application/json content-encoding: gzip
https://content.owhealth.com/release_v2/media/en-US/2BPSYJpzza8enXPLRipHSW.jpg?etag=e15.	GET	200	44.3kb 347ms	x-endpoint-latency: 18961315 ns
https://content.owhealth.com/release_v2/media/en-US/319588f995f68a5fe51da58bedcca27c.jpg.	GET	200	175.6kb 1s	cf-cache-status: DYNAMIC
https://content.owhealth.com/release_v2/media/en-US/0c72386cba2b9e7e564fab85403701ef.jp	. GET	200	81.4kb 1s	<pre>set-cookie:cf_bm=cMnBQYuHlW1wUVI0zB0GKXR.0IJ3kKvaAgecsA5Eiqo-1730389581-1.0.1.1- knMDlcDATp26K3M.QBSem_BYf0DSNq9UXFSCUsMS1q8I03ERCYJ1WNBvmS0dnm6x9IzirZ0CnrPzR7KFmZGD6g; path=/;</pre>
https://api.owhealth.com/v1/analytics	POST	200	1.4kb 122ms	expires=Thu, 31-Oct-24 16:16:21 GMT; domain=.owhealth.com; HttpOnly; Secure; SameSite=None
https://content.owhealth.com/release_v2/media/en-US/3GRU9kwhOKIB3w1IQaXpvw.jpg?etag=7a	. GET	200	277.9kb 993ms	<pre>set-cookie: _cfuvid=r05WmR_YDxIHxWf9AasohAyyG0bz24zCTbK8bN7nGuU-1730389581583-0.0.1.1-604800000; path=/;</pre>
https://content.owhealth.com/release_v2/media/en-US/tupCcdrxoa7gCkMQjkXdT.jpg?etag=4ef1a	GET	200	87.7kb 824ms	domain=.owhealth.com; HttpOnly; Secure; SameSite=None server:cloudflare
https://api.owhealth.com/call/v1/userdata	PUT	200	639b 184ms	cf-ray: 8db4c70428e3d26a-FRA
https://api.owhealth.com/v1/analytics	POST	200	1.0kb 127ms	[decoded gzip] JSON
https://api.owhealth.com/call/v3/estimations/current?timezone_offset=0	GET	200	711b 269ms	(
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/feedbacks/bulk	POST	202	1.9kb 125ms	"predictions": [
https://api.owhealth.com/call/v3/estimations/past?timezone_offset=0&start_date=2024-10-31&o	GET	200	19b 195ms	"category": "Symptom",
https://api.owhealth.com/social/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/tab/status	GET	200	93b 147ms	"subcategory": "DrawingPain", "type": "health_data_point"
https://api.owhealth.com/v1/personal_insights	GET	200	6.3kb 694ms	}, {
https://api.owhealth.com/hdp_service/v1/panel/predictions	GET	200	141b 139ms	"category": "Symptom", "subcategory": "TenderBreasts",
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	767b 445ms	"subcategory": "Tenderbreasts", "type": "health_data_point"
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/stories-carous	GET	200	1.8kb 182ms	}, {
- https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/i	GET	200	41b 140ms	"category": "Symptom", "subcategory": "Fatigue",
https://content.owhealth.com/cdn-cgi/image/width=700,height=700,quality=85/release/media/en/	GET	200	55.3kb 147ms	"type": "health_data_point"
https://content.owhealth.com/cdn-cgi/image/width=700,height=700,quality=85/release/media/en/	. GET	200	49.6kb 44ms	}, {
https://api.owhealth.com/call/v1/assistant/inbox/attributes?last_visited=2024-10-31T15%3A45%3.	. GET	200	24b 142ms	"category": "Symptom", "subcategory": "Bloating",
https://api.owhealth.com/v1/personal_insights	GET	200	6.3kb 303ms	"type": "health_data_point"
https://api.owhealth.com/feed/v1/users/4f98dff0-f030-4fd9-b993-b6ac9ab31f6c/stories-carous	GET	200	1.8kb 164ms	1



We also saw that the algorithm calculated our age based on our birth year entry and sent this to the API (Figure 1.9) over the Cloudflare server (Figure 1.10):

Path	Method	Status	SizeT	ime	Request Response Connection Timing Comment
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	147b 3	256ms	POST https://api.owhealth.com/targets/configs HTTP/2.0
https://crashes.owhealth.com/api/4506817662222337/envelope/	POST	200	478b	179ms	x-screen-scale: 2.6 x-screen-pixels: 1080×1794
https://api.owhealth.com/targets/configs	POST	200	307.5kb	1s	x-screen-pixels: 1080x1/94 x-api-key: 6d4bd303-fbcd-4c57-a744-4cfd13294275
https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993	GET	200	41b	195ms	x-application-key: 5da3252a-2919-403b-9054-58d9ee40ed5b
https://play-fe.googleapis.com/play.gateway.adapter.phonesky.BrowseService/Cr	POST	200	140b	63ms	accept-language: en
https://api.owhealth.com/v1/analytics	POST	200	3.2kb	191ms	<pre>user-agent: PeriodTracker/9.63.4 (Google Pixel; Android API Level 34) content-type:application/json; charset=utf-8</pre>
https://api.owhealth.com/call/v1/installations	PUT	200	1.4kb 3	223ms	
https://api.owhealth.com/v1/analytics	POST	200	425b	191ms	accept-encoding: gzip
https://play.google.com/log?format=json&hasfast=true&authuser=0	POST	200	959b	105ms	JSON 🕼 Edit 🕹 Replace 🖉 View: auto 🕶
https://play-fe.googleapis.com/fdfe/streamNode?id=6063499954122667359&n	GET	404	39b	126ms	(
https://play.googleapis.com/play/log?format=raw&proto_v2=true	POST	200	8.4kb	88ms	"age": 31, "country": <mark>"GB</mark> ",
https://reach-pa.googleapis.com/google.internal.identity.accountsettings.reach.v	POST	200	332b	197ms	<pre>"install_referrer": "utm_source=google-play&utm_medium=organic", "installation id": "fbe6315b-a4ce-4ccb-ad51-b15b838ca9ce".</pre>
https://crashes.owhealth.com/api/4506817662222337/envelope/	POST	200	502b	176ms	"installation_time": 1729515707940, "lano": "en".
https://play-fe.googleapis.com/fdfe/getSubscriptionsCenter?scos=true	GET	200	1.4kb	712ms	"last_handled_schedule_id": null,
https://play-lh.googleusercontent.com/PAfUiu86ZQhFzYLRXcaqno8DXc-1hQtFd	GET	200	1.9kb	12ms	<pre>"market_currency": "GBP", "source_client": 2,</pre>
https://play-fe.googleapis.com/fdfe/getSubscriptionManagementPage?docid=Cjp	.GET	200	1.6kb	1s	"source_client_version": "9.63.4", "trigger": "new_session",
https://play.google.com/log?hasfast=true&auth=SAPISIDHASH+9788273b9ac2c	POST	200	1.0kb	129ms	"usage_purpose": "track", "usage_id": "4f98dff0-f030-4fd9-b993-b6ac9ab31f6c"
https://play.google.com/log?format=json&hasfast=true&authuser=0	POST	200	744b	103ms	
https://connectivitycheck.gstatic.com/generate_204	GET	204	0	10ms	
https://connectivitycheck.gstatic.com/generate_204	GET	204	0	10ms	
showhost	~~~	····	^		*:8080 mitmproxy 10.4.2

[Figure 1.9. See 'age' field. Recall we only provided the birth year, so the age itself was calculated by Flo.]

Path	Method	Status	Size	Tir	ne	Request Response Connection Timing Comment
https://api.owhealth.com/call/v1/assistant/sessions	POST	200	147	7b 28	56ms	HTTP/2.0 200
https://crashes.owhealth.com/api/4506817662222337/envelope/	POST	200	478	3b 1	79ms	<pre>date:Thu, 31 Oct 2024 15:37:48 GMT content-type:application/json; charset=utf-8</pre>
https://api.owhealth.com/targets/configs	POST	200	307.5k	kb	1s	content-length: 314473
https://api.owhealth.com/in_app_messaging/v1/users/4f98dff0-f030-4fd9-b993	GET	200	41	1b 19	95ms	content-encoding: gzip
https://play-fe.googleapis.com/play.gateway.adapter.phonesky.BrowseService/Cr	POST	200	140	0b (63ms	cf-cache-status: DYNAMIC
https://api.owhealth.com/v1/analytics	POST	200	3.2k	kb 1	91ms	<pre>set-cookie:cf_bm=RqDDjJSog1a4QfkuFM2e6FArRc36uUQypyTxgqc7Eew-1730389068-1.0.1.1- rcPIeABhidLjWkGZP40av6ZyVAjASDIALvATX9T3thsZvrb58ErjBj.FQCw9r0qV0G2yTKhrACTEe7FKPGs5hw;</pre>
https://api.owhealth.com/call/v1/installations	PUT	200	1.4k	kb 23	23ms	<pre>path=/; expires=Thu, 31-Oct-24 16:07:48 GMT; domain=.owhealth.com; HttpOnly; Secure; SameSite=None</pre>
https://api.owhealth.com/v1/analytics	POST	200	425	5b 1	91ms	set-
https://play.google.com/log?format=json&hasfast=true&authuser=0	POST	200	959	9b 10	05ms	cookie: _cfuvid=xsFZLDDEFd4JahUHibQpaz_YF1knHdjr9030hHPzNzY-1730389068562-0.0.1.1-6048
https://play-fe.googleapis.com/fdfe/streamNode?id=6063499954122667359&n	GET	404	39	9b 12	26ms	<pre>path=/; domain=.owhealth.com; HttpOnly; Secure; SameSite=None server[cloudflare]</pre>
https://play.googleapis.com/play/log?format=raw&proto_v2=true	POST	200	8.4k	kb 8	88ms	cf-ray: 8db4ba7ac8d5dbda-FRA
https://reach-pa.googleapis.com/google.internal.identity.accountsettings.reach.v	POST	200	332	2b 19	97ms	[decoded gzip] JSON & Edit 2. Replace 🖉 View: aut
https://crashes.owhealth.com/api/4506817662222337/envelope/	POST	200	502	2b 17	76ms	{
https://play-fe.googleapis.com/fdfe/getSubscriptionsCenter?scos=true	GET	200	1.4k	kb 7	12ms	"android_ask_flo_intent_page_promo": { "config": {
https://play-lh.googleusercontent.com/PAfUiu86ZQhFzYLRXcaqno8DXc-1hQtFd	GET	200	1.9k	kb	12ms	<pre>"group_id": "android_transparent_layout_04032024_upd_fix", "products": [</pre>
https://play-fe.googleapis.com/fdfe/getSubscriptionManagementPage?docid=Cjp.	GET	200	1.6k	kb	1s	(
https://play.google.com/log?hasfast=true&auth=SAPISIDHASH+9788273b9ac2c	POST	200	1.0k	kb 12	29ms	"id": "sub_d1y_t14_p40_i2_251122" },
https://play.google.com/log?format=json&hasfast=true&authuser=0	POST	200	744	4b 10	03ms	{ "id": "andr_tier1_d1y_opt1_31082023"
https://connectivitycheck.gstatic.com/generate_204	GET	204		0	10ms	},
https://connectivitycheck.gstatic.com/generate_204	GET 204 0 10ms "id": "andr_tier1_d1m_opt1_22092023"	<pre>i "id": "andr_tier1_d1m_opt1_22092023"</pre>				
swhoat				-		}

[Figure 1.10. The above data Request is processed here over the Cloudflare server.]

From here, we sought to try out Flo's chatbot tool, which primarily served as a Q&A screening tool for different health concerns (e.g., acne). These were all controlled multiple-choice chats (the user could only select from provided multiple choice options). We note that this chatbot was also hosted over the Cloudflare network, and each chat session was logged under a unique chat ID:

Path	Method	Status	Size	Time	Request Response Connection Timing Comment
https://content.owhealth.com/release/media/en/3LK8zRLnGsyd6OX2sRbGfg.png	GET	200	477b	42ms	server: cloudflare
https://content.owhealth.com/release/media/en/51t1KorRwhv8yWldhw6Cwq.png	GET	200	25.6kb	35ms	
https://content.owhealth.com/release/media/en/5kUJ9EdbDARGQHn5Li0fR8.png	GET	200	681b	40ms	
https://api.owhealth.com/v1/analytics	POST	200	1.2kb	127ms	[decoded gzip] JSON @ Edit _ LReplace @ View: auto
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	. POST	200	553b	276ms	{ "analytics_data": {
https://api.owhealth.com/v1/analytics	POST	200	894b	124ms	"dialog_id": "12_001",
https://api.owhealth.com/v1/analytics	POST	200	844b	119ms	"dialog_session_id": "923eea35-2c9f-4b36-83df-f604de3b5295", "versioned_dialog_id": "12_001_v8"
https://api.owhealth.com/v1/analytics	POST	200	470b	122ms	}, "dialog_id": "12_001",
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	464b	239ms	"id": "923eea35-2c9f-4b36-83df-f604de3b5295",
https://api.owhealth.com/v1/analytics	POST	200	505b	122ms	"messages": [{
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	496b	259ms	"analytics": [], "data": {
https://api.owhealth.com/v1/analytics	POST	200	1.6kb	120ms	"text": "Let's start with two screening questions to make sure this chat will be relevant to "type": "text"
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	449b	190ms	3,
https://api.owhealth.com/v1/analytics	POST	200	894b	128ms	"final": false, "id": "time",
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	702b	218ms	"input": null },
https://api.owhealth.com/v1/analytics	POST	200	491b	132ms	
https://api.owhealth.com/v1/analytics	POST	200	850b	125ms	"analytics": [], "data": {
https://safebrowsing.googleapis.com/v4/threatListUpdates:fetch?\$ct=application%2Fx-protobuf&	GET	200	7.3kb	36ms	<pre>"text": "Are you diagnosed with any mental health conditions?", "type": "text"</pre>
https://android.googleapis.com/auth	POST	200	11.3kb	550ms	
https://www.googleapis.com/adsmeasurement/v1/measurement/transmit	POST	200	114b	105ms	"id": "mental_conditions",
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	. POST	200	431b	246ms	"input": { "options": [
https://api.owhealth.com/v1/analytics	POST	200	493b	125ms	{ "id": "mental_conditions_yes",
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	619b	302ms	"text": "Yes"
https://api.owhealth.com/v1/analytics	POST	200	885b	126ms), {
https://api.owhealth.com/v1/analytics	POST	200	868b	124ms	"id": "mental_conditions_no", "text": "No"
whost					*:8080 mitmproxy 1

[Figure 1.11. See the chatbot's outputs above, linked to the unique 'id' assigned for this chat.]

All our responses in the chat were recorded in the web traffic request, perhaps for the API to provide a response call to the logged user selection. For instance, we can see the API logged our answer of 'mental_conditions_no_answer' over the Cloudflare server:

		Status Siz		Time	Request Response Connection Timing Comment
	GET	200	477b	42ms	POST https://api.owneatth.com/catt/vi/diatog_sessions/context/diatog/robject_id=925eea35-209-4036-6301-
https://content.owhealth.com/release/media/en/51t1KorRwhv8yWIdhw6Cwq.png	GET	200	25.6kb	35ms	604de3b52956action=next&force_continue=false HTTP/2.0 x-screen-scale: 2.6
https://content.owhealth.com/release/media/en/5kUJ9EdbDARGQHn5Li0fR8.png	GET	200	681b	40ms	x-screen-scale: 2.0 x-screen-pixels: 1080x1794
https://api.owhealth.com/v1/analytics	POST	200	1.2kb	127ms	accept-language: en
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	553b	276ms	user-agent: PeriodTracker/9.64.3 (Google Pixel; Android API Level 34)
https://api.owhealth.com/v1/analytics	POST	200	894b	124ms	
https://api.owhealth.com/v1/analytics	POST	200	844b	119ms	<pre>x-application-key: 5da3252a-2919-403b-9054-58d9ee40ed5b content-type: application/json; charset=UTF-0</pre>
https://api.owhealth.com/v1/analytics	POST	200	470b	122ms	
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	464b	239ms	
https://api.owhealth.com/v1/analytics	POST	200	505b	122ms	JSON If Edit 2.Replace 2 View: auto
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	496b	259ms	
https://api.owhealth.com/v1/analytics	POST	200	1.6kb	120ms	<pre>"mental_conditions": "mental_conditions_no_answer", "messages": [</pre>
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	449b	190ms	{ "answered_text": "I don't want to answer",
https://api.owhealth.com/v1/analytics	POST	200	894b	128ms	
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	702b	218ms	1,
https://api.owhealth.com/v1/analytics	POST	200	491b	132ms	"time": null }
https://api.owhealth.com/v1/analytics	POST	200	850b	125ms	
https://safebrowsing.googleapis.com/v4/threatListUpdates:fetch?\$ct=application%2Fx-protobuf&	GET	200	7.3kb	36ms	
https://android.googleapis.com/auth	POST	200	11.3kb	550ms	
https://www.googleapis.com/adsmeasurement/v1/measurement/transmit	POST	200	114b	105ms	
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	431b	246ms	
https://api.owhealth.com/v1/analytics	POST	200	493b	125ms	
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36	POST	200	619b	302ms	
https://api.owhealth.com/v1/analytics	POST	200	885b	126ms	
https://api.owhealth.com/v1/analytics	POST	200	868b	124ms	

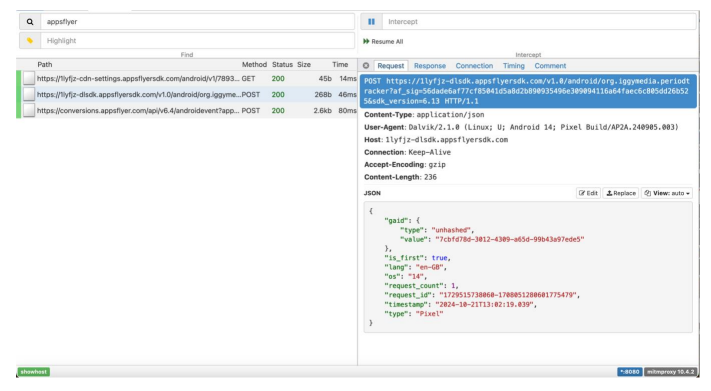
[1.12. In response to the chatbot's question of what mental health conditions we have, we responded 'I don't want to answer' which the chatbot set as the variable 'mental_conditions_no_answer'.]

Path		Status Si		Time	C Request Response Connection Timing Comment
https://content.owhealth.com/release/media/en/3LK8zRLnGsyd6OX2sRbGfg.png	GET	200	4775	42ms	<pre>date: Thu, 31 Oct 2024 15:44:31 GMT content-type: application/json; charset=utf-8</pre>
https://content.owhealth.com/release/media/en/51t1KorRwhv8yWidhw6Cwq.png	GET	200	25.6kt	35ms	cf-cache-status: DYNAMIC
https://content.owhealth.com/release/media/en/5kUJ9EdbDARGQHn5Li0fR8.png	GET	200	6818	40ms	<pre>set-cookie:cf_bm=aeQU2q.LHBXPomXlMhb4u4y1MjmwCuxaGXAObIDpvE8-1730389471-1.0.1.1-</pre>
https://api.owhealth.com/v1/analytics	POST	200	1.2kt	127ms	8nEaPCueUSEJvDnxR98gXqgyyPdchBtd1NgjLyDZlsghEYKzzF1RyY1AhmJRYga.Pw86u6rC8HQDCYHKhuMCA; path=/; expires=Thu, 31-Oct-24 16:14:31 GMT; domain=.owhealth.com; HttpOnly; Secure; SameSite=None
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	553t	276ms	<pre>set-cookie: _cfuvid=i9t740wBbjvNji_jTK10dJJAE3M4TWtrysONgJRM7AI-1730389471963-0.0.1.1-604800000; path=/;</pre>
https://api.owhealth.com/v1/analytics	POST	200	894b	124ms	domain=.owhealth.com; HttpOnly; Secure; SameSite=None
https://api.owhealth.com/v1/analytics	POST	200	8441	119ms	server: cloudflare
https://api.owhealth.com/v1/analytics	POST	200	4708	122ms	cf-ray: 8db4c4565b8dd26a-FRA content-encoding: gzip
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	4641	239ms	[decoded gzip] JSON
https://api.owhealth.com/v1/analytics	POST	200	505b	122ms	
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	4961	259ms	
https://api.owhealth.com/v1/analytics	POST	200	1.6kt	120ms	"dialog_id": "12_001", "dialog_session_id": "923eea35-2c9f-4b36-83df-f604de3b5295",
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	. POST	200	449b	190ms	"versioned_dialog_id": "12_001_v8" },
https://api.owhealth.com/v1/analytics	POST	200	894t	128ms	"dialog_id": "12_001",
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	. POST	200	702k	218ms	"id": "923eea35-2c9f-4b36-83df-f604de3b5295", "messages": [
https://api.owhealth.com/v1/analytics	POST	200	491	132ms	{ "analytics": [],
https://api.owhealth.com/v1/analytics	POST	200	850b	125ms	Hdata H. C
https://safebrowsing.googleapis.com/v4/threatListUpdates:fetch?\$ct=application%2Fx-protobuf&	GET	200	7.3kt	36ms	
https://android.googleapis.com/auth	POST	200	11.3kt	550ms	}, "final": false.
https://www.googleapis.com/adsmeasurement/v1/measurement/transmit	POST	200	1148	105ms	<pre>"id": "mental_conditions_no_answer1", "input": {</pre>
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	431b	246ms	"text": "Good to know",
https://api.owhealth.com/v1/analytics	POST	200	493t	125ms	"type": "click" }
https://api.owhealth.com/call/v1/dialog_sessions/context/dialog/?object_id=923eea35-2c9f-4b36.	POST	200	6198	302ms	}
https://api.owhealth.com/v1/analytics	POST	200	8858	126ms	"messages_progress": {
https://api.owhealth.com/v1/analytics	POST	200	8688	124ms	<pre>"mental_conditions_no_answer1": 15.668202764976959 }</pre>
whost					*:8080 mitmproxy

[1.13. We can see the above answer of 'mental_conditions_no_answer' passed to this response here over the Cloudflare server, which returns the chatbot's output of 'Good to know'.]

We also noticed throughout the web traffic some instances of third-party URL paths from AppsFlyer, which is a San Francisco-based marketing analytics platform that allows developers to measure the performance of their app and/or analyse their marketing activity.

In its response to our research, AppsFlyer clarified that it 'operates strictly as a data processor on behalf of its customers,' and that 'all personal data collected by customers through the AppsFlyer SDK is controlled and owned by the customer'. AppsFlyer also stated that any form of data collection on its part occurs under 'instruction' by the customer (developer) themselves. That is, any configurations through AppsFlyer's SDK for data collection as seen below is configured by the customer.



[Figure 1.14. AppsFlyer's software development kit (SDK) requesting language, OS, timestamp and device type information.]

We note that Flo disclosed to users in both its in-app consent agreement (Figure 1.1) and its <u>Privacy Policy</u> that it integrates third party AppsFlyer. In their response to our research, Flo further clarified that they utilize two different AppsFlyer products, and the AppsFlyer request seen in Figure 1.14 is related to a different purpose than stated in the consent form in Figure 1.1, which concerned marketing attributions. In the above scenario in Figure 1.14, Flo uses 'third party AppsFlyer to help us identify you as an existing user when you use the App'. (Note that this is disclosed by Flo in their Privacy Policy in a diagram representing their use of AppsFlyer). In scenarios we've identified when our technical information was sent to AppsFlyer, this was done 'for the purposes of determining if the user has already completed the Flo website onboarding journey prior to downloading the Flo App', and this processing activity is not connected to the marketing purposes in the consent form. Flo clarified that by not consenting to the marketing purposes of AppsFlyer as in Figure 1.1, our device data would not be shared with AppsFlyer for these marketing purposes.

It's worth noting here that Flo had one of the more robust Privacy Policies that disclosed the use of third parties by name, such as AppsFlyer, as well as disclosing their use of cloud-based services like Cloudflare.

Period Tracker by Simple Design

<u>Period Tracker by Simple Design</u> is another popular period tracking app that has over 150 million users. To begin using this app the user answers a set of three onboarding questions for about their cycle pattern. The user has the option to answer 'I'm not sure' for each question.

After answering 'I'm not sure' for these three questions, we were able to proceed on the app without having to create an account.

Throughout our experience inputting our cycle data, we did not appear to see our cycle inputs (e.g., blood flow, symptoms) logged anywhere in the web traffic (as was the case in our 2019 investigation), therefore the app did not appear to be communicating with an API. The app developers also confirmed in their response to us that all period input data is stored locally on the device.

However, we did notice a flood of third-party web traffic in the form of advertising and analytics SDKs. Upon opening the app, the user is first presented with a consent dialog box for which they can select their preferences on personalized advertising, which appears to be managed by Google Ads. We note that, at the time of our testing in August-September 2024, a consent dialog box did not appear when we set up the app. The app developers clarified and provided evidence that a consent dialog box does indeed appear upon launching the app, but when we redownloaded the latest version of the app and retested it, we still did not appear to see a consent dialog box. Separately, the developers also clarified that user consent for ads is managed by Google and that users can modify their preferences by navigating to Settings > Personalised Advertising.

Throughout our use of the app, the web traffic was flooded with Google Ads URLs that suggested the app was a Google Ads customer. For instance, we observed numerous URL paths with 'GoogleAds' and DoubleClick (Figures 2.1, 2.2), and Google Syndication (Figures 2.3, 2.4).

Q	googlead					Ш	Intercep	ot						
•	Highlight					₩ Re	sume All							
	Find										ercept			
-			Status S		Time	-		Response	Connection	Timing	Comment			
<> h	ttps://googleads.g.doubleclick.net/mads/static/mad/sdk/native	GET :	200	121.1kb	32m	Acc	ept-Encod	ing:gzip						
🔤 h	ttps://googleads.g.doubleclick.net/favicon.ico	GET	200	884b	13m	Quer	У					🕼 Edit	1 Replace	C View: auto
h	ttps://googleads.g.doubleclick.net/getconfig/pubsetting?app	GET	200	3.2kb	53m	sul	bmodel:			redroid11	_x86_64			
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET	200	561b	552m		id_p: rmat:			1 360x60_as				
<>> h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET :	200	0	832m		id_v:				google_2024	0110		
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET	200	39.1kh	575m	dv	-			242402501 22.5.0				
1.754	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CPXery		200		51m	gl	:			US				
						ic			-a-v242402999.233702000.1					
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET :	200	562b	346m	lv	v: 23370220	233702200						
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET :	200	35.2kb	639m	ms					.J8bXdgBT3YV com.android		shaCq6YaXQ	sUxXaUDPcF06
<> h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET :	200	0	157m				:	1		renuring		
<> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=C-r1K4O	GET :	200	0	56m	vnr				1.75.313. 1	GP			
<>> h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET :	200	32.6kb	556m	u_:	sd:			2				
	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CK_P9D	GET	200	0	48m		<pre>quest_id: rget_api:</pre>			431183762 34				
						fb	s_aeid:			-69675027	93372154395			
i h	ttps://pagead2.googlesyndication.com/pcs/activeview?xai=AK	GET	200	42b	48m	sed	q_num:			9	219496217	219401267	21040202	1,318482078,3
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET 2	200	38.0kb	243m		ci:			0.0.0.0.0.0		510491207	,51040205.	1,510402070,
<> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CB9AdV	GET	200	0	49m		pr: k apis:			0 7,8				
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	GET	200	40.4kb	924m		k_apis: id_p:				ma-sdk-a-v2	42402999.	233702000	.1
<> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CzDN-n	GET	200	0	54m		n_h:			60 60				
in the second second						ma.	x_h: n_w:			50 360				

[Figure 2.1. Here is a request from Google Ads containing information about the device (e.g., 'format', 'submodel' of the device, etc.). In summary, this likely appears to be requesting information about the device to decide what format of ads (e.g., ads for the height and width of this device) fits this client best.]

۹	googlead						Interce	ept				
•	Highlight						Hesume All					
	Find				_				Intercept			
P	ath	Method	Status Siz	ze	Time	Θ	Request	Response	Connection Timing Comment			
<> h	ttps://googleads.g.doubleclick.net/mads/static/mad/sdk/native	GET :	200	121.1kb	32ms				<pre>'rendered_ad_enabled": false, 'report_url": "https://sb-ssl.google.com/safebrowsing/clientre</pre>			
🔳 h	ttps://googleads.g.doubleclick.net/favicon.ico	GET :	200	884b	13ms				'screenshot_enabled': false			
h	ttps://googleads.g.doubleclick.net/getconfig/pubsetting?app	GET :	200	3.2kb	53ms			},	displayed_impression": true			
-	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro		200	561b	552ms			},				
100									t_value": {			
<> h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	0	832ms				rency": "USD", tision": "PRECISE",			
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	39.1kb	575ms				": "ONE_PIXEL",			
<> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CPXery	GET :	200	0	51ms			"valu },	Je": "202401"			
	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	OFT	200	FCOL	346ms				ce_id": "5450213213286189855",			
n	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	562D	340ms				ce_instance_id": "1941347505628072",			
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	35.2kb	639ms				ce_instance_name": "AdMob Network", ce_name": "AdMob Network",			
<> h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	0	157ms			"adapters				
<> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=C-r1K4O	.GET	200	0	56ms			"com.],	google.ads.mediation.admob.AdMobAdapter"			
<> h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	32.6kb	556ms			"allocati	ion_id": "1941347505628072",			
1/24	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CK_P9D		200		48ms			"data": {	[irl_share_location": "1",			
_									id": "ca-app-pub-5809232752104409/9003021651/cak=no_cache&cadc			
h	ttps://pagead2.googlesyndication.com/pcs/activeview?xai=AK	GET	200	42b	48ms			},				
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	38.0kb	243ms			"fill_url "http	Ls": [ps://pagead2.googlesyndication.com/pagead/interaction/?ai=CzDN			
<> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CB9AdV	GET	200	0	49ms			1,				
h	ttps://googleads.g.doubleclick.net/mads/gma?submodel=redro	.GET	200	40.4kb	924ms			"id": "", "presenta	ation_error_urls": [
> h	ttps://googleads.g.doubleclick.net/pagead/adview?ai=CzDN-n	GET :	200	0	54ms], "response				

[Figure 2.2. In the response for the above request, we see Google Ads has returned the appropriate currency, which it understands to be USD (which is not entirely accurate), as well as the source of the ad ('ad_source_name').]

۹	syndication					II Intercept
۰	Highlight					₩ Resume All
	Find					Intercept
	Path	Method	Status Size	e 1	Time	Request Response Connection Timing Comment
	https://pagead2.googlesyndication.com/pagead/interaction/?ai=C	GET	200	42b	22ms	our incepsity pageadzigoog tesynologication, com pageady interaction, sal-cscotx-bazicoo
JS Half	https://pagead2.googlesyndication.com/omsdk/releases/live/omsd	GET	200	14.3kb	108ms	7-IjuwP4xoQj5ydqmBdHvhbqSAQAQCCCHv0iaAWCVAqkCAAAAAICELkGoAwGqBBtP0IuczCtW375Ily NAEu6kLVlMtq0oTtmkj9GQBqHABquAB-eqlKWNHZAHAZqHAaqH 56xAqqHsL6xAtIILAiR4YBwEAEYXzI
JS JS	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20	GET	200	8.6kb	108ms	H64uA4L-ADToKgECAgICAgJSoCEi9_cE6WKX6ot-arogDgAoC&sigh=jeIXvgUKmSo&label=admob_me
100- 18 100-	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20	GET	200	20.3kb	119ms	<pre>diation request fill result&mediation fill status=&ttr=0 HTTP/1.1 ^S User-Agent:Mozilla/5.0 (Linux; Android 11; redroid11_x86_64 Build/</pre>
JS JS	https://pagead2.googlesyndication.com/omsdk/releases/live/omid	GET	200	14.5kb	59ms	
JS USTRE	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20	GET	200	795b	59ms	Chrome/125.0.6422.113 Mobile Safari/537.36 (Mobile; afma-sdk-a- ⁵ v242402999.233702000.1)
JS JS	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20	GET	200	8.9kb	19ms	<pre>s Host: pagead2.googlesyndication.com</pre>
JS JS	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20	GET	200	1.2kb	23ms	
HTTP 30x	https://tpc.googlesyndication.com/pageadimg/imgad?id=CICAgO	GET		0	39ms	Accept-Encoding: gzip
-	https://tpc.googlesyndication.com/simgad/9944693511994737591	GET	200	77.2kb	68ms	Query @ Edit ▲ Replace @ View: auto ◄
	https://pagead2.googlesyndication.com/favicon.ico	GET	200	884b	15ms	ai: C3LUtx-baZrC067-IjuwP4xoQj5ydqmBdHvhbqSAQAQCCCHv0iaAWCVAqkCAA/ sigh: jeIXvqUKmSo
-	https://pagead2.googlesyndication.com/pagead/interaction/?ai=C	GET	200	42b	26ms	Tabal adapt and attac assure fill assult
	https://pagead2.googlesyndication.com/pagead/gen_204?zx=xn1z	GET	204	0	42ms	
	https://pagead2.googlesyndication.com/pagead/gen_204?zx=1r3v	GET	204	0	46ms	\$
	https://pagead2.googlesyndication.com/pcs/activeview?xai=AKAO	GET	200	42b	48ms	5
	https://pagead2.googlesyndication.com/pagead/interaction/?ai=C1	GET	200	42b	21ms	5
	https://pagead2.googlesyndication.com/pagead/gen_204?id=av-j	GET	204	0	43ms	5
	https://pagead2.googlesyndication.com/pagead/interaction/?ai=C	GET	200	42b	28ms	5
showh		OFT	20.4	^	46-000	*:8080 mitmproxy 10.4.2

[Figure 2.3. Google Ads call.]

۹	syndication					II Intercept
۰	Highlight					→ Resume All
	Find					Intercept
			Status S		Time	Request Response Connection Timing Comment
	https://pagead2.googlesyndication.com/pagead/interaction/?ai=C Gl	ET	200	42b	22ms	HTTP/1.1 200 OK
JS	https://pagead2.googlesyndication.com/omsdk/releases/live/omsdG	ET	200	14.3kb	108ms	
JS JS	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20G	ET	200	8.6kb	108ms	PSD IVA IVD OTP OUR OTR IND OTC"
JS	nttps://pagead2.googlesyndication.com/pagead/js/r20240904/r20Gl	ET	200	20.3kb	119ms	Timing-Allow-Origin: * Cross-Origin-Resource-Policy: cross-origin
	https://pagead2.googlesyndication.com/omsdk/releases/live/omid Gl	ET	200	14.5kb	59ms	
1000	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20Gi		200		59ms	Pragma: no-cache
10000						Expires: Fri, 01 Jan 1990 00:00:00 GMT
JS THERE	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20Gl	ET	200	8.9kb	19ms	Cache-Control: no-cache, must-revalidate
JS THE DEC	https://pagead2.googlesyndication.com/pagead/js/r20240904/r20G	ET	200	1.2kb	23ms	Content-Type: image/gif
HTTP 30x	https://tpc.googlesyndication.com/pageadimg/imgad?id=CICAgO Gi	ET		0	39ms	Access-Control-Allow-Origin: *
-	nttps://tpc.googlesyndication.com/simgad/9944693511994737591 Gl	ET	200	77.2kb	68ms	X-Content-Type-Options: nosniff
	nttps://pagead2.googlesyndication.com/favicon.ico Gi	ET	200	884b	15ms	Server: cafe
-	https://pagead2.googlesyndication.com/pagead/interaction/?ai=C G	FT	200			Content-Length: 42 X-XSS-Protection: 0
						Alt-Svc: h3=":443"; ma=2592000.h3-29=":443"; ma=2592000
-	https://pagead2.googlesyndication.com/pagead/gen_204?zx=xn1zGl		204		42ms	
-	https://pagead2.googlesyndication.com/pagead/gen_204?zx=1r3vG	ET	204	0	46ms	GIF Image 🖉 Edit 🕹 Replace 🖉 View: auto 🗸
	https://pagead2.googlesyndication.com/pcs/activeview?xai=AKAO Gl	ET	200	42b	48ms	
	nttps://pagead2.googlesyndication.com/pagead/interaction/?ai=C1Gl	ET	200	42b	21ms	Format: Compuserve GIF
	nttps://pagead2.googlesyndication.com/pagead/gen_204?id=av-j Gl	ET	204	0	43ms	Version: GIF89a
	nttps://pagead2.googlesyndication.com/pagead/interaction/?ai=CGl	ET	200	42b	28ms	Size: 1 x 1 px background: 0
			004	0	16	
howh	ost					•:8080 mitmproxy 10.

[Figure 2.4. The response to the Google Ads call is a 1x1 GIF, which represents a tracking pixel that can track user activity/behavior in the app.]

In Figures 2.1 and 2.2, we can see that DoubleClick, a Google-owned advertising tool that places ad banners, requested information about the user's device such as their device type, the screen's height and width, etc. The response shows a variety of ads-related information, such as the 'pubid' (publisher ID), currency, type of device and the ad source, which is 'AdMob Network', a Google tool that matches paid-for ads to apps based on certain criteria a developer can set, such as the appropriate ad for the specific height and width of a screen.

The presence of Google Syndication URLs in Figures 2.3 and 2.4 also point to this app's integration of Google's advertising network as a Google Ads customer. The Google-owned domain 'googlesyndication' is used for <u>storing and loading ad content and other ads-related</u> <u>resources</u> for Google AdSense and DoubleClick. The response returns a 1x1 <u>tracker pixel</u>, which is a tiny, invisible image embedded into the app that will automatically send information about the user's activity to the tracker owner (in this case, Google Ads).

These Google Ads paths continued to populate the web traffic every time we interacted with the app, and we saw additional URLs linked to googlesyndication.com like 'pubads' that made similar requests for device data (device dimensions, time in session, etc.) and receiving similar responses (AdMob Network as the ad source, publisher ID, etc.):

Path	Method	Status	Size	Time	Request	Response	Connection	Timing	Comment
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	. GET	200	45.4kł	o 574ms	GET https:	//pubads.g	.doubleclic	k.net/ga	mpad/ads?submodel=redroid11_x86_64&adid
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	. GET	200	32.9kł	o 857ms					L&ev=22.5.0≷=US&hl=en&js=afma-sdk-a-v2 gECoACXhJeLSBlXBSjUobvd1H5KYmlbT-Ba7n56P
https://pubads.g.doubleclick.net/pagead/adview?ai=CAP_Q7c3	GET	200	(0 65ms					26TCL62gNAwQOTtyTa0mf2oUFE2qelSh0eC1_S6G
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	. GET	200	45.3kt	b 864ms					<pre>DZNMmT85rBVrdt8MEV10Acy61TTuZnu02X0tABpK 1; redroid11_x86_64 Build/</pre>
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	. GET	200	34.3kt	585ms	RD2A.211001	.002; wv)	AppleWebKit	/537.36	(KHTML, like Gecko) Version/4.0
https://pubads.g.doubleclick.net/pagead/adview?ai=CE9IBAc7e	GET	200	(0 63ms				ari/537.	.36 (Mobile; afma-sdk-a-
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	. GET	200	34.3kt	o 339ms	Host: pubads	.g.doubled	click.net		
					Connection:	Keep-Alive			
					Accept-Enco	ding:gzip			
					Query				🕼 Edit 🛛 🕹 Replace 🖉 View: auto 🗸
					<pre>submodel: adid_p: format: dv: ev: gl: hl: js: lv: ms:</pre>		1 2 2 U 0 8 2 2	33702200	 ial_mb a-v242402999.233702000.1

[Figure 2.5. Information requested by Google Ads is device information like above.]

Path	Method	Status	Size	Т	ïme	Θ	Request	Response	Co	nnection	n Tim	ning	Co	omment				
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	GET	200	45.4	kb !	574ms					ort_url' eenshot				b-ssl.google	.com/safe	ebrowsin	g/client	repo
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	GET	200	32.9	kb 8	857ms			},										
https://pubads.g.doubleclick.net/pagead/adview?ai=CAP_Q7c3	GET	200		0	65ms			"use_ },	e_disp	played_i	impres	sion"	": t	true				
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	GET	200	45.3	kb 8	364ms									b (default)" "	,			
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	GET	200	34.3	kb {	585ms			"adapters	s":	[
https://pubads.g.doubleclick.net/pagead/adview?ai=CE9IBAc7e	GET	200		0	63ms			"com.],	1 . g oog	gle.ads.	.media	tion.	.adm	mob.AdMobAda	pter"			
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi		200	34.3	kb 3	339ms			"allocati	_					ue_sharing":				
								<pre>}, "fill_url "http], "id": "", "presenta "http], "response "rule_lir "slot_siz "360%] pe": "", nd_query_id</pre>	bid": -ls": :ps:// :ation :ps:// :e_typ ine_ex izes": x592'	[/pagead2 /pagead2 pe": "ag xternal_ : [2.goog _urls" 2.goog pp_ope _id": '	lesyn : [lesyn n_ad" "0",	ndic ndic	072358740436 cation.com/p cation.com/p	agead/int	teractio	n/?ai=CAN	P_Q7(

[Figure 2.6. The response also locates 'Ad Mob Network' as the source of ads to place and fill in the app.]

While we did not see our period input data being sent across the web traffic, we are seeing our device data being sent continuously to Google's ad network for the purposes of serving us ads in the app. Note that the app discloses in its <u>Privacy Policy</u> that it utilises third party service providers for analytics and displaying interest-based ads drawn from users' online behavior and device data, and the Privacy Policy does mention by name Google Analytics, Google AdSense, DoubleClick and AdMob.

Additionally, we saw third party URLs from Firebase, which is Google's (acquired in 2014) mobile and web app development platform for building apps.

In the web traffic for this Period Tracker app, Firebase appears numerous times, such as in the form of its Crashlytics crash reporting feature (Figure 2.8), which collects telemetry data, such as when the app encounters an error or crashes.

Path	Method	Status S	Size	Time	0	Request	Response	Connection Timing Comment	
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gm	GET	200	376b	38m		{			
https://firebaseinstallations.googleapis.com/v1/projects/api-project-2	POST	200	379b	367m	5	"app": -	ive_repor	rt_upload_variant": 2,	
https://android.apis.google.com/c2dm/register3	POST	200	960b	5 1	5			ad_variant": 2, ctivated",	
https://ad.period-calendar.com/pc	POST	200	3.5kb	165m	5	"upo		ired": false	
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/prod	GET	200	122.5kb	77m	5	}, "app_qua	lity": {		
https://play-fe.googleapis.com/fdfe/skuDetails	POST	200	759b	129m	5			te": 1.0, eout seconds": 1800,	
https://play-fe.googleapis.com/fdfe/getItems?nocache_qos=lt	POST	200	1.9kb	239m	5	"se		abled": true	
https://play-fe.googleapis.com/fdfe/inAppPurchaseHistory?bav=6&sh	GET	200	66b	214m	5			: 163185,	
	POST	200	6.2kb	412m		"fabric" bur		"com.popularapp.periodcalendar",	
https://firebaseremoteconfig.googleapis.com/v1/projects/2443477115	POST	200	7.8kb	89m	5			5b0b7b8409a2b6e640002d5"	
	POST	200	869b	45m		"feature			
https://android.googleapis.com/auth/devicekey	POST	400	9.7kb) 39m	5			lytics": false, s": true,	
https://notifications-pa.googleapis.com/google.internal.notifications.v	POST	200	2.8kb	129m	5			ld_ids": true, ged_exceptions": true,	
https://notifications-pa.googleapis.com/google.internal.notifications.v	POST	200	2.8kb) 117m	5	"co	lect_metr	ric_kit": false,	
https://play.googleapis.com/log/batch	POST	200	3.6kb	58m	5			orts": true, ashlytics_enabled": false,	
https://notifications-pa.googleapis.com/google.internal.notifications.v	POST	200	2.8kb) 113m	5	"pus }, "on_dema "on_dema "on_dema	h_enabled nd_backof nd_backof	led": false, ": false ff_base": 1.2, ff_step_duration_seconds": 60, d_rate_per_minute": 10.0, ". 3	

[Figure 2.7. The settings for Firebase's Crashlytics feature.]

Other appearances of the Firebase configuration beyond Crashlytics show 'clientInfo' being requested, which contains the user's device and OS information among other device data:

	Path	Method	Status Siz	e	Time	Request Response Connection Timing Comment
	https://firebase-settings.crashlytics.com/spi/v2/platforms/android/g	GET	200	376b	38ms	POST https://firebaselogging.googleapis.com/v0cc/log/batch?format=json_proto3 HTT
	https://firebaseinstallations.googleapis.com/v1/projects/api-project	POST	200	379b	367ms	P/1.1
	https://android.apis.google.com/c2dm/register3	POST	200	960b	1s	User-Agent: datatransport/3.1.9 android/ Content-Encoding: gzip
	https://ad.period-calendar.com/pc	POST	200	3.5kb	165ms	Content-Type: application/json
<>	https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/pro	GET	200	122.5kb	77ms	Accept-Encoding: gzip
	https://play-fe.googleapis.com/fdfe/skuDetails	POST	200	759b	129ms	Host: firebaselogging.googleapis.com
	https://play-fe.googleapis.com/fdfe/getItems?nocache_qos=It	POST	200	1.9kb	239ms	Connection: Keep-Alive Content-Length: 658
	https://play-fe.googleapis.com/fdfe/inAppPurchaseHistory?bav=6&s	GET	200	66b	214ms	[decoded gzip] JSON
	https://play-fe.googleapis.com/fdfe/ees/bulkAcquire?nocache_qos=lt	POST	200	6.2kb	412ms	
	https://firebaseremoteconfig.googleapis.com/v1/projects/244347711	POST	200	7.8kb	89ms	1 "logRequest": [
	https://firebaselogging.googleapis.com/v0cc/log/batch?format=json	POST	200	869b	45ms	{ "clientInfo": {
<>	https://android.googleapis.com/auth/devicekey	POST	400	9.7kb	39ms	<pre>"androidClientInfo": { "applicationBuild": "316",</pre>
	https://notifications-pa.googleapis.com/google.internal.notifications	POST	200	2.8kb	129ms	"country": "US",
	https://notifications-pa.googleapis.com/google.internal.notifications	POST	200	2.8kb	117ms	<pre>"device": "redroid_x86_64", "fingerprint": "redroid/redroid_x86_64/redroid_x86_64:11/RD2A.21100</pre>
	https://play.googleapis.com/log/batch	POST	200	3.6kb	58ms	"hardware": "redroid", "locale": "en",
	https://notifications-pa.googleapis.com/google.internal.notifications	POST	200	2.8kb	113ms	<pre>"manufacturer": "redroid", "mcMnC": "", "model": "redroid1_x86_64", "osBuild": "RD2A.211001.002", "product": "redroid_x86_64", "sdVersion": 30</pre>

[Figure 2.8. See above a range of device data is being requested by Firebase, from 'country' (incorrectly detected as the US) to 'device' to 'hardware'.]

Firebase's remote configuration path also included allowances for 'fb_login_text_type:true' in the response for the above request (Figure 2.10). This could likely be for scenarios when a user might choose to log in via a third-party social network, in which case the Privacy Policy states that it may collect some third-party data automatically, such as the user's account name, email address and public profile.

Path	Method	Status Size	e .	Time	Request Response Connection Timing Comment
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gmp/1:244347711590:andr	GET	200	376b	39ms	"coreml_config_ios": "",
https://firebaseremoteconfig.googleapis.com/v1/projects/244347711590/namespaces/firebase	POST	200	7.0kb	174ms	"country_code_ios": "", "default_theme_ab_switch_ios": "",
					"dis_ab_switch_ios": "",
https://firebaselogging.googleapis.com/v0cc/log/batch?format=json_proto3	POST	200	893b	115ms	"dis_comments_switch_ios": "",
					"dis_iap_placement_switch_ios": "",
					"en_app_iap_ios": "0", "en_iap_discount_ios": "0",
					"entry_intercourse_pill_fpc": "true",
					"entry_test_pregnancy_faint_fpc": "true",
					<pre>"entry_vib_full_type_fpc": "false", "entry_water_type_fpc": "true",</pre>
					"es_iap_ab_ios": "",
					<pre>"exit_ad_config_pc": "{\"interval\":0,\"total_times\":-1}",</pre>
					<pre>"exit_card_config_pc": "{\"expire_time\":30,\"interval\":0,\"total_times\":-1}",</pre>
					<pre>"explore_config_ios": "", "fb_login_btn_type": "false",</pre>
					"fb login text_type": "true",
					"fb_login_type23": "false",
					"fcm_switch_pc": "true",
					"fpc_hide_bottom_nav": "0", "fpc_hide_bottom_nav_new": "0",
					"fpc_open_full_config": "0",
					"fpc_pay_audit_mode": "0",
					"fpc_permission_guide": "0",
					"fpc_soundscapes_version": "1", "funny_remove_ad_type_fpc": "false",
					"adpr switch ios": "",
					"green_theme_show_switch_ios": "",
					"guide_active_abl_ios": "0",
					"guide_active_alert_switch_ios": "true", "guide_active_gift_switch_ios": "true",
					"guide_active_gift_time_ios": "12",
					"guide_active_home_alert_ios": "false",
					"guide_en_step_A_ios": "",
					<pre>"homepage_bottom_ads_position": "1", "homepage_pets_ab_ios": "",</pre>
					"homepage_pregnant_show_ab": "",
					"iap_animation_ab_switch_ios": "",
					"iap_d_ab_switch_ios": "",
					"iap_discount_switch_ios": "", "iap_en_price_ab_ios": "",

[Figure 2.9. See 'fb_login_text_type'.]

Firebase enables a range of app development and user data management activities for app developers. In general, it is commonly deployed (as we'll see below) because it is easily configurable with the Android SDK and thus is a relatively straightforward analytics tool for developers to integrate into their apps. We note that the app's Privacy Policy states that device data may be collected by the app to inform new features and perform crash testing, but there was a lack of clarity that Firebase would be the third party collecting this data. When responding to our findings, the app clarified that the reason they did not explicitly name Firebase when providing their disclosures about analytics practices is because Firebase does not track users personally ('Firebase is used solely for analytics and does not collect personally identifiable information'). However, the app has now said they will update their disclosures to specify the tool name.

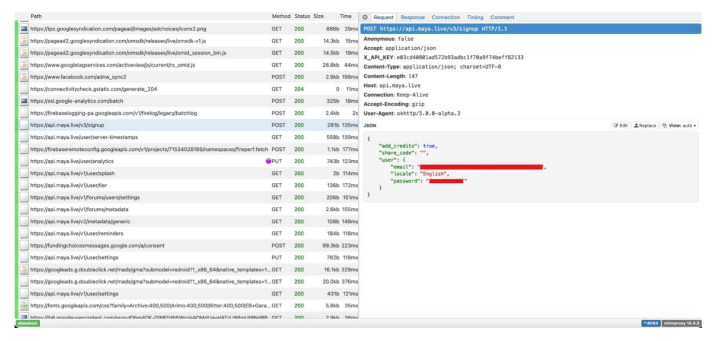
As a general note on Firebase, the main purpose of developers using Firebase, as we will see for many apps below, is to collect analytics information to aggregate into larger conclusions for developers (e.g., how many Android devices use this app, where in the world are most of these users, what screen sizes are commonly used). However, recall that Firebase is owned by Google; in theory, Google might have access to the device data collected by Firebase and, under the guise of the data being 'aggregated' and thus potentially anonymised, use this data for its own purposes. In fact, <u>Firebase's Privacy Policy</u> discloses that this further sharing with Google can happen in some cases (more on this below).

Maya

The <u>Maya app</u> is a period tracker app by Plackal Tech based in India. In our previous investigation, we revealed Maya was sharing a plethora of user input data to Facebook. However, <u>in response to our 2019 research</u>, the app claimed it had since 'removed both the Facebook core SDK and Analytics SDK from Maya' while 'continu[ing] to use the Facebook Ad SDK, post opt-in to our terms and conditions and privacy policy' for revenue purposes, the latter of which 'does not share any personally identifiable data or medical data with the Facebook Ad SDK.'

To get started on the Maya app, we were required to create an account using an email address and password. Note Maya's <u>Privacy Policy</u> states that 'the Application also automatically syncs the data entered by You to Your registered e-mail address.'

After creating our account, we completed the app's onboarding questionnaire about our cycle patterns. The app communicated all our inputs to its API, such as the email we used to sign up and our answers to the questionnaire:



[Figure 3.1. Our email was logged in the web traffic and sent to the API.]

Path	Method	Status Siz	e T	ime	C Request Response Connection Timing Comment
https://tpc.googlesyndication.com/pagead/images/adchoices/iconx2.png	GET	200	886b	29ms	HTTP/1.1 200 OK
https://pagead2.googlesyndication.com/omsdk/releases/live/omsdk-v1.js	GET	200	14.3kb	15ms	
ttps://pagead2.googlesyndication.com/omsdk/releases/live/omid_session_bin.js	GET	200	14.5kb	19ms	Access-Control-Allow-Origin: * server: nginx/1.15.3
https://www.googletagservices.com/activeview/js/current/rx_omid.js	GET	200	28.8kb	44ms	
https://www.facebook.com/adnw_sync2	POST	200	2.9kb 1	198ms	<pre>content-type:application/json; charset=utf-8</pre>
https://connectivitycheck.gstatic.com/generate_204	GET	204	0	11ms	
thtps://ssl.google-analytics.com/batch	POST	200	325b	18ms	connection: keep-alive status: 200 OK
- https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.4kb	2s	
https://api.maya.live/v3/signup	POST	200	281b 1	135ms	x-xss-protection: 1; mode=block
- https://api.maya.live/user/server-timestamps	GET	200	558b 1	139ms	x-content-type-options: nosniff
https://firebaseremoteconfig.googleapis.com/v1/projects/71534028169/namespaces/fireperf:fetch	POST	200	1.1kb	177ms	cache-control: no-cache, no-store pragma: no-cache
https://api.maya.live/user/analytics	PUT	200	743b	123ms	
https://api.maya.live/v1/user/splash	GET	200	2b	114ms	x-request-id: fcc854aa-b116-46dd-8e82-ed00a21244ef
https://api.maya.live/v1/user/tier	GET	200	136b	172ms	
https://api.maya.live/v1/forums/users/settings	GET	200	206b	151ms	JSON C Edit AReplace Q View: aut
https://api.maya.live/v1/forums/metadata	GET	200	2.6kb	155ms	{ "auth_token": "fa37a7929888bf1b8dce67b4c8da13695b613f74",
https://api.maya.live/v2/metadata/generic	GET	200	108b 1		"email": "
https://api.maya.live/v1/user/reminders	GET	200	184b		"1d": 8896384,
https://fundingchoicesmessages.google.com/a/consent	POST	200	99.3kb 2		3
https://api.maya.live/v1/user/settings	PUT	200	782b		
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1		200	16.1kb 3		
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1		200	20.0kb 3		
https://api.maya.live/v1/user/settings	GET	200	431b		
https://fonts.googleapis.com/css?family=Archivo:400,500/Arimo:400,500/Bitter:400,500/EB+Gara		200	5.8kb		
trtps://ionas.googleaps.com/cssrialmiy=Archivo.400,500/Armo.400,500/Brite:400,500/Enter400/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter400,500/Enter40		200	2 9kh		
whost					*.8080 mitmpraxy 10

[Figure 3.2. In response, we were assigned a unique ID.]

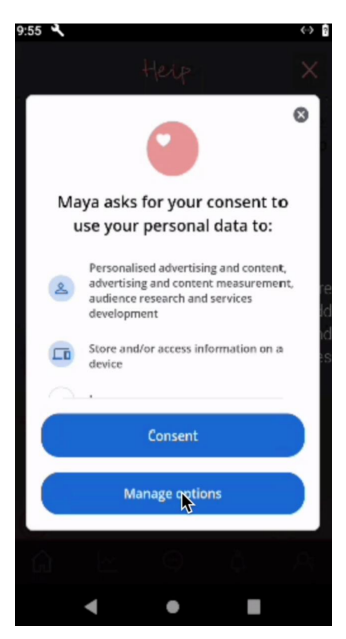
Path nttps://api.maya.iive/v1/user/settings	Method GE I	Status Siz		Time 12 Ims	Request Response Connection Timing Comment
https://fonts.googleapis.com/css?family=Archivo:400,500 Arimo:400,500 Bitter:400,500 EB+Gara.	GET	200	5.8kb	35ms	PUT https://api.maya.live/v1/user/settings HTTP/1.1
https://lh6.googleusercontent.com/proxy/Qhm4DF-G9IRTrBI5WcriaAOMdUavalATzUWbnUtRNd8B	GET	200	2.9kb	26ms	Anonymous: true X AUTHENTICATION TOKEN: fa37a7929808bf1b8dce67b4c0da13695b613f74
ttps://lh3.googleusercontent.com/proxy/Ws5wbn2lfU-xAGCNTJrvg98GAA1e3rRfu7mLtohXRK	GET	200	24.8kb	67ms	Accept: application/json
https://fonts.gstatic.com/s/materialicons/v142/flUhRq6tzZclQEJ-Vdg-luiaDsNclhQ8tQ.woff2	GET	200	125.6kb	104ms	X_API_KEY: e03cd40801ad572b93adbc1f70a9f74beff82133
https://fonts.gstatic.com/s/opensans/v40/memvYaGs126MiZpBA-UvWbX2vVnXBbObj20VTS-mu0.	GET	200	42.1kb	90ms	Content-Type: application/json; charset=UTF-8 Content-Length: 353
https://pagead2.googlesyndication.com/pagead/interaction/?ai=Cwls1rOvaZp-oEICUjuwP4pz28A	GET	200	42b	25ms	
https://pagead2.googlesyndication.com/pagead/managed/js/activeview/current/rx_omid.js	GET	200	28.0kb	14ms	Connection: Keep-Alive
https://api.maya.live/v1/user/settings	PUT	200	786b	342ms	Accept-Encoding: gzip
https://fundingchoicesmessages.google.com/a/consent	POST	200	99.3kb	181ms	User-Agent: okhttp/5.0.0-alpha.3
https://api.maya.live/user/server-timestamps	GET	200	585b	373ms	JSON 27 Edit 2 Replace 2 View: au
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1.	GET	200	16.0kb	222ms	{ "settings": {
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1.	GET	200	19.9kb	222ms	"account_state": 0, "birth_year": "The state of the state
https://api.maya.live/user/server-timestamps	GET	200	585b	132ms	"conception_mode": "0",
https://api.maya.live/user/analytics	PUT	200	743b	116ms	"fcm_token": "d83JX9UjSo6FURfYECw5bj:APA91bFHq7cz34hbvEorlU52ZQ1wxFRYNxjzwN11bEKLlWODNyz_TBIPRnaNmqis "is_location_enabled": "0",
https://api.maya.live/v1/forums/users/settings	GET	200	206b	327ms	"nick_name": "", "user_cvcle_length": "28",
https://api.maya.live/user/analytics	PUT	200	743b	114ms	"user_location": "", "user_mode": "0"
https://api.maya.live/v1/forums/users/settings	GET	200	206b	113ms)
https://pagead2.googlesyndication.com/pagead/interaction/?ai=CrFCYwOvaZpnlCafDjuwPnKyvkA_	GET	200	42b	25ms	3
https://fundingchoicesmessages.google.com/el/AGSKWxVgj8_7ZKGuJrcyyZE3xfE6XfcttsdWYklC	POST	204	162b	36ms	
https://fundingchoicesmessages.google.com/el/AGSKWxVgj8_7ZKGuJrcyyZE3xfE6XfcttsdWYklC	POST	204	194b	40ms	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.1kb	2s	
https://api.maya.live/v1/user/history-dates	PUT	200	373b	340ms	
https://api.maya.live/user/statistics	PUT	200	414b	123ms	
https://api.maya.live/user/analytics	PUT	200	743b	326ms	
awhost					*18080 mitmproxy 1

[Figure 3.	3. Our	birth ye	ar and	cycle	informati	on was	also	sent to	the API	to updat	te our
settings.]											

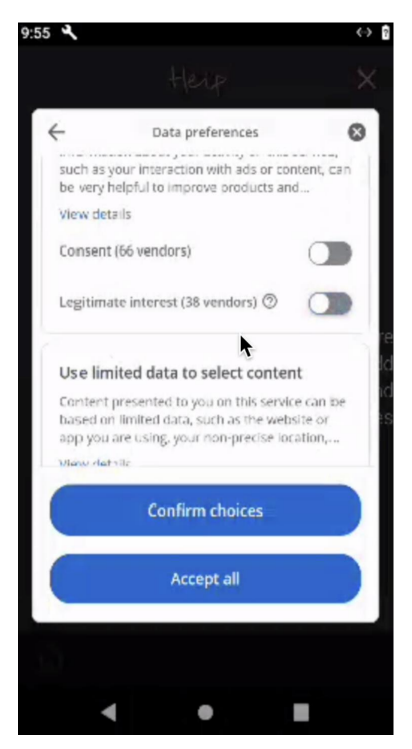
Path nttps://api.maya.iive/vi/user/settings	Method GE I	Status 200		Time 121ms	Request Response Connection Timing Comment X-Powered-By: Express
https://fonts.googleapis.com/css?family=Archivo:400,500 Arimo:400,500 Bitter:400,500 EB+Gara.	GET	200	5.8kb	35ms	
https://lh6.googleusercontent.com/proxy/Qhm4DF-G9IRTrBI5WcriaAOMdUavalATzUWbnUtRNd8B.		200		26ms	
https://lh3.googleusercontent.com/proxy/Ws5wbn2lfU-xAGCNTJrvg98GAA1e3rRfu7mLtohXRK		200		67ms	date: Fri, 06 Sep 2024 11:47:12 GMT
					<pre>content-type: application/json; charset=utf-8</pre>
https://fonts.gstatic.com/s/materialicons/v142/flUhRq6tzZclQEJ-Vdg-luiaDsNclhQ8tQ.woff2	GET	200	125.6kb		uansier encoung, chunked
https://fonts.gstatic.com/s/opensans/v40/memvYaGs126MiZpBA-UvWbX2vVnXBbObj2OVTS-mu0.	GET	200	42.1kb	90ms	connection: keep-alive status: 200 OK
https://pagead2.googlesyndication.com/pagead/interaction/?ai=CwIs1rOvaZp-oEICUjuwP4pz28A	GET	200	42b	25ms	x-frame-options: SAMEORIGIN
https://pagead2.googlesyndication.com/pagead/managed/js/activeview/current/rx_omid.js	GET	200	28.0kb	14ms	x-xss-protection: 1; mode=block
https://api.maya.live/v1/user/settings	PUT	200	786b	342ms	x-content-type-options: nosniff
https://fundingchoicesmessages.google.com/a/consent	POST	200	99.3kb	181ms	cache-control: no-cache, no-store
https://api.maya.live/user/server-timestamps	GET	200	585b	373ms	pragma:no-cache expires:Mon. 01 Jan 1990 00:00:00 GMT
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1.	GET	200	16.0kb	222ms	
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1.	GET	200	19.9kb	222ms	api_session=empXRXc5YW1yd3RtV0t60XN0dzc1TU95Tll1U3Z2dFNGVHBNL0pSSjUyMTVIaWVHRTdCTjlHTVVDcUVlUk1xU3JJeVJz
https://api.maya.live/user/server-timestamps	GET	200	585b	132ms	FN0aUtxN2VSWGprcW9yY25hVFk0cU9BMGNGQWZTc3k1Q2NFR2hqaXlReUhXQlF6MVdMSTRDUDhkeHUtLURIN1ViUEN2VDhZUngzOC9IT IxR3c9PQ%3D%3D569584810e0f8e599f4f84524f8d085399e1fc8f; path=/; expires=Sat, 07 Sep 2024 11:47:12
https://api.maya.live/user/analytics	PUT	200	743b	116ms	x-request-id: 13bd3656-39a7-4d94-b4eb-2facd1144930
https://api.maya.live/v1/forums/users/settings	GET	200	206b	327ms	x-runtime: 0.013744
https://api.maya.live/user/analytics	PUT	200	743b	114ms	JSON (# Edit 2 Replace 2) View: auto
https://api.maya.live/v1/forums/users/settings	GET	200	206b	113ms	
https://pagead2.googlesyndication.com/pagead/interaction/?ai=CrFCYwOvaZpnlCafDjuwPnKyvkA.	GET	200	42b	25ms	<pre>"auth_token": "fa37a7929808bf1b8dce67b4c0da13695b613f74", "settings": {</pre>
https://fundingchoicesmessages.google.com/el/AGSKWxVgj8_7ZKGuJrcyyZE3xfE6XfcttsdWYkIC	. POST	204	162b	36ms	"account_state": 0, "birth_year":
https://fundingchoicesmessages.google.com/el/AGSKWxVgj8_7ZKGuJrcyyZE3xfE6XfcttsdWYkIC	. POST	204	194b	40ms	<pre>"conception_mode": "0",</pre>
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.1kb	2s	"fcm_token": "d83JX9UjSo6FURfYECw5bj:APA91bFHq7cz34hbvEorlU52ZQ1wxFRYNxjzwN11bEKLlWODNyz_TBIPRnaNmqissv "is_location_enabled": "0",
https://api.maya.live/v1/user/history-dates	PUT	200	373b	340ms	"nick_name": "", "user_cycle_length": "28",
https://api.maya.live/user/statistics	PUT	200	414b	123ms	"user_location": "",
https://api.maya.live/user/analytics	PUT	200	743b	326ms	
showhost					"updated at": 1725623232 *********************************

[Figure 3.4. This is also recorded in the response.]

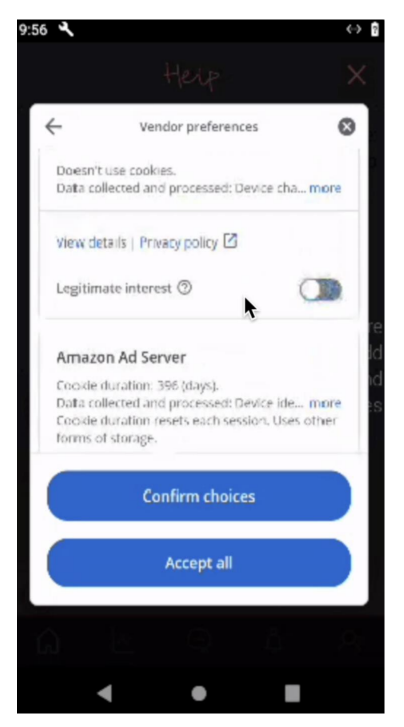
We were then presented with a lengthy advertising network's consent form, which asked the user for their consent to use their personal data for a range of advertising and analytics services, including enabling these vendors to 'store and access information on a device'. We clicked 'Manage options' and were presented with a long list of purposes for data collection (e.g., analytics) and specific vendors (e.g., Amazon Ad Server, OpenX, Criteo SA, Genius Sports UK Limited, etc.), for which we deselected our consent (it was deselected by default) and deselected 'Legitimate interests' (it was selected by default).



[Figure 3.5. The consent form from the advertising network Maya partners with, for which we clicked 'Manage Options'.]



[Figure 3.6. We had to manually deselect all the processing purposes, including for legitimate interest, in the lengthy advertising network's consent form.]



[Figure 3.7. We then had to manually deselect all the vendors in the lengthy advertising network consent form.]

While using the app to input our cycle information over several sessions, we saw in the web traffic every instance our inputs were sent to Maya's API, such as our birth control input (Figures 3.8 and 3.9) and flow strength (Figures 3.7 and 3.8). This is likely the app syncing our inputs with our account.

	Path https://www.googleapis.com/experimentsandconfigs/v1/getExperi		Status S 200	Size Time 25.1kb 434i	lms 🚞			Connection		Comment			
	https://firebaseremoteconfig.googleapis.com/v1/projects/715340	POST	200	802b 210)ms	UT https:/ nonvmous:		live/v1/us	er/notes	-pill HTTP/1	1.1		
	https://api.maya.live/v1/user/history-dates	PUT	200	382b 332i				(EN : fa37a79	929808bf	1b8dce67b4c0	da13695b6	513f74	
	https://api.maya.live/user/statistics	PUT	200	414b 120	ms A	ccept: appl	ication/js	on					
	https://api.maya.live/user/analytics	PUT	200	767b 119	ems -					74beff82133			
	https://ssl.google-analytics.com/batch	POST	200	301b 17	Ime	ontent-Type ontent-Leng		ion/json; c	harset=U	111-8			
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.4kb		ost:api.ma							
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	1s C	onnection: I	Keep-Alive						
	https://api.maya.live/v1/user/notes-symptom	PUT	200	298b 345i	āms	ccept-Enco	ding :gzip okhttp/5 . 0.	A alaba 3					
	https://api.maya.live/v1/user/notes-mood	PUT	200	295b 350)ms	SON	okniip/5.0.	e-a cpna. 5			🕼 Edit	A Devilees	② View: auto →
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/bat	POST	200	1.3kb	2s	SON					Us Edit	± Replace	te view: auto ₹
	https://ssl.google-analytics.com/batch	POST	200	552b 18	Bms	{ "last_u	updated_at":	: 0,					
	https://api.maya.live/v1/user/notes-pill	PUT	200	278b 344i	ms	"pill_c	dates": [
	https://api.maya.live/v1/user/notes-note	PUT	200	313b 334i	ms	· ·		24-Sep-2024"	,				
	https://api.maya.live/v1/user/notes-flow-strength	PUT	200	282b 138	lms		"note": "1 "status":						
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	2s	}							
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.2kb	2s	}							
	https://play.googleapis.com/log/batch	POST	200	1.5kb 53	lms								
	https://play.googleapis.com/log/batch	POST	200	878b 46i	ims								
show	host											*:8080	mitmproxy 10.4.2

[Figure 3.8. The API requested the date of our pill entry and what the entry was (denoted by '1').]

Path https://www.googleapis.com/experimentsandconfigs/v1/getExperi		Status S 200	ize 1 25.1kb	Time 434ms	Request Response Connection Timing Comment
https://firebaseremoteconfig.googleapis.com/v1/projects/715340		200		210ms	x-xss-protection: 1; mode=block
					x-content-type-options: nosniff
https://api.maya.live/v1/user/history-dates	PUT	200	382b	332ms	cache-control: no-cache, no-store
https://api.maya.live/user/statistics	PUT	200	414b	120ms	pragma: no-cache expires: Mon, 01 Jan 1990 00:00:00 GMT
https://api.maya.live/user/analytics	PUT	200	767b	119ms	set-cookie: lovecycles-
https://ssl.google-analytics.com/batch	POST	200	301b	17ms	api_session=OUx3TUlpTE9GaFVsdm1DQnBRRjd4bVY0Rm1MSjJKZHB1dUorWStDQTdUZ3RHNENuaUp
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.4kb	2s	NHNFQXNzemtZRVNWb0NoZzJOb0RvRkRzVnhDVVV2a2tpOWxWY2Q5Q1BodWhoS0VTSC9PM3ZNRjlyaVp V1BiWHJQYW0vdm9JaXNNUUqtLU1VeVVuWVpnTnpzb2RidnZaTDRw0Xc9P0%3D%3D
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	1s	x-request-id: ef47a5d2-325c-4867-a86e-cb8c22b7c1df
https://api.maya.live/v1/user/notes-symptom	PUT	200	298b	345ms	x-runtime: 0.012200
https://api.maya.live/v1/user/notes-mood	PUT	200	295b	350ms	JSON C Edit 2 Replace 2 View: auto
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/bat	POST	200	1.3kb	2s	{
https://ssl.google-analytics.com/batch	POST	200	552b	18ms	"auth_token": "fa37a7929808bf1b8dce67b4c0da13695b613f74", "dates": [
https://api.maya.live/v1/user/notes-pill	PUT	200	278b	344ms	{
https://api.maya.live/v1/user/notes-note	PUT	200	313b	334ms	"created_at": 1727173393, "date": "24-Sep-2024",
https://api.maya.live/v1/user/notes-flow-strength	PUT	200	282b	138ms	"note": "1", "status": "Synced",
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	2s	"updated_at": 1727173393
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.2kb	2s	1,
https://play.googleapis.com/log/batch	POST	200	1.5kb	53ms	"updated_at": 1727173393 }
https://play.googleapis.com/log/batch	POST	200	878b	46ms	

[Figure 3.9. The API synced this newly logged information.]

	Path https://api.maya.live/user/analytics	Method PU I	Status Size		Time 119ms	Request Response Connection Timing Comment
	https://ssl.google-analytics.com/batch	POST	200	301b	17ms	PUT https://api.maya.live/v1/user/notes-flow-strength HTTP/1.1
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.4kb	2s	Anonymous: true X_AUTHENTICATION_TOKEN: fa37a7929808bf1b8dce67b4c0da13695b613f74
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	1s	Accept: application/json
	https://api.maya.live/v1/user/notes-symptom	PUT	200	298b	345ms	X_API_KEY: e03cd40801ad572b93adbc1f70a9f74beff82133
	https://api.maya.live/v1/user/notes-mood	PUT	200	295b	350ms	Content-Type: application/json; charset=UTF-8 Content-Length: 91
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/bat	POST	200	1.3kb	C	Host: api.maya.live
	https://ssl.google-analytics.com/batch	POST	200	552b	18ms	Connection: Keep-Alive
	https://api.maya.live/v1/user/notes-pill	PUT	200	278b	344ms	Accept-Encoding:gzip User-Agent:okhttp/5.0.0-alpha.3
	https://api.maya.live/v1/user/notes-note	PUT	200	313b	334ms	JSON C Edit Leplace & View: auto
	https://api.maya.live/v1/user/notes-flow-strength	PUT	200	282b	138ms	
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	2s	<pre>{ "flow_strengths": [</pre>
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.2kb	2s	{ "date": "24-Sep-2024",
	https://play.googleapis.com/log/batch	POST	200	1.5kb	53ms	"note": "5", "status": "Added"
	https://play.googleapis.com/log/batch	POST	200	878b	46ms	}
	https://android.googleapis.com/auth/devicekey	POST	400	9.7kb	27ms], "last_updated_at": 0
	https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	115ms	}
	https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	114ms	
	https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	118ms	
show	vhost					*:8080 mitmproxy 10.4.2

[Figure 3.10. The API requested the date of our flow strength entry and what that entry was (denoted by '5').]

	Path https://api.maya.live/user/analytics	Method PU I	Status Size		Time 119ms	Request Response Connection Timing Comment
						x-xss-protection: 1; mode=block
	https://ssl.google-analytics.com/batch	POST	200	301b	17ms	x-content-type-options: nosniff
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.4kb	2s	cache-control: no-cache, no-store
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	1s	
	https://api.maya.live/v1/user/notes-symptom	PUT	200	298b	345ms	expires:Mon, 01 Jan 1990 00:00:00 GMT set-cookie:_lovecycles-
	https://api.maya.live/v1/user/notes-mood	PUT	200	295b	350ms	= ,
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/bat	POST	200	1.3kb	2s	Q25HQ3BBV2orWUJRYkJlVjFESHhDb1dacjM4Zm9zYmFMV1hvYSs5L3QycFZVYVYzUUpsZWtXVk5kZHhB M1Y3VWVycEVBNFRkRDc4bUMtLVUzcXNHSHZXaUkx0VkzV2ZJbVZ00UE9P0%3D%3D
	https://ssl.google-analytics.com/batch	POST	200	552b	18ms	x-request-id: 7b1765dd-e289-4794-a706-b16efb0a073f
	https://api.maya.live/v1/user/notes-pill	PUT	200	278b	344ms	
	https://api.maya.live/v1/user/notes-note	PUT	200	313b	334ms	JSON 🕼 Edit 🕹 Replace 🖉 View: auto 🕶
	https://api.maya.live/v1/user/notes-flow-strength	PUT	200	282b	138ms	{
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.1kb	2s	"auth_token": "fa37a7929808bf1b8dce67b4c0da13695b613f74", "dates": [
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	.POST	200	1.2kb	2s	{
	https://play.googleapis.com/log/batch	POST	200	1.5kb	53ms	"created_at": 1727173394, "date": "24-Sep-2024",
	https://play.googleapis.com/log/batch	POST	200	878b	46ms	"note": "5", "status": "Synced",
<>	https://android.googleapis.com/auth/devicekey	POST	400	9.7kb	27ms	
	https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	115ms	
	https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	114ms	"updated_at": 1727173394 }
	https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	118ms	
show	host					*:8080 mitmproxy 10.4

[Figure 3.11. The API synced this newly logged information.]

We also observed that the full text of the personal notes we wrote were also sent to the API:

Path https://api.maya.live/user/analytics	Method PU I	Status Size		Time 119ms	Request Response Connection Timing Comment
https://ssl.google-analytics.com/batch	POST	200	301b	17ms	PUT https://api.maya.live/v1/user/notes-note HTTP/1.1
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	POST	200	1.4kb	2s	Anonymous: true X_AUTHENTICATION_TOKEN: fa37a7929808bf1b8dce67b4c0da13695b613f74
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	POST	200	1.1kb	1s	
https://api.maya.live/v1/user/notes-symptom	PUT	200	298b	345ms	X_API_KEY: e03cd40801ad572b93adbc1f70a9f74beff82133
https://api.maya.live/v1/user/notes-mood	PUT	200	295b	350ms	Content-Type: application/json; charset=UTF-8 Content-Length: 102
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/bat	POST	200	1.3kb	2s	Host: api.maya.live
https://ssl.google-analytics.com/batch	POST	200	552b	18ms	Connection: Keep-Alive
https://api.maya.live/v1/user/notes-pill	PUT	200	278b	344ms	Accept-Encoding: gzip User-Agent: okhttp/5.0.0-alpha.3
https://api.maya.live/v1/user/notes-note	PUT	200	313b	334ms	JSON CE Edit Areplace P View: auto V
https://api.maya.live/v1/user/notes-flow-strength	PUT	200	282b	138ms	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	POST	200	1.1kb	2s	<pre>{ "last_updated_at": 0,</pre>
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	POST	200	1.2kb	2s	"notes": [{
https://play.googleapis.com/log/batch	POST	200	1.5kb	53ms	"date": "24-Sep-2024",
https://play.googleapis.com/log/batch	POST	200	878b	46ms	"note": "Forgot to take pill\n", "status": "Added"
https://android.googleapis.com/auth/devicekey	POST	400	9.7kb	27ms	}
https://notifications-pa.googleapis.com/google.internal.notificatio	.POST	200	3.0kb	115ms	}
https://notifications-pa.googleapis.com/google.internal.notificatio	.POST	200	3.0kb	114ms	
https://notifications-pa.googleapis.com/google.internal.notificatio	.POST	200	3.0kb	118ms	
showhost					*:8080 mitmproxy 10.4.2

[Figure 3.12. In the request here we can see the text of our note.]

	Method	Status Size		Time 119ms	S Request Response Connection Timing Comment
	POST	200		17ms	x-xss-protection: 1; mode=block
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchI	POST	200	1.4kb	2s	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch1	POST	200	1.1kb	1s	
https://api.maya.live/v1/user/notes-symptom	PUT	200	298b	345ms	expires:Mon, 01 Jan 1990 00:00:00 GMT set-cookie: lovecvcles-
https://api.maya.live/v1/user/notes-mood	PUT	200	295b	350ms	-
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/bat	POST	200	1.3kb	2s	Zi9Fdnp1UGJuQ2RDaFpBODRTN3R0NzkxUnA4cHJZVUVQTGx3a1ZhRWhvQS96bkx0ekFXZXpPUzRDTW1i VE\SVVp6YTN4TUxXZE\xMmItLTRmZ\RmN0xvRXFu0XZnTGNJWHBzN1E9P0%3D%3D473901299bb574
https://ssl.google-analytics.com/batch	POST	200	552b	18ms	x-request-id: ffac8cf4-742b-4860-85ad-e32e7b430087
https://api.maya.live/v1/user/notes-pill	PUT	200	278b	344ms	
https://api.maya.live/v1/user/notes-note	PUT	200	313b	334ms	JSON 🕼 Edit 🕹 Replace 🖄 View: auto 🗸
https://api.maya.live/v1/user/notes-flow-strength	PUT	200	282b	138ms	{
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchI	POST	200	1.1kb	2s	"auth_token": "fa37a7929808bf1b8dce67b4c0da13695b613f74", "dates": [
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	POST	200	1.2kb	2s	{
https://play.googleapis.com/log/batch	POST	200	1.5kb	53ms	"created_at": 1727173394, "date": "24-Sep-2024",
https://play.googleapis.com/log/batch	POST	200	878b	46ms	<pre>"note": "Forgot to take pill\n", "status": "Synced",</pre>
https://android.googleapis.com/auth/devicekey	POST	400	9.7kb	27ms	
https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	115ms	.,
https://notifications-pa.googleapis.com/google.internal.notificatio	POST	200	3.0kb	114ms	"updated_at": 1727173394 }
https://notifications-pa.googleapis.com/google.internal.notificatio I	POST	200	3.0kb	118ms	
showhost					*:8080 mitmproxy 10.4.2

[Figure 3.13. In the response, the API synced the text of this note to the date updated. Note that all this is being communicated to the API, where it might have been the erroneous belief of some users that notes are local to their device and not stored remotely.]

Beyond this first-party data syncing across the API, we also saw numerous third-party advertising SDKs in Maya's web traffic, particularly Google's DoubleClick and Google Ads:

Path	Method	d Status Siz	e Tir	me	Request Response Connection Timing Comment
https://android.apis.google.com/c2dm/register3	POST	200	948b	25	"ad_networks": 1
https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	549b 1	06ms	"adapters": ["com.google.ads.mediation.admob.AdMobAdapter"
https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	542b 1	illims	1
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7Cf5401c5c31bdc5c1be202dec1d32ea50&fields=gatek	GET	400	174b 1	10ms	3×
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7Cf5401c5c31bdc5c1be202dec1d32ea50&fields=gatek	GET	400	174b 1	06ms	"adapters": { "com.google.ads.mediation.facebook.FacebookAdapter"
https://graph.facebook.com/v16.0/279652068750718/activities	POST	200	5720 34	49ms	h.
https://play-fe.googleapis.com/play.gateway.adapter.phonesky.BrowseService/GetPrewarm	POST	200	10b 3	30ms	"data": { "publd": "279652668758718_1457224267668153"
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279852068750718%7Cf5401c5c31bdc5c1be202dec1d32ea50&fields=gatek	GET	400	174b 1	ittms	3 Marchard Construction and Construction Constructin Construction Construction Construction Construction C
https://graph.facebook.com/v16.0/app/mobile_sdk_gk7access_token=279652068750718%7Cf5401c5c31bdc5c1be202dec1d32ea50&fields=gatek	GET	400	174b 1	interest in the second	("data": (
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7Cf5401c5c31bdc5c1be202dec1d32ea50&fields=gatek	GET	400	1746 1	inns.	"placement_id": "279652068750718_1457224267660153"
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7Cf5401c5c31bdc5c1be202dec1d32ea50&fields=gatek	GET	400	174b 1	08ms), "rtb_adapters": [
https://googleads.g.doubleciick.net/mads/gma?submodel=redroid11_x86_64&native_templates=1%2C2%2C4%2C5&adid_p=1&format=320x50_m	GET	200	16.0kb 54	60ms	"com.google.ads.mediation.facebook.FacebookMediationAdapter"
https://googleads.g.doubleclick.net/mads/gma?smart_h=auto&smart_w=full&submodel=redroid11_x86_64&adid_p=1&format=360x50_as⦶_v	GET	200	0 4	121ms	
https://googleads.g.doublecilck.net/mads/static/mad/sdk/native/production/sdk-core-v40-impl.html	GET	200	121.1kb	52ms	
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/production/native_ads.html	GET	200	52.8kb	45ms	3
https://googleads.g.doub/eciick.net/favicon.ico	GET	200	884b	12ms	"adapter_settings": [
https://googleads.g.doubleclick.net/getconfig/pubsetting?app_name=in.plackal.iovecyclesfree&vnm=223&eid=318500618%2C318486317%2C318	_GET	200	547b	37ms	"adapter_class_mame": "com.google.ads.mediation.facebook/Facebook/ediationAdapter",
ttps://h5.googleusercontent.com/proxy/EP8w3t-TGGNs0f-rUnSLixKpdj6ZfKC2s8ExPFk0cIm5HrySgVX1zki7vxGi8cC7quOpCix9E08DrnGe95ako-	GET	200	10.6kb	15ms	"permission_set": [(
https://h4.googleusercontent.com/proxy/HP68RjtX4Tw0BrWI1Ia-UVBIm9wLLja-pFI6UHsgpqgLbcDaGsnrlpLp72-PMYEvHtuUSKIX7ZWSHSNyBuUd	GET	200	31.7kb 14	48ms	"collect_secure_signalis": true, "collect_secure_signalis": true,
https://tpc.googlesyndication.com/pagead/images/adchoices/iconx2.png	GET	200	886b 3	29ms	"enable_rendering": true, "platform": "AGMOB"
https://pagead2.googlesyndication.com/omsdk/releases/live/omsdk-v1.js	GET	200	14.3kb	15ms)
https://pagead2.googlesyndication.com/omsdk/releases/live/omid_session_bin.js	GET	200	14.5kb	19ms	
https://www.googletagservices.com/activeview/js/current/rx_omid.js	GET	200	28.8kb	44ms	1, "app_1d": "ca-app-pub-3095590672843382-6894157759",
https://www.facebook.com/adnw_sync2	POST	200	2.9kb 1	98ms	"auto_collect_location": true,
https://connectivitycheck.gstatic.com/generate_204	GET	204	0	11ms	"exp_param": { "loeid": [
tttps://ssl.google-analytics.com/batch	POST	200	325b	18ms	44766145
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.4kb	2s), "initializer_settings": {
https://api.maya.live/v3/signup	POST	200	281b 1	35ms	"config": {
https://api.maya.live/user/server-timestamps	GET	200	558b 1	39ms	"com.google.ads.mediation.facebook.FacebookMediationAdapter": { "data": {
https://firebaseremoteconfig.googleapis.com/v1/projects/71534028169/namespaces/fireperf:fetch	POST	200	1.1kb 1	77ms	{ "data": {
https://api.maya.live/user/analytics	PUT	200	743b 1	23ms.	"pub.id": "279652668758718_1457224267668153"

[Figure 3.14. The response from Google Ads with the advertising settings for this app, such as 'auto_collect_location: true'.]

Google Ads also requested device information to know what format of ads to display, and the response outputted an ad, 'babymarkt.de':

Path	Method	Status	Size 1	Time	Request Response Connection Timing Comment
https://pagead2.googlesyndication.com/omsdk/releases/live/omsdk-v	. GET	200	14.3kb	15ms	GET https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11_x86_64&native_t
https://pagead2.googlesyndication.com/omsdk/releases/live/omid_se	. GET	200	14.5kb	19ms	
https://www.googletagservices.com/activeview/js/current/rx_omid.js	GET	200	28.8kb	44ms	<pre>oogle_20240110&dv=242402501&ev=23.2.0≷=US&hl=en&js=afma-sdk-a-v242402999.24180600 0.1&lv=241806202&ms=CpgECoAC67If4HgpJN-hUb0yY3_tCHYpT1liq7io8YH0hZiWteq3iYKDBAKAyIj</pre>
https://www.facebook.com/adnw_sync2	POST	200	2.9kb	198ms	zlBDKpbvEmBNasyzozhe6_INHaA1-f0o47tIfMcftMNQhKGwHin7YYaIhew-7yVWAR5TWwmLtFvi2b1gmic
https://connectivitycheck.gstatic.com/generate_204	GET	204	0	11ms	User-Agent: Mozilla/5.0 (Linux; Android 11; redroid11_x86_64 Build/RD2A.211001.002; s wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/125.0.6422.113 Mobile
https://ssl.google-analytics.com/batch	POST	200	325b	18ms	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.4kb	2s	Host:googleads.g.doubleclick.net S Connection:Keep-Alive
https://api.maya.live/v3/signup	POST	200	281b	135ms	
https://api.maya.live/user/server-timestamps	GET	200	558b	139ms	S Query & Edit & Replace 🖗 View: auto
https://firebaseremoteconfig.googleapis.com/v1/projects/7153402816.	POST	200	1.1kb	177ms	s submodel: redroid11 x86 64
https://api.maya.live/user/analytics	PUT	200	743b	123ms	s native_templates: 1,2,4,5
https://api.maya.live/v1/user/splash	GET	200	2b	114ms	
https://api.maya.live/v1/user/tier	GET	200	136b	172ms	native_version: 3 s omid_v: a.1.4.10-google_20240110
https://api.maya.live/v1/forums/users/settings	GET	200	206b	151ms	dv: 242492501
https://api.maya.live/v1/forums/metadata	GET	200	2.6kb	155ms	s gl: US
https://api.maya.live/v2/metadata/generic	GET	200	108b	148ms	hl: en s js: afma-sdk-a-v242402999.241806000.1
https://api.maya.live/v1/user/reminders	GET	200	184b	118ms	Iv: 241806202 s CpqECoAC67If4HapJN-hUb0yY3_tCHYpT1lia7io8YH0hZiWteq3iYKI
https://fundingchoicesmessages.google.com/a/consent	POST	200	99.3kb	223ms	mv: 84262220.com.android.vending
https://api.maya.live/v1/user/settings	PUT	200		119ms	lft: 1
lowhost					*:8080 mitmproxy 10.

[Figure 3.15. Device data such as the 'submodel' and the 'format' was requested here.]

Path		Status S		Time	Request Response Connection Timing Comment
https://pagead2.googlesyndication.com/omsdk/releases/live/omsdk-v.	. GET	200	14.3kb	15ms	},
https://pagead2.googlesyndication.com/omsdk/releases/live/omid_se	. GET	200	14.5kb	19ms	"secondary_image": {
https://www.googletagservices.com/activeview/js/current/rx_omid.js	GET	200	28.8kb	44ms	"height": 180, "scale": 1,
https://www.facebook.com/adnw_sync2	POST	200	2.9kb	198ms	"url": "https://lh6.googleusercontent.com/proxy/Qhm4DF-G9IRTrBI5WcriaAOMd "width": 180
https://connectivitycheck.gstatic.com/generate_204	GET	204	0	11ms	}, "template_id": 1,
Https://ssl.google-analytics.com/batch	POST	200	325b	18ms	"tracking_urls_and_actions": {
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.4kb	2s	"click_actions": [{
https://api.maya.live/v3/signup	POST	200	281b	135ms	"type": 1, "u2_final_url": "https://www.babymarkt.de/schwangerschaftsbegleit
https://api.maya.live/user/server-timestamps	GET	200	558b	139ms	<pre>"url": "https://www.babymarkt.de/schwangerschaftsbegleiter/?adwor</pre>
https://firebaseremoteconfig.googleapis.com/v1/projects/7153402816.	POST	200	1.1kb	177ms	1,
https://api.maya.live/user/analytics	PUT	200	743b	123ms	"clickability": { "click delay ms": 1000,
https://api.maya.live/v1/user/splash	GET	200	2b	114ms	<pre>"max_swipe_distance_for_click": 5 },</pre>
https://api.maya.live/v1/user/tier	GET	200	136b	172ms	"creative_conversion_url_without_label": "https://googleads.g.doubleclick
https://api.maya.live/v1/forums/users/settings	GET	200	206b	151ms	"for_sure_open_browser": true, "google_click_tracking_url": "https://googleads.g.doubleclick.net/aclk?sa
https://api.maya.live/v1/forums/metadata	GET	200	2.6kb	155ms	"gws_query_id": "rOvaZpHfD8ms9u8Pmvzh4Ag", "impression_tracking_urls": [
https://api.maya.live/v2/metadata/generic	GET	200	108b	148ms	"https://googleads.g.doubleclick.net/pagead/adview?ai=CwIs1r0vaZp-oEI
https://api.maya.live/v1/user/reminders	GET	200	184b	118ms], "one_point_five_click": {},
https://fundingchoicesmessages.google.com/a/consent	POST	200	99.3kb	223ms	<pre>"open_app_if_installed": false, "signal_configuration": {</pre>
https://api.maya.live/v1/user/settings	PUT	200	782b	119ms	"click_ping": 2,
showhost					*:8080 mitmproxy 10

[Figure 3.16. Based on the requested device information, the advertising network responded with an ad for the company 'babymarkt'.]

The above ad does not appear to be personalised to the user's period input data but rather to the device info (e.g., likely customised to the type and operating service (OS) of the device). It is also an ad targeted to the nature of a period tracking app, as it is a baby supplies website. Maya's Privacy Policy discloses that they use third party advertising companies, but it does not name the companies (e.g., Google Ads).

We also noticed below a 1x1 <u>tracker pixel</u> that popped up in the web traffic while we interacted with the app, similar to what we saw in the previous app, that can automatically send information about the user's device and activity to the tracker owner, which appears to be Google Analytics here:

File Capture Flow List Options Flow					
Q Search					II Intercept
S Highlight					₩ Resume All
Find				_	Intercept
Path		d Status		Time	Request Response Connection Timing Comment
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.3kb	2s	HTTP/1.1 200 OK
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.1kb	2s	Date: Tue, 24 Sep 2024 10:21:04 GMT Pragma: no-cache
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.2kb	2s	Expires: Fri, 01 Jan 1990 00:00:00 GMT
https://firebaseremoteconfig.googleapis.com/v1/projects/71534028169/namespaces/fireperf:	e POST	200	802b	210ms	Cache-Control: no-cache, no-store, must-revalidate
https://fundingchoicesmessages.google.com/a/consent	POST	200	101.0kb	126ms	Last-Modified: Sun, 17 May 1998 03:00:00 GMT
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/production/native_ads.html	GET	200	53.8kb	38ms	X-Content-Type-Options: nosniff Content-Type: image/gif
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/production/sdk-core-v40-imp	IGET	200	122.3kb	53ms	Cross-Origin-Resource-Policy: cross-origin
https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	541b	105ms	Server: Golfe2
https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	541b	108ms	Content-Length: 35
https://graph.facebook.com/v16.0/279652068750718/activities	POST	200	570b	427ms	Alt-Svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7C	f GET	400	174b	112ms	GIF Image C? Edit 1 Replace 2 View: auto -
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7C	f GET	400	174b	107ms	
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7C	f GET	400	174b	107ms	
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7C	f GET	400	174b	104ms	Version: GIF89a Size: 1 x 1 px
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7C	f GET	400	174b	109ms	background: 255
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750718%7C	f GET	400	174b	105ms	
https://graph.facebook.com/v16.0/app?access_token=279652068750718%7Cf5401c5c31bdc	5GET	400	174b	112ms	
https://graph.facebook.com/v16.0/app?access_token=279652068750718%7Cf5401c5c31bdc	5GET	400	174b	107ms	
https://notifications-pa.googleapis.com/google.internal.notifications.v1.NotificationsApiService	POST	200	3.0kb	125ms	
https://notifications-pa.googleapis.com/google.internal.notifications.v1.NotificationsApiService		200	3.0kb	140ms	
https://notifications-pa.googleapis.com/google.internal.notifications.v1.NotificationsApiService		200		127ms	
https://ssl.google-analytics.com/batch	POST	200		17ms	
Intps://ssl.google-analytics.com/batch	POST	200		18ms	
https://www.googleapis.com/experimentsandconfigs/v1/getExperimentsAndConfigs?r=1&c=1	POST	200	25.1kb		
Impa//www.googleapla.com/experimentaandcomigs/vi/getexperimentaAndcomigs/i=rac=r	-031	200	2.0.1KD	4041115	

[Figure 3.17. We can see above for a URL path associated with 'google-analytics' a 1x1 GIF, which represents a tracking pixel that can track user activity/behavior in the app.]

We also observed third party URL paths pointing to Facebook's Graph API (Figures 3.18, 3.19, 3.20) and Facebook's ad network (Figure 3.21). Note that while the Facebook API might be called by an app for log-in integration, we recall that the sign-up page for Maya only had the option to sign up with email, not with Facebook. Additionally, recall that Maya had said in its response to our 2019 research that it had removed the Facebook core SDK (and kept the Facebook Ads SDK), though its pushing of the Facebook log-in perhaps suggests that the SDK is still integrated in the application itself (while it is Facebook that denies the requests to its API).

۹	facebook					II Intercept
•	Highlight					Resume All
	Find					Intercept
-	ath		Status Size		Time	Request Response Connection Timing Comment
<u>is</u> h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_toke	GET	400	174b	116ms	x-fb-request-id: AzMD11QMvq8rml7xpTbY01G x-fb-trace-id: FCimwIUiqxq
JS h	ttps://graph.facebook.com/v16.0/app?access_token=27965206875	GET	400	174b	116ms	x-fb-rev: 1016272696
<mark>JS</mark> h	ttps://graph.facebook.com/v16.0/app?access_token=27965206875	GET	400	174b	108ms	X-FB-
<mark>JS</mark> h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	110ms	Debug: 2T5JG3wK kopmMc9jJD3IeWva9Yz17B7xgIhZ4XmojQpcBg2kjKnZDGAPQ+KyKs6xNXdQsbF8NxQB+KyKs6xNXdQsbF8NxQB+KyKs6xNXAPAPA+KyKs6xNXAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKs6xAPAPA+KyKsAPAPAPA+KyKsAPAPAPA+KyKsAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
js h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	110ms	ewF51oyJw== x-fb-server-load: 33
js h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	112ms	Date: Fri, 06 Sep 2024 11:45:39 GMT
and the second second	ttps://graph.facebook.com/v16.0/279652068750718/activities				106ms	<pre>Proxy-Status: http_request_error; e_proxy="AcIoGigTxjoSe4wCUiKWQjBUBbJ07L7SNr61jP7R-</pre>
						y4lv0ja7DxgS0k1C90zS1onT5wM3OqFHy7Y-M9bZmZ0";
JS h	ttps://graph.facebook.com/v16.0/279652068750718/activities	POST	400	542b	111ms	e_fb_binaryversion="AcKFfH1Dv0t4hruQntEAgdKrBQ0ivrt7dfFEFEDR5DtXNMUI50uSsoRHTGKJ4
JS h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	110ms	xCuXScv0_Vo4019fCz0mlnfdxTb0LgTcVqj0"; e_fb_httpversion="AcJ2RU2UuKhqfq-
JS h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	106ms	X-FB-Connection-Quality: EXCELLENT; q=0.9, rtt=16, rtx=0, c=10, mss=1380, tbw=11273, tp=-1, tpl=-1, uplat=93, ullat=0
JS h	ttps://graph.facebook.com/v16.0/279652068750718/activities	POST	200	572b	349ms	Alt-Svc: h3=":443"; ma=86400
JS h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms	Connection: keep-alive
js h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms	Content-Length: 174
js h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms	JavaScript 🕼 Edit 🖉 Edit
js h	ttps://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	108ms	{
is h	ttps://www.facebook.com/adnw_sync2	POST	200	2.9kb	198ms	"error": { "message":"API access disrupted. Go to the App Dashboard and complete Data Use Che
Js h	ttps://www.facebook.com/adnw_sync2	POST	200	3.2kb	134ms	}
-	ttps://www.facebook.com/adnw_sync2	POST	200	3.2kb	139ms	}

[Figure 3.18. Facebook denies Maya's calls to integrate the Facebook API.]

https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	the Find Find Find Find Find Find Find Find	GET GET GET GET	Status Size 400 400 400 400		īime 116ms		Intercept Response Connection Timing Comment
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	oh.facebook.com/v16.0/app/mobile_sdk_gk?access_toke oh.facebook.com/v16.0/app?access_token=27965206875 oh.facebook.com/v16.0/app?access_token=27965206875 oh.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET GET GET GET	400 400 400	174b	116ms		Response Connection Timing Comment
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	ph.facebook.com/v16.0/app?access_token=27965206875 ph.facebook.com/v16.0/app?access_token=27965206875 ph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET GET GET GET	400 400 400	174b	116ms		
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	ph.facebook.com/v16.0/app?access_token=27965206875 ph.facebook.com/v16.0/app?access_token=27965206875 ph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET GET GET	400 400			OFT LAASS //-	
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	ph.facebook.com/v16.0/app?access_token=27965206875 ph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET GET	400	174b			<pre>'graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token=279652068750</pre>
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	bh.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET			116ms		<pre>31bdc5c1be202dec1d32ea50&fields=gatekeepers&format=json&sdk_version= droid&platform=android HTTP/1.1</pre>
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph				174b	108ms		BAndroidSDK.16.0.0
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	oh.facebook.com/v16.0/app/mobile_sdk_gk?access_token		400	174b	110ms	Accept-Languag	age: en_US
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph		GET	400	174b	110ms	Content-Type: a	application/x-www-form-urlencoded
https://graph https://graph https://graph https://graph https://graph https://graph https://graph https://graph	oh.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	112ms	Content-Encodir	
https://graph https://graph https://graph https://graph https://graph https://graph https://graph	oh.facebook.com/v16.0/279652068750718/activities	POST	400	549b	106ms	Host: graph.fa Connection: Kee	
https://graph https://graph https://graph https://graph https://graph https://graph https://graph	oh.facebook.com/v16.0/279652068750718/activities	POST	400	542b		Accept-Encoding	
 https://graph https://graph https://graph https://graph https://graph https://graph https://graph 	ph.facebook.com/v16.0/app/mobile_sdk_gk?access_token		400		110ms	Query	(♂ Edit 2 Replace ↔ View: a
https://graph https://graph https://graph https://graph https://graph							
https://graph https://graph https://graph https://graph	oh.facebook.com/v16.0/app/mobile_sdk_gk?access_token.		400		106ms	access_token: fields:	<pre>1: 279652068750718 f5401c5c31bdc5c1be202dec1d32ea50 gatekeepers</pre>
https://graph https://graph https://graph	ph.facebook.com/v16.0/279652068750718/activities	POST	200	572b 3	349ms	format:	json
https://graph	ph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms	<pre>sdk_version: sdk:</pre>	: 16.0.0 android
https://graph	ph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms	platform:	android
	oh.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms		
-	oh.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	108ms		
https://www.f		POST	200	2.9kb	198ms		
https://www.	w.facebook.com/adnw_sync2	POST	200	3.2kb	134ms		
https://www.	w.facebook.com/adnw_sync2 w.facebook.com/adnw_sync2		200	3.2kb	139ms		
owhost		POST					

[Figure 3.19. The requests for these rejected calls contain the field 'gatekeepers'.]

۹	facebook					Intercept					
۰	Highlight					Resume All					
	Find						Intercept				
	Path	Method	Status Size		Time	Request Response Connection	Timing Comment				
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_toke	GET	400	174b	116ms	POST https://graph.facebook.com	n/v16.0/279652068750718/ac	tivities HT	P/1.		
JS JS	https://graph.facebook.com/v16.0/app?access_token=27965206875	GET	400	174b	116ms	User-Agent: FBAndroidSDK.16.0.0					
JS	https://graph.facebook.com/v16.0/app?access_token=27965206875	GET	400	174b	108ms	Accept-Language: en_US					
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	110ms	Content-Type: application/x-www-	form-urlencoded				
35	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	110ms	Content-Encoding: gzip Transfer-Encoding: chunked					
	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token		400		112ms	Host: graph.facebook.com					
						Connection: Keep-Alive					
1000	https://graph.facebook.com/v16.0/279652068750718/activities		400		106ms	Accept-Encoding: gzip					
JS	https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	542b	111ms	[decoded gzip] URLEncoded form		🕼 Edit 🕹 Rep	ace	② View:	: auto •
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	110ms		270652060750740165404-5-24h		1.122.	- 50	
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	106ms	_	279652068750718 f5401c5c31bo json	IC5C1De202dec	10326	:350	
JS	https://graph.facebook.com/v16.0/279652068750718/activities	POST	200	572b	349ms		android MOBILE_APP_INSTALL				
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms		XZ7f11755e-7489-448e-8b50-a	3cb1d8c777			
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	400	174b	111ms	<pre>application_tracking_enabled: advertiser_id_collection_enabled</pre>	true				
	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token		400	174b	111ms	advertiser_id:	feeeeecc-a08b-4792-a93d-2542	574f64f2			
							true com.android.vending				
	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token		400		108ms	extinfo:	["a2","in.plackal.lovecycles	free",223,"3	.8.2.	1","11"	","re
JS	https://www.facebook.com/adnw_sync2	POST	200	2.9kb	198ms	application_package_name:	in.plackal.lovecyclesfree				
JS	https://www.facebook.com/adnw_sync2	POST	200	3.2kb	134ms						
JS	https://www.facebook.com/adnw_sync2	POST	200	3.2kb	139ms						

[Figure 3.20. We see 'advertiser_tracking_enabled: true' for calls to the Facebook API, which suggests Maya is attempting (unsuccessfully) to integrate Facebook for advertising purposes.]

Path	Method	Status S	Size 1	Time	Request Response Connection Timing Comment
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gm	GET	200	374b	72ms	X-15-00 meetion-guardy. Exceleterit, q=0.5, 100-5, 100-5, 001-500, 000-5427,
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gm	GET	200	374b	56ms	s tp=-1, tpl=-1, uplat=186, ullat=0 Alt-Svc:h3=":443"; ma=86400
https://play-fe.googleapis.com/play.gateway.adapter.phonesky.Brows	POST	200	10b	30ms	
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11	GET	200	16.0kb	560ms	S Connection: keep-alive
https://googleads.g.doubleclick.net/mads/gma?smart_h=auto&smart	.GET	200	0	421ms	15 [decoded gzip] JavaScript 🖉 Edit 🕹 Replace 🖓 View: auto 🛩
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/prod	GET	200	121.1kb	52ms	IS {
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/prod	GET	200	52.8kb	45ms	s "prefetch_urls":"keep","bidder_token_info":"keep","feature_config":"full"
https://googleads.g.doubleclick.net/favicon.ico	GET	200	884b	12ms	ns }
https://googleads.g.doubleclick.net/getconfig/pubsetting?app_name=	.GET	200	547b	37ms	,"bundles": { IS "feature_config": {
https://tpc.googlesyndication.com/pagead/images/adchoices/iconx2	GET	200	886b	29ms	"data": { "feature config": {
https://pagead2.googlesyndication.com/omsdk/releases/live/omsdk-v	GET	200	14.3kb	15ms	"adnw_modules_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","
https://pagead2.googlesyndication.com/omsdk/releases/live/omid_se	GET	200	14.5kb	19ms	IS
https://www.facebook.com/adnw_sync2	POST	200	2.9kb	198ms	} IS ,"fingerprint":null
https://api.maya.live/v1/forums/metadata	GET	200	2.6kb	155ms	is }
https://api.maya.live/v2/metadata/generic	GET	200	108b	148ms	
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11	GET	200	16.1kb	329ms	,"refresh": { IS "target_refresh_s":300
https://googleads.g.doubleclick.net/mads/gma?submodel=redroid11	GET	200	20.0kb	376ms	is }
https://fonts.gstatic.com/s/materialicons/v142/flUhRq6tzZclQEJ-Vdg	GET	200	125.6kb	104ms	s }
https://pagead2.googlesyndication.com/pagead/interaction/2ai=Cwls1	GET	200	42h	25ms	
nowhost					*:8080 mitmproxy 10.4

[Figure 3.21. We can see here that Maya had called Facebook's ad network, but Facebook responded false for all the bidding entries, likely because the Facebook API rejected Maya's calls.]

Above, we see that as Maya consistently makes calls to Facebook's Graph API, Facebook consistently rejects these API calls due to the 'gatekeepers' check. Even though Facebook is disrupting access by Maya to its API, Maya still appears to be sending requests (or at least

leaving this Facebook configuration in the app). On the one hand, user input data is not being sent to Facebook as it had in our previous investigation; however, we are still observing calls to third parties where there shouldn't be, and these calls are nonetheless sending device data (i.e., serving the 'babymarkt' ad).

Path	Method	Status S	Size	Time	Request Response Connection Timing Comment
https://android.apis.google.com/c2dm/register3	POST	200	1.4kb	1s	Host: firebaselogging-pa.googleapis.com
https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	541b	105ms	Connection: Keep-Alive
https://graph.facebook.com/v16.0/279652068750718/activities	POST	400	541b	108ms	Content-Length: 3677
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_to	GET	400	174b	109ms	[decoded gzip] JSON 🕼 Edit 🗘 Replace 🖉 View: auto 🗸
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/p	GET	200	122.3kb	53ms	{
https://googleads.g.doubleclick.net/mads/static/mad/sdk/native/p	GET	200	53.8kb	38ms	"logRequest": [{
https://graph.facebook.com/v16.0/279652068750718/activities	POST	200	570b	427ms	"clientInfo": {
https://api.maya.live/user/server-timestamps	GET	200	604b	164ms	"applicationBuild": "224",
https://fundingchoicesmessages.google.com/a/consent	POST	200	101.0kb	126ms	<pre>"country": "US", "device": "redroid_x86_64",</pre>
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_to	GET	400	174b	105ms	<pre>"fingerprint": "redroid/redroid_x86_64/redroid_x86_64:11/RD2A.2110 "hardware": "redroid".</pre>
https://api.maya.live/user/analytics	PUT	200	767b	125ms	"locale": "en", "manufacturer": "redroid",
https://api.maya.live/v1/forums/users/settings	GET	200	206b	114ms	"mccMnc": "",
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batch	POST	200	3.7kb	2s	"model": "redroid11_x86_64", "osBuild": "RD2A.211001.002",
https://www.googleapis.com/experimentsandconfigs/v1/getExperi	POST	200	25.1kb	434ms	"product": <mark>"redroid_x86_64",</mark> "sdkVersion": 30
https://firebaseremoteconfig.googleapis.com/v1/projects/715340	POST	200	802b	210ms	},
https://api.maya.live/v1/user/history-dates	PUT	200	382b	332ms	<pre>"clientType": "ANDROID_FIREBASE" },</pre>
https://api.maya.live/user/statistics	PUT	200	414b	120ms	"logEvent": [
https://api.maya.live/user/analytics	PUT	200	767b	119ms	"eventTimeMs": 1727173200039, "eventUptimeMs": 602904375,
https://ssl.google-analytics.com/batch	POST	200	301b	17ms	"eventuptimems": 602904375, "networkConnectionInfo": {
showhost					*:8080 mitmproxy 10.4.2

Maya also appeared to integrate Firebase, which requested a range of data about the device:

[Figure 3.22. See device information in 'androidClientInfo'.]

We also noticed Firebase requested specific information about the app itself, such as 'Usermode: Track' and app version information, which is likely collected for app-specific monitoring and performance analytics:

Path	Method	I Status Size	•	Time	Request Response Connection Timing Comment
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gmp/1:71534028169:android	:9 GET	200	375b	175ms	If-None-Match: etag-71534028169-fireperf-fetch-9690650
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gmp/1%3A71534028169%3	Aa GET	200	374b	36ms	X-Goog-Api-Key: AIzaSyC4GFdYtd9aax1f0wwSu0VmYxTH7DJYxro
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	3.7kb	2s	X-Android-Package: in.plackal.lovecyclesfree
					X-Android-Cert: 91256C932D0DC8D815C8DCBA2C3B954670135996
https://firebaseremoteconfig.googleapis.com/v1/projects/71534028169/namespaces/fireperf:fe		200		210ms	X-Google-GFE-Can-Retry: yes X-Goog-Firebase-Installations-
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.4kb	2s	A-Goog-FireDase-Installations- Auth: eyJhbGci0iJFUzI1NiISInR5cCI6IkpXVCJ9.eyJhcHBJZCI6IjE6NzE1MzQwMjgxNjk6YW5kcm9pZDo5ZDA2MGUyMmZhZDFkNTE
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.1kb	1s	······································
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.3kb	2s	.AB2LPV8wRgIhAKzzsaxnLz3cZshHeIW3EhmIyksabW368iZt5BtgfnbeAiEA523sch-mKj0lgaFT0li8hnveHVokutjPlkp5KS-1kQY Content-Type: application/json
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.1kb	2s	Content-Type: application/json Accept: application/json
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.2kb	2s	X-Firebase-RC-Fetch-Type: BASE/1
					Content-Length: 733
					User-Agent: Dalvik/2.1.0 (Linux; U; Android 11; redroid11_x86_64 Build/RD2A.211001.002)
					Host: firebaseremoteconfig.googleapis.com
					Connection: Keep-Alive
					Accept-Encoding: gzip
					JSON 🕼 Edit 🕹 Replace 🖉 View: auto +
					<pre>{ "analyticsUserProperties": { "MumAccounts": "1", "Tier": "BASIC", "UserMode": "Track" }, "appDid": "1:7534028169:android:9d660e22fad1d517", "appDistanceId": "fcBODyTjM4KU3456_Cjv", "appInstanceId": "fcBODyTjM4KU3456_Cjv", "appInstanceId": "citeBODyTjM4KU3456_Cjv", "appInstanceId": citeBODyTjM4KU3456_Cjv", "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appKapBIA856_", "appKapBIA856_", "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstanceId": citeBODyTjM4KU3456_Cjv#, "appInstancId", "appInstanceId", "appInstanceId", "appInstan</pre>
					"sdkVersion": "21.5.0", "timeZone": "GMT"

[Figure 3.23. The variable 'UserMode: Track' is likely from our response in the onboarding questionnaire.]

We can speculate that collecting the above information may be for generating aggregated analytics for the developer (i.e., how many Android devices are using the app to 'track' menstruation), though this includes additional risks for consideration we will discuss further below, not to mention Firebase was not disclosed in the app's <u>rather vague Privacy Policy</u>.

Period Tracker by GP Apps

<u>Period Tracker by GP Apps</u> is another popularly downloaded app we previously looked at in 2019. In our original research, we determined that this app did not appear to share any user input data with Facebook.

This time, we examined the third parties that the app appeared to integrate and what kind of data was being shared with these third parties, as well as what user data the app was storing on its own or external services. It's worth noting that the developers of the app released a <u>statement</u> following the overturning of Roe v. Wade that:

'We are adamantly opposed to government overreach, and we believe that a hypothetical situation where the government subpoenas private user data from health apps to convict people for having an abortion is a gross human rights violation. In such a scenario, we will do all we can to protect our users from such an act. We would rather close down the company than be accomplice to this type of government overreach and privacy violation.'

The statement also explained that users could use the app without an online account, and that, in this case, their data would be stored only locally on their device, rather than backed up to a cloud-based account.

We indeed got started on the app without having to create an account and without having to complete any onboarding questionnaire. Then, we were presented with a consent pop-up for the processing of user data for networks like Google, InMobi and AerServ. We clicked 'No, thank you' (Figure 4.1), which confirmed that 'Ad networks won't collect data to personalise advertising for you in this app' (Figure 4.2).

9:02

<→ ?

Personalize Your Experience

This app personalizes your advertising experiencing through various ad networks that include Google, InMobi and AerServ. These ad networks may collect and process data such as your device identifier and demographic info. By consenting to this enhanced ad experience, you'll see ads that these ad networks believe are more relevant to you. You may view this app's privacy policy.

By agreeing, you are confirming that you are over the age of 16 and would like a personalized ad experience.



[Figure 4.1. Screenshot of the in-app consent page.]



[Figure 4.2. Screenshot of the app's response to our 'No, thank you' selection.]

We were then directed to the cycle dashboard, where we began inputting our cycle data. Throughout our use, we did not observe our input data being sent across the web traffic to any API, which perhaps suggests a confirmation of the app's claims that user input data would be stored locally on the device only and not on the cloud for users who choose not to create an account.

We nonetheless noticed some calls to third-party advertising and analytics SDKs. Most of the ads SDKs that we saw, such as Nexage and Moat Ads, were not properly functional and returned errors in the web traffic. We did some digging and discovered that these advertising networks no longer exist in the same state as they appeared in the web traffic; Nexage was acquired by AOL Advertising, which has since been absorbed into the larger Yahoo Advertising network, and Moat Ads, formerly an AOL customer, has since been acquired by Oracle.

It appears that this period tracker app has left outdated ads integrations in its implementation. While personal data does not appear to be shared in these ad requests, and these third-party URL paths do not appear to be functional SDKs anymore, it is nonetheless concerning that the app's developers have not removed these outdated calls. There is the risk, for example, that these URLs could in theory be hijacked by malicious actors (a threat called 'broken link hijacking').

Other ads SDKs we observed were advertising network calls through Pub Ads (acquired by Google), which requested device data and responded with a variety of ad placement information:

Q pub						Interce	pt						
 Highlight 					H	Resume All							
Find										ercept			
Path		Status Siz		Time	C	Request THNnNi1iSE	Response	Connection	Timing	Comment			
https://googleads.g.doubleclick.net/getconfig/pubsetting?app_na	. GET	200	193b	60m	5								
https://adservice.google.com/getconfig/pubvendors?pubs=216	GET	200	319b	24m	S	lost: pubads connection: h							
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1	. GET	200	0	50m		ccept-Enco							
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1	. GET	200	0	56m	sq	uery					🕼 Edit 🔒	Replace	🖒 View: auto 🗸
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1	. GET	200	0	41m	s	submodel:			redroid11	x86 64			
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi	GET	200	0	51m		adid_p: format:			1 320x50 mb				
https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1	. GET	200	52.6kb	489m	s	omid_v:				google_20240110)		
https://pubads.g.doubleclick.net/pagead/adview?al=CTKxOwbneZ.	GET	200	0	47m	S	dv: gl: hl: js: lv: ms: mv: lft: vnm: u_sd: request_id: target_api: fbs_aeid: fbs_aeid: fbs_aiid: seq_num: eid: npa: guci: ppr:			233012802 CpgECoACf 84262220.1 1 12.5.1 2 518665144 33 4283251511 4895c26d4	rBTz7tzlEFJl7XK com.android.ven 6835203380 8e1d95afab8bce4 ,318486317,3184	GynA10HmDH ding 4c8f32bd1		-

[Figure 4.3. Pub Ads requested generic device information, such as 'format'.]

۹	pub					Interce	pt	
•	Highlight				₩	Resume All		
	Find							Intercept
	Path Method	Status Size	9	Time	Θ	Request	Response	Connection Timing Comment
	https://googleads.g.doubleclick.net/getconfig/pubsetting?app_na GET	200	193b	60ms	5			<pre>'report_url": "https://sb-ssl.google.com/safebrowsing/clientreport_url": "https://sb-ssl.google</pre>
	https://adservice.google.com/getconfig/pubvendors?pubs=216 曼GET	200	319b	24ms	;		},	'screenshot_enabled": false
<>	https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1 GET	200	0	50ms			"use_	displayed_impression": true
<>	https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1 GET	200	0	56ms			}, "ad_event	_value": {
	https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1 GET	200	0	41ms				rency": "USD", sision": "PRECISE",
1.73.6								": "ONE_PIXEL",
<>	https://pubads.g.doubleclick.net/gampad/ads?submodel=redroi GET	200	0	51ms	5			ue": "146401"
	https://pubads.g.doubleclick.net/gampad/ads?submodel=redroid1 GET	200	52.6kb	489ms	5		<pre>}, "ad source</pre>	e_instance_name": "AdMob (default)",
	https://pubads.g.doubleclick.net/pagead/adview?ai=CTKxOwbneZGET	200	0	47ms	5		<pre>"adapters "com.], "allocati "boosted_ "data": { "pubi }, "fill_url "http], "id": "", "presenta "http], "response</pre>	<pre>google.ads.mediation.admob.AdMobAdapter" ion_id": "660320182936", cpm_bid_usd_minus_revenue_sharing": 0.147148, id": "ca-mb-app-pub-5278973888786334/8937240658/cak=no_cache&ca is": [is://pagead2.googlesyndication.com/pagead/interaction/?ai=CTKx0 ition_error_urls": [ition_error_urls":</pre>

[Figure 4.4. Pub Ads then responded to that request with a variety of information for the ad placement, such as the device 'type: ONE_PIXEL' and the 'ad_source_name: AdMob Network'.]

Neither Pub Ads nor any of the above advertising SDKs (Moat, Nexage) were named in the app's <u>Privacy Policy</u>; the only mention of advertising SDKs in the privacy policy was a general statement that automatically collected information (e.g., device type, IP address, OS, other device data) would be sent to third party advertising networks and analytics companies (not specified by name). As the app claims in its public statement, it indeed does not appear to store any user input data (at least as far as our DIAS environment can see). The app does appear to utilise some third-party ads SDKs like Pub Ads, as well as some outdated or non-functional ads SDKs.

WomanLog

The <u>WomanLog app</u>, developed by Pro Active App SIA, is a Latvia-based period tracking app with over 10 million downloads that features an 'Intelligent Assistant' chatbot (more on this below). To get started on the app, we completed a short onboarding questionnaire about which app mode we intended to use (e.g., standard) and the length of our cycle and period. Our answers to these questions were sent across the web traffic to the app developer's API:

Path	Method	Status Size		Time	C Request Response Connection Timing Comment
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?acce	GET	200	605b	121ms	POST https://proactiveapp.com/suggart/summary_v1 HTTP/1.1
https://graph.facebook.com/v16.0/1508036556180531/activiti	POST	200	456b	162ms	Content-Type: application/json
https://graph.facebook.com/v16.0/1508036556180531/activiti	POST	200	343b	224ms	
https://firebase-settings.crashlytics.com/spi/v2/platforms/and	GET	200	367b	35ms	<pre>User-Agent: Dalvik/2.1.0 (Linux; U; Android 11; redroid11_x86_64 Build/ RD2A.211001.002)</pre>
https://graph.facebook.com/v16.0/app/model_asset?access_t.	GET	200	11b	115ms	Host: proactiveapp.com
https://graph.facebook.com/v16.0/1508036556180531/activiti	POST	200	640b	168ms	
https://play.googleapis.com/play/log?format=raw&proto_v2=tr	POST	200	1011b	28ms	Accept-Encoding: gzip Content-Length: 369
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	6ms	-
https://proactiveapp.com/suggart/summary_v1	POST	200	421b	14ms	
https://proactiveapp.com/log?protocol=5&package=com.wom	GET	200	248b	7ms	
https://www.womanlog.com/mobile	POST	200	169b	9ms	"applicationMode": "TRACKING" },
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	8ms	"da+a", {
https://proactiveapp.com/suggart/suggest_v1?clientKey=&l	GET	200	1.4kb	11ms	{
https://fundingchoicesmessages.google.com/a/consent	POST	200	98.8kb	141ms	"days": 1, "moodCountByType": {},
https://www.proactiveapp.com/suggart/images/6fe85492bd6.	. GET	200	98.8kb	11ms	<pre>"pillCountByType": {}, "recordCount": 0,</pre>
https://www.proactiveapp.com/suggart/images/27fc88d2a161.	GET	200	68.0kb	8ms	<pre>"recordCountByType": {},</pre>
https://www.proactiveapp.com/suggart/images/ab9f67bf38ee	GET	200	50.9kb	9ms	<pre>"symptomCountByType": {} },</pre>
https://fonts.googleapis.com/css?family=Archivo:400,500 Ari	GET	200	5.8kb	36ms	{ "davs": 30.

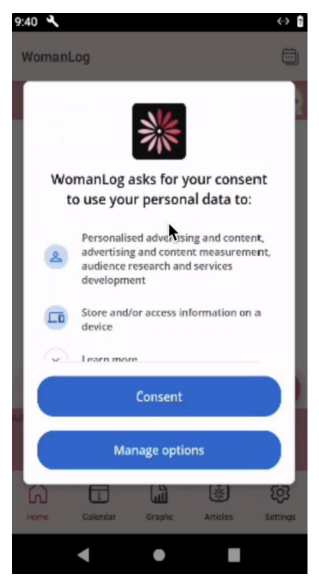
[Figure 5.1. The developer API, represented by the 'proactiveapp.com' URL, requested the app mode ('Tracking').]

Path	Method	Status Si	ize	Time	Request Response Connection Timing Comment
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?acce	GET	200	605b	121m	6 HTTP/1.1 200
https://graph.facebook.com/v16.0/1508036556180531/activiti.	POST	200	456b	162m	s Server : nginx/1.18.0 (Ubuntu)
https://graph.facebook.com/v16.0/1508036556180531/activiti.	POST	200	343b	224m	
https://firebase-settings.crashlytics.com/spi/v2/platforms/and.	GET	200	367b	35m:	Content-Type: application/json; charset=utf-8 S Transfer-Encoding: chunked
https://graph.facebook.com/v16.0/app/model_asset?access_t.	GET	200	11b	115m	•
https://graph.facebook.com/v16.0/1508036556180531/activiti.	POST	200	640b	168m	s Access-Control-Allow-Origin: *
https://play.googleapis.com/play/log?format=raw&proto_v2=tr.	POST	200	1011b	28m	S Content-Encoding: gzip
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	6m:	s [decoded gzip] JSON @ Edit & Replace 2 View: auto -
https://proactiveapp.com/suggart/summary_v1	POST	200	421b	14m:	s { "clientKey": "xalH76xoVGZlUgBf"
https://proactiveapp.com/log?protocol=5&package=com.wom.	GET	200	248b	7m:	
https://www.womanlog.com/mobile	POST	200	169b	9m:	5
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	8m:	5
https://proactiveapp.com/suggart/suggest_v1?clientKey=&l	GET	200	1.4kb	11m:	5
https://fundingchoicesmessages.google.com/a/consent	POST	200	98.8kb	141m:	5
https://www.proactiveapp.com/suggart/images/6fe85492bd6	. GET	200	98.8kb	11m:	5
https://www.proactiveapp.com/suggart/images/27fc88d2a161.	GET	200	68.0kb	8m:	S
https://www.proactiveapp.com/suggart/images/ab9f67bf38ee.	GET	200	50.9kb	9m:	5
ttps://fonts.googleapis.com/css?family=Archivo:400,500 Ari	GET	200	5.8kb	36m:	5
showhost					*:8080 mitmproxy 10.4.2

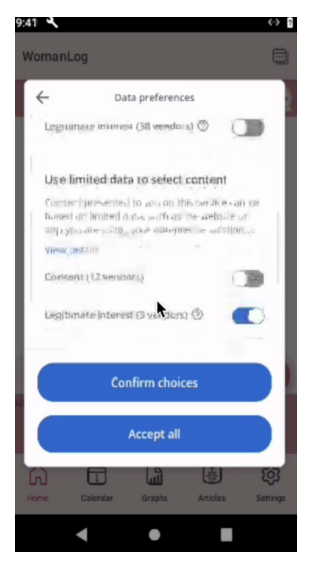
[Figure 5.2. The response assigned a unique 'clientKey' to this particular user.]

We were also asked to provide additional information about birth date, weight and height, which was optional but recommended (we skipped this).

After the questionnaire, we were presented with an advertising network's lengthy consent form similar to Maya's, for which we manually deselected our consent to the listed data-sharing activities and vendors for the purposes of personalised advertising and analytics:



[Figure 5.3. The consent form pop-up from the advertising network for which we selected 'Manage options'.]



[Figure 5.4. We manually deselected our consent, including for legitimate interests, for the processing purposes in the advertising network's consent form.]

<u>, </u>	Vendor preferen	ces
Amazon	Ad Server	
Data collect	ation: 398 (days). ted and processed: D ation resets each ses orage.	
View detail	s Storage details I	Privacy policy 🗹
Consent		
Legitimate	interest	
	Confirm choice	es
	Accept all	

[Figure 5.5. Screenshot of the vendors (e.g., Amazon Ad Server, Pubmatic, Inc.) requesting data processing permission.]

After manually deselecting all these options, we were directed to the cycle dashboard to utilise the app, without having to create an account.

As with our onboarding questionnaire responses, every time we inputted information about our cycle, this data was sent to the app developer's API. This included information such as which medication the user took, which symptoms they logged and the start of their cycle:

Path	Method	Status	Size T	ime	0	Trenderson 1	Response	Connection	Timing	Comm	ent		
https://www.proactiveapp.com/suggart/images/631	7661a539 GET	200	46.2kb	6ms		"data" "i	: { ntervals":	[
https://www.proactiveapp.com/suggart/images/0ac	66434553GET	200	80.7kb	6ms			{	s": 1,					
https://www.proactiveapp.com/suggart/images/550	4170a0a2 GET	200	77.4kb	7ms			"moo	dCountByType					
https://www.proactiveapp.com/suggart/images/631	7661a539 GET	200	46.2kb	10ms				lCountByType ordCount": 5					
https://www.proactiveapp.com/suggart/images/0ac	66434553GET	200	80.7kb	9ms				ordCountByTy ptomCountBy1					
https://www.proactiveapp.com/suggart/images/550	4170a0a2 GET	200	77.4kb	9ms				"ABDOMINAL_F					
https://proactiveapp.com/suggart/config_v1?client	(ey=xglH7 GET	200	83b	6ms				"ANXIETY": 1	10 m				
https://www.proactiveapp.com/suggart/images/631	7661a539 GET	200	46.2kb	7ms				"CALF_CRAMPS "COUGH": 1	5": 1,				
https://www.proactiveapp.com/suggart/images/0ac	66434553GET	200	80.7kb	8ms			} },						
https://www.proactiveapp.com/suggart/images/550	4170a0a2 GET	200	77.4kb	7ms			{						
https://proactiveapp.com/suggart/summary_v1	POST	200	583b	11ms				s": 30, dCountByType	e": {},				
https://proactiveapp.com/suggart/suggest_v1?clien	tKey=xglH GET	200	102b	10ms				lCountByType ordCount": 6					
https://www.proactiveapp.com/suggart/images/631	7661a539 GET	200	46.2kb	11ms				START PERIC					
https://www.proactiveapp.com/suggart/images/0ac	66434553GET	200	80.7kb	8ms			},	-					
https://www.proactiveapp.com/suggart/images/550	4170a0a2 GET	200	77.4kb	8ms				TABDOMINAL_F					
https://proactiveapp.com/suggart/config_v1?client	(ey=xglH7 GET	200	83b	5ms				"ACNE": 1, "ANXIETY": 1					
https://www.proactiveapp.com/suggart/images/631	7661a539 GET	200	46.2kb	7ms				"CALF_CRAMPS					
https://www.proactiveapp.com/suggart/images/0ac	66434553 GET	200	80 7kh	8ms			1	COUGH": 1				*:8080 mitr	nprovy 10 4 2

[Figure 5.6. We can see the API requesting our inputted data, for which we'd marked several 'symptomCountByType' entries.]

For all of these entries we inputted, the web traffic response returned the user's uniquely identifiable 'clientKey' (Figure 5.7), which links all our inputs with this uniquely identifiable key:

Path	Method	Status Siz	e .	Time	Request Response Connection Timing Comment
https://www.proactiveapp.com/suggart/images/6317661a539	GET	200	46.2kb	6ms	HTTP/1.1 200
https://www.proactiveapp.com/suggart/images/0ac66434553	GET	200	80.7kb	6ms	Server:nginx/1.18.0 (Ubuntu) Date:Thu, 26 Sep 2024 09:19:33 GMT
https://www.proactiveapp.com/suggart/images/5504170a0a2	GET	200	77.4kb	7ms	
https://www.proactiveapp.com/suggart/images/6317661a539	GET	200	46.2kb	10ms	Transfer-Encoding: chunked
https://www.proactiveapp.com/suggart/images/0ac66434553	GET	200	80.7kb	9ms	
https://www.proactiveapp.com/suggart/images/5504170a0a2	GET	200	77.4kb	9ms	Access-Control-Allow-Origin: * Content-Encoding: gzip
https://proactiveapp.com/suggart/config_v1?clientKey=xglH7	GET	200	83b	6ms	
https://www.proactiveapp.com/suggart/images/6317661a539	GET	200	46.2kb	7ms	
https://www.proactiveapp.com/suggart/images/0ac66434553	GET	200	80.7kb	8ms	<pre>t "clientKey": "xglH76xoVGZlUqBf"</pre>
https://www.proactiveapp.com/suggart/images/5504170a0a2	GET	200	77.4kb	7ms	}
https://proactiveapp.com/suggart/summary_v1	POST	200	583b	11ms	
https://proactiveapp.com/suggart/suggest_v1?clientKey=xglH	GET	200	102b	10ms	
https://www.proactiveapp.com/suggart/images/6317661a539	GET	200	46.2kb	11ms	
https://www.proactiveapp.com/suggart/images/0ac66434553	GET	200	80.7kb	8ms	
https://www.proactiveapp.com/suggart/images/5504170a0a2	GET	200	77.4kb	8ms	
https://proactiveapp.com/suggart/config_v1?clientKey=xglH7	GET	200	83b	5ms	
https://www.proactiveapp.com/suggart/images/6317661a539	GET	200	46.2kb	7ms	
https://www.proactiveapp.com/suggart/images/0ac66434553	GET	200	80 7kb	8ms	
owhost					*:8080 mitmproxy 10.

[Figure 5.7. This is the same 'clientKey' as the one assigned from the start in Figure 5.2.]

We note that in response to our findings, WomanLog stated that all communication between the app and their servers is HTTPS encrypted.

Next, we tested the Intelligent Assistant feature, which is a paid-for period prediction and chatbot service powered by OpenAI (note the disclosure of OpenAI was only provided separately in WomanLog's <u>Privacy Policy</u> and not in the app itself). Using this feature required us to create an account.

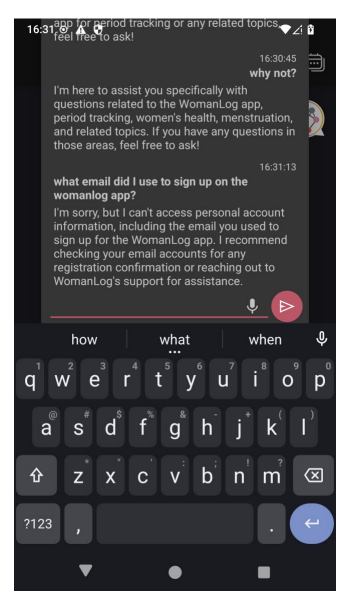
After creating an account via email, we could see in the web traffic that when we launched the app, our email and password were requested by the API to authorise and identify our log-in:

	Path	Method	Status Siz	e '	Time	C Request	Response	Connection	Timing	Commen	nt				
	https://android.googleapis.com/auth	POST	200	2.4kb	47ms	POST https:/	/proactiv	eapp.com/a	ccount/	login_nat	ive_v1 HT	TP/1	.1		
	https://lamssettings-pa.googleapis.com/personalization.settings.o	POST	200	38b	38ms	Content-Type:	applicati	.on/x-www-f	orm-url	encoded					
	https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchl	POST	200	1.3kb	2s		User-Agent: Dalvik/2.1.0 (Linux; U; Android 14; Pixel Build/AP2A.240905.003) Host: proactiveapp.com Connection: Keep-Alive								
	https://lamssettings-pa.googleapis.com/personalization.settings.o	POST	200	38b	37ms	100 CONS +									
	https://proactiveapp.com/account/login_native_v1	POST	200	258b	210ms	Accept-Encoding: gzip									
	https://proactiveapp.com/cloud/check_document_v2	POST	200	218b	8ms	Content-Lengt	h: 130								
	https://proactiveapp.com/backup2/list_backups_v2	POST	200	251b	10ms	URLEncoded form	n				8	Edit	1 Replace	C View: auto	
	https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	7ms	email:		femtech@pr:	ivacyint	ernational	l.org				
	https://proactiveapp.com/suggart/summary_v1 https://proactiveapp.com/log?protocol=5&package=com.womanlo		200	420b	11ms	password: package:									
<>			200	248b	5ms	app_version: os:	pp_version: 7.0.5								
	https://www.womanlog.com/mobile	POST	200	169b	6ms	05.	~								
	https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	5ms										
	https://proactiveapp.com/suggart/suggest_v1?clientKey=&languag	GET	200	1.2kb	12ms										
	https://fundingchoicesmessages.google.com/a/consent	POST	200	104.0kb	154ms										
-	https://www.proactiveapp.com/suggart/images/59e7632229d585	GET	200	55.5kb	8ms										
-	https://www.proactiveapp.com/suggart/images/4479cac5298651c	GET	200	45.5kb	8ms										
-	https://www.proactiveapp.com/suggart/images/7eb0c74a3c232fe2	GET	200	89.5kb	11ms										

[Figure 5.8. See 'email' and 'password' sent to the API ('proactive.app' URL).]

From here, we decided to test the chatbot with two goals in mind: 1) to see whether the chatbot appeared to internalise and store data we inputted in both the main app dashboard and in the chat conversation; and 2) whether the data we provided in our inputs to the chatbot was intercepted by third parties.

The chat environment appeared to be strictly controlled by the developer to respond only to 'questions related to the WomanLog app, period tracking, women's health, menstruation, and related topics' The chatbot responded with this sentence every time we asked it a question that it deemed beyond the scope of its response mechanism:



[Figure 5.9. Screenshot of our chat window when we asked the chatbot something it could not answer or deemed not relevant to its purpose.]

As for whether the chatbot could read information about our period recorded in the cycle dashboard, we asked it to output questions about our specific cycle:

Path Met	hod Stat	itus Size	Т	ime	Request Response Connection Timing Comment						
https://www.google.com/coGET	200	D 1	02b	50ms	POST https://proactiveapp.com/ia/chat_v1 HTTP/1.1						
https://proactiveapp.com/iaPOS	ST 200	5	96b	56ms	Content-Type: application/json						
https://proactiveapp.com/iaPOS	ST 200	0 4	37b	1s	Accept: application/json						
https://proactiveapp.com/iaPOS	ST 200	0 5	58b	4s	User-Agent:Dalvik/2.1.0 (Linux; U; Android 14; Pixel Build/AP2A.240905.003) Host:proactiveapp.com						
https://proactiveapp.com/iaPOS	ST 200	0 1	.2kb	7s	Connection: Keep-Alive						
https://proactiveapp.com/iaPOS	ST 200	0 3	93b	52ms	Accept-Encoding: gzip						
https://proactiveapp.com/iaPOS	ST 200	0 4	39b 8	360ms	Content-Length: 345						
https://proactiveapp.com/iaPOS	ST 200	о с	351b	5s	JSON C Edit	1 Replace	街 View: json 🗸				
https://proactiveapp.com/iaPOS	ST 200	0 3	95b	47ms							
https://proactiveapp.com/iaPOS	ST 200	0 8	64b	3s	<pre>"chatKey": "QlLDjKbsw2FMsml2", "currentDate": {</pre>						
https://proactiveapp.com/iaPOS	ST 200	0 4	55b	807ms	"day": 30, "month": 10,						
https://proactiveapp.com/iaPOS	ST 200	0 3	96b	49ms	"year": 2024						
https://proactiveapp.com/iaPOS	ST 200	0 4	40b 9	904ms	'debugCommand': "",						
https://proactiveapp.com/iaPOS	ST 200	D 5	591b	2s	<pre>"localeCode": "en_GB", "sessionId": "E3JBUTV1HRHMX63JVD3S1Y0U2G517DH07700PC9D0CSKV55D10J0C7GMY37XPE4FUGHGT8Z2HXVSIV26</pre>	HWEXYYWA5T	OTH784".				
https://proactiveapp.com/iaPOS			521b	3s	"userTextMessage": "What tips do you have for me for my period based on the cycle symptoms I'v						
https://proactiveapp.com/iaPOS			371b	35							
https://proactiveapp.com/iaPOS			617b	5s							
owhost						*:8080	mitmproxy 10.4				

[Figure 5.10. Our 'userTextMessage' for the chatbot in the request.]

. GET .POST	200	102b						
.POST			50ms	[decoded	gzip] JSON	🕼 Edit	1 Replace	🕲 View: auto
	200	596b	56ms					
.POST	200	437b	1s	"chatKe "lines"	/": "QlLDjKbsw2FMsml2",			
.POST	200	558b	4s	{				
.POST	200	1.2kb	7s		<pre>"content": { "navigationLinkCode": "INTELLIGENT_ASSISTANT",</pre>			
.POST	200	393b	52ms		"type": "NAVIGATE"			
.POST	200	439b	860ms	,	"type": "INSTRUCTION"			
.POST	200	851b	5s	{				
.POST	200	395b	47ms			ded, you	can refe	to the In
.POST	200	864b	3s		}, "type": "MESCAGE"			
.POST	200	455b	807ms	},				
.POST	200	396b	49ms	{	"content": {			
.POST	200	440b	904ms			about th	e female i	eproductiv
.POST	200	591b	2s		"key": "5_REASONS_TO_TRACK_YOUR_CYCLE_WITH_WOMANLOG",			
.POST	200	621b	3s		"title": "5 Reasons to Frack Your Lycle with womanLog", "url": "https://www.womanlog.com/cycle/5-reasons-to-track-your-cycle-with-womanlog"			
.POST	200	671b	3s		}, "type": "SUGGESTION"			
.POST	200	617b	5s	}				
	.POST .POST .POST .POST .POST .POST .POST .POST .POST .POST .POST	.POST 200 .POST 200	POST 200 1.2kb POST 200 393b POST 200 439b POST 200 851b POST 200 395b POST 200 395b POST 200 455b POST 200 396b POST 200 591b POST 200 591b POST 200 621b POST 200 621b	POST 200 1.2kb 7s POST 200 393b 52ms POST 200 439b 860ms POST 200 851b 5s POST 200 395b 47ms POST 200 395b 47ms POST 200 455b 807ms POST 200 396b 49ms POST 200 591b 2s POST 200 591b 2s POST 200 621b 3s	POST 200 1.2kb 7s .POST 200 393b 52ms .POST 200 439b 860ms .POST 200 851b 5s .POST 200 395b 47ms .POST 200 864b 3s .POST 200 455b 807ms .POST 200 396b 49ms .POST 200 591b 2s .POST 200 591b 2s .POST 200 621b 3s .POST 200 671b 3s	POST2001.2kb7s"content": { "navigationLinkCode": "INTELLIGENT_ASSISTANT", "type": "NAVIGATE" } , "type": "NAVIGATE" } , "type": "INSTRUCTION" } , ; , ; , "type": "INSTRUCTION" } , ; , ; , ("content": { "content": { "type": "To get personalized tips for your period based on the cycle symptoms you've recome , "type": "MESSAGE" } , "type": "MESSAGE" } , , ; , "type": "MESSAGE" } , ; , "type": "MESSAGE" } , , "type": "Seasons to Track Your Cycle with WomanLog", "url": "https://www.womanlog.com/cycle/5-reasons-to-track-your-cycle-with-womanlog" }, "type": "SUGGESTION"	POST2001.2kb7sPOST200393b52msPOST200393b52msPOST200439b860msPOST200439b861msPOST200851b5sPOST200395b47msPOST200864b3sPOST200864b3sPOST200396b47msPOST200396b49msPOST200396b49msPOST200396b49msPOST200591b2sPOST200621b3sPOST200671b3s	POST2001.2kb7sPOST200393b52msPOST200393b52msPOST200439b860msPOST200851b5sPOST200851b5sPOST200395b47msPOST200864b3sPOST200864b3sPOST200396b47msPOST200396b49msPOST200396b49msPOST200396b49msPOST200591b2sPOST200621b3sPOST200671b3s

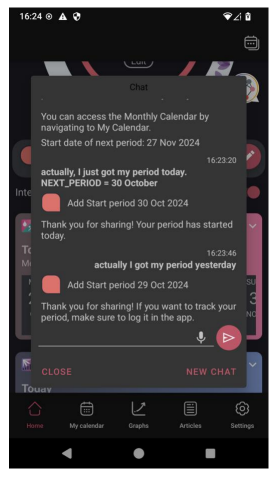
[Figure 5.11. The chatbot's response in 'text', which in full instructs the user to refer to their cycle dashboard page instead.]

The chatbot responded (Figure 5.11) that we should refer to the Intelligent Assistant summary breakdown in our dashboard for personalised period predictions.

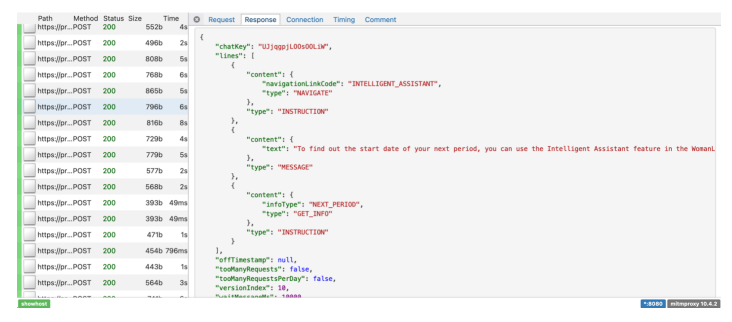
Most of our conversations with the chatbot followed a similar pattern whenever we asked the chatbot for personalised queries based on what we recorded in our cycle. However, the one type of personalised data points from our main dashboard the chatbot was able to output was our user's period dates, such as the start date:

	Path https://pr		Status Size 200	T 552b	ime 4s	Request Response Connection Timing Comment
	https://pr	.POST	200	496b	2s	POST https://proactiveapp.com/ia/chat_v1 HTTP/1.1
	https://pr	.POST	200	808b	5s	Content-Type: application/json Accept: application/json
	https://pr	.POST	200	768b	6s	User-Agent: Dalvik/2.1.0 (Linux; U; Android 14; Pixel Build/AP2A.240905.003)
	https://pr	.POST	200	865b	5s	Host: proactiveapp.com
	https://pr	.POST	200	796b	6s	Connection: Keep-Alive Accept-Encoding: gzip
	https://pr	.POST	200	816b	8s	Content-Length: 291
	https://pr	.POST	200	729b	4s	JSON 🕼 Edit 🕹 Replace 🖓 View: auto 🗸
	https://pr	.POST	200	779b	5s	{
	https://pr	.POST	200	577b	2s	"chatKey": " <mark>UJjqgpjLOOsOOLiW</mark> ", "currentDate": {
	https://pr	.POST	200	568b	2s	"day": 30,
	https://pr	.POST	200	393b	49ms	"month": 10, "year": 2024
	https://pr	.POST	200	393b	49ms	}, "debugCommand": "",
	https://pr	.POST	200	471b	1s	"localeCode": "en_GB", "sessionId": "E3JBUTV1HRHMX63JVD3S1Y0U2G517DH07700PC9D0CSKV55D10J0C7GMY37XPE4FUGHGT8Z2HXVSIV28HWEXYYWA5TQTH7B4",
	https://pr	.POST	200	454b 7	796ms	"userTextMessage": "when is the start date of my next period?"
	https://pr	.POST	200	443b	1s	7
	https://pr	.POST	200	564b	3s	
show	whost	DOOT	000	7441	0-	*:8080 mitmproxy 10.4.2

[Figure 5.12. We asked for the start date of our next period in 'userTextMessage'.]



[Figure 5.13. Screenshot of the chatlog where we asked for our next period date and the chatbot responded with the actual date.]



[Figure 5.14. This is a screenshot of the web traffic for the above interaction, where the variable 'infoType' stores our start date that is displayed (Figure 5.12) via the action 'type: GET_INFO'.]

We then asked the chatbot to disclose other information like our log-in email:

	DOOT		0001		POST https://proactiveapp.com/ia/chat_v1 HTTP/1.1							
https://pr	.POST	200	660b	6s	Content-Type: application/json							
https://pr	.POST	200	659b	5s	Accept: application/json							
https://pr	.POST	200	848b	2s	User-Agent: Dalvik/2.1.0 (Linux; U; Android 14; Pixel Build/AP2A.240905.003)							
https://pr	.POST	200	678b	5s	Host: proactiveapp.com							
https://pr	.POST	200	393b	50ms	Connection: Keep-Alive							
https://pr	POST	200	776b	7s	Accept-Encoding: gzip							
https://pr		200	462b		Content-Length: 301							
				1s	JSON	🕼 Edit	1 Replace	신 View: auto				
https://pr	.POST	200	542b	2s	{							
https://pr	POST	200	551b	2s	"chatKey": "UJjqgpjL00s00LiW",							
https://pr	.POST	200	580b	2s	"currentDate": { "day": 30, "month": 10, "year": 2024							
https://pr	.POST	200	552b	3s								
https://pr	.POST	200	619b	3s	},							
https://pr	.POST	200	619b	5s	"debugCommand": "", "localeCode": "en_GB",							
https://pr		200	688b	6s	"sessionId": "E3JBUTV1HRHMX63JVD351Y0U2G517DH07700PC9D0CSKV55D10J0C7GMY37XPE4FUGHGT8Z2HXVSIV28HWEX	YYWA5TQ	TH784",					
https://pr		200	723b	6s	"userTextMessage": "what email did I use to sign up on the womanlog app?"							
https://pr		200	575b	3s								
https://pr	.POST	200	562b	54ms								
https://pr	.POST	200	393b	53ms								
https://pr	POST	200	558b	55ms								

[Figure 5.15. See 'userTextMessage'.]

Path	Method	Status Size	٦	Time	Request Response Connection Timing Comment
https://pr	POST	200	660b	6s	HTTP/1.1 200
https://pr	POST	200	659b	5s	Server: nginx/1.18.0 (Ubuntu)
https://pr	POST	200	848b	2s	Date:Wed, 30 Oct 2024 16:31:16 GMT Content-Type:application/json;charset=utf-8
https://pr	POST	200	678b	5s	Transfer-Encoding: chunked
https://pr	POST	200	393b	50ms	Connection: keep-alive
https://pr		200	776b	7s	Access-Control-Allow-Origin: *
https://pr			462b	1s	Content-Encoding: gzip
https://pr			542b	2s	[decoded gzip] JSON @ Edit 호마ace 안 View: auto
https://pr		200	551b	2s	<pre>{ "chatKey": "UJjqgpjL00s00Liw",</pre>
https://pr		200	580b	2s	"lines": [
https://pr		200	552b	3s	<pre>{ "content": { </pre>
https://pr	POST	200	619b	3s	"text": "I'm sorry, but I can't access personal account information, including the email you used to sign up for to },
https://pr		200	619b	5s	"type": "MESSAGE"
https://pr			688b	6s	1,
https://pr		200	723b	6s	"offTimestamp": null, "tooManyRequests": false,
https://pr		200	575b	35	"tooManyRequestsPerDay": false, "versionIndex": 10,
https://pr				54ms	"waitMessageMs": 10000
https://pr				53ms	1
https://pr				55ms	
owhost				C C I I I O	*:8060 mitmproxy 10

[Figure 5.16. See 'text'.]

Above, the chatbot responded that it cannot access 'personal information' like the user's sign-up email. We then noticed a discrepancy between what the chatbot deemed as 'personal information', as we asked the chatbot for personal period-related data like our start date, and it responded that it cannot access 'personal period information' (Figure 5.17).

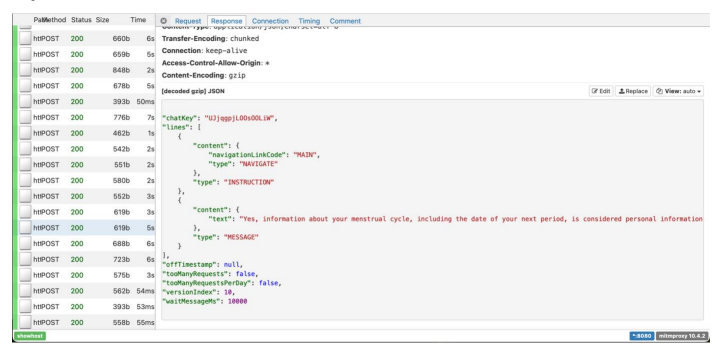
Path Meth	od Status	s Size	Time	Request Response Connection Timing Comment
https://wwwGET	200	66.7kb	11ms	HTTP/1.1 200
https://wwwGET	200	49.9kb	7ms	
https://proa GET	200	83b	6ms	Date: Thu, 31 Oct 2024 16:04:01 GMT
https://wwwGET	200	45.5kb	7ms	Content-Type: application/json;charset=utf-8 Transfer-Encoding:chunked
https://wwwGET	200	66.7kb	0.000000	Construction alive
https://wwwGET	200	49.9kb	10000	Access-Control-Allow-Origin: *
=				Content-Encoding: gzip
https://proa POST		609b		[decoded gzip] JSON 🕼 Edit 🕹 Replace 🖉 View: auto 🗸
https://proa POST		758b		
https://proa POST		638b		"lines": [
https://play POST	200	4.0kb	54ms	(
https://play POST	200	1.1kb	55ms	<pre>"content": { "text": "I don't have access to your personal period information or any data stored in your account. However, you can</pre>
https://wwwGET	200	45.5kb	17ms	}, "type": "MESSAGE"
http://conn GET	204	0	67ms	
https://wwwGET	204	0	22ms], "offTimestamp": null,
https://grap POST	200	507b	115ms	
https://disc POST	200	87.7kb	646ms	
https://wwwGET	200	32b	60ms	"waitMessageMs": 10000
https://encr GET	200	45.5kb	47ms	
https://encr GET	200	26.7kb	60ms	
showhost				*:8080 mitmproxy 10.4

[Figure 5.17. In the chatbot's response ('text'), it says it does not have access to 'personal period information'.]

However, when we asked if our next period was considered personal information (which it was able to provide in the form of our start date in Figures 5.13 and 5.14), the chatbot responded that 'NEXT_PERIOD' was considered personal period information:

	Path	Method	Status Size	٦	ime	Image: Request Response Connection Timing Comment						
	https://pr	.POST	200	660b	6s	POST https://proactiveapp.com/ia/chat_v1 HTTP/1.1						
	https://pr	.POST	200	659b	5s							
ī	https://pr	.POST	200	848b	2s	Accept: application/json ⁵ User-Agent: Dalvik/2.1.0 (Linux; U; Android 14; Pixel Build/AP2A.240905.003)						
	https://pr	.POST	200	678b	5s							
	https://pr		200	393b	50ms	Comparison Keen Alikur						
	https://pr		200	776b	7s	Accept-Encoding: gzip						
					10.00	Content-Length: 285						
	https://pr		200	462b	1s	JSON						
	https://pr		200	542b	2s	£						
	https://pr		200	551b	2s	"chatKey": " <mark>UJjqgpjLOOsOOLiw</mark> ", "currentDate": { "day": 30,						
	https://pr	.POST	200	580b	2s							
	https://pr	.POST	200	552b	3s	s "month": 10, "year": 2024						
	https://pr	.POST	200	619b	3s	s }, "debugCommand": "",						
	https://pr	.POST	200	619b	5s	s "localeCode": "en_GB",						
	https://pr	.POST	200	688b	6s	"sessionId": "E3JBUTV1HRHMX63JVD3S1Y0U26517DH07700PC9D0CSKV55D10J0C7GMY37XPE4FUGHGT8Z2HXVSIV28HwEXYYWA5TQTH7B4", "userTextMessage": "is next period personal information?"						
	https://pr	.POST	200	723b	6s	s }						
	https://pr	.POST	200	575b	3s							
	https://pr	.POST	200	562b	54ms							
	https://pr	.POST	200	393b	53ms	S .						
	https://pr	.POST	200	558b	55ms							
show						*:8080 mitmproxy 10						

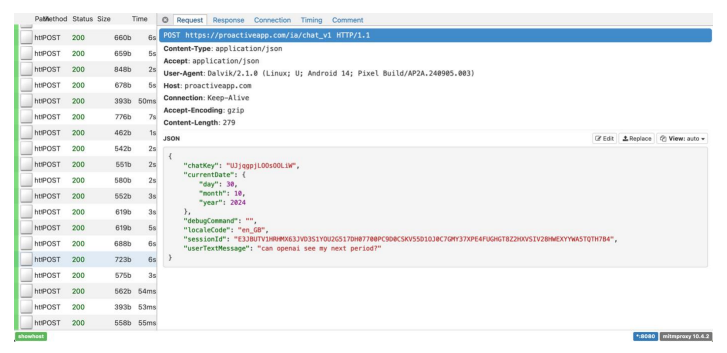
[Figure 5.18. In our 'userTextMessage' we asked if 'next period' was personal information like so.]



[Figure 5.19. In 'text', the chatbot responds that next period is personal information.]

As a side note, the headers reported in the web traffic details that all this activity was occurring with a webserver running 'nginx' (Figure 5.17). The server has "server_tokens" enabled, which means it is reporting the specific version number and additionally the operating system it is running on. By exposing the version and operating system, it allows a malicious actor to acquire additional information about the system which could be used for searching for vulnerabilities or exploits. We notified WomanLog of this, but their response to our findings did not address this point.

We also asked the chatbot if its third-party operator Open AI could access our period data such as 'next period', to which the bot responded, 'No, OpenAI cannot see your next period. The WomanLog app uses your personal data to predict your menstrual cycle, but this information is private and not accessible to external entities':



[Figure 5.20. See our input in 'userTextMessage'.]

				Request Response Connection Timing Comment	
httPOST	200	660b	6s	[decoded gzip] JSON	View: auto
htiPOST	200	659b	5s	"chatKey": "UJjqgpjL00s00LiW",	
htiPOST	200	848b	2s	"lines": [
htiPOST	200	678b	5s	{ "content": {	
htiPOST	200	393b	50ms	"navigationLinkCode": "CALENDAR_MONTHLY_TAB", "type": "NAVIGATE"	
htiPOST	200	776b	7s	}, "type": "INSTRUCTION"	
htiPOST	200	462b	1s),	
htiPOST	200	542b	2s	{ "content": {	
htiPOST	200	551b	2s	"text": "No, OpenAI cannot see your next period. The WomanLog app uses your personal data to predict your menstrua },	l cycle,
htiPOST	200	580b	2s	"type": "MESSAGE"	
htiPOST	200	552b	3s	}, {	
htiPOST	200	619b	3s	<pre>"content": { "infoType": "NEXT_PERIOD",</pre>	
htiPOST	200	619b	5s	"type": "GET_INFO" },	
htiPOST	200	688b	6s	"type": "INSTRUCTION"	
htiPOST	200	723b	6s	1,	
htiPOST	200	575b	3s	"offTimestamp": null, "tooManyRequests": false,	
htiPOST	200	562b	54ms	"tooManyRequestsPerDay": false, "versionIndex": 10,	
htiPOST	200	393b	53ms	"waitMessageMs": 10000	
httPOST	200	558b	55ms		

[Figure 5.21. See the chatbot's response in 'text'.]

Note the unique 'chatKey' recorded in all of our chatbot exchanges, which suggests each chat (and all its contents) is saved to an identifiable 'chatKey' ID.

We did not see OpenAI URL paths in the web traffic, but the way a chatbot API like this works is that it is typically operated server-side rather than client-side, thus calls to the OpenAI API would not appear in this device's web traffic. Note that WomanLog is likely using the API as an <u>OpenAI</u> <u>Enterprise customer</u>, as the restrictive outputs from the WomanLog chatbot suggests that the developers customized guardrails for the chatbot's responses.

What we do know is that the endpoint for all those using the OpenAI API is OpenAI's servers, and the communication is likely happening server-to-server (WomanLog server to OpenAI server) and then being relayed to the client, as far as we can tell. OpenAI said in their response to our findings that, in scenarios where it provides customers access to its models via its API platform, 'OpenAI acts as a data processor of API inputs and outputs, and the customer acts as the data controller'. This means that the API customer (i.e., WomanLog) is responsible for its implementation of OpenAI's API, including how their end users' data is processed by the app.

OpenAl also reiterated that access to these inputs and outputs is 'strictly limited to: '(1) authorised employees that require access for engineering support, investigating potential platform abuse and legal compliance purposes and; (2) specialised third-party contractors who are bound by confidentiality and security obligations, solely to review for abuse and misuse.'

Beyond these in-app interactions, we also observed several appearances of third-party advertising SDKs from Google, which forwarded an ad placement in the app to the 'ADMOB' live bidding platform.

om/v1/firelog/legacy/b POST .com/el/AGSKWxWha POST .com/el/AGSKWxWha POST Is/static/mad/sdk/nati GET POST con.ico GET config/pubsetting?app GET	204	121.1kb 2.9kb	62ms	<pre>{ "app_id": "ca-app-pub-2711511004811881~9796065257", "auto_collect_location": false, "cache ttl sec": 259200,</pre>
.com/el/AGSKWxWha POST Is/static/mad/sdk/nati GET ●POST con.ico GET	204 200 200	201b 121.1kb 2.9kb	62ms 125ms	<pre>"app_id": "ca-app-pub-2711511004811881~9796065257", "auto_collect_location": false, "cache_ttl_sec": 259200,</pre>
ls/static/mad/sdk/nati GET ●POST con.ico GET	200	121.1kb 2.9kb	125ms	"auto_collect_location": false, "cache_ttl_sec": 259200,
POST con.ico GET	200	2.9kb		
con.ico GET			137ms	exp_param : 1
	200			"loeid": [44766145
onfig/pubsetting?appGET		884b	38ms	1
	200	244b	60ms	proceedings in (
ls/gma?submodel=redGET	200	0	126ms	<pre>"ga_settings": { "gmp_app_id": "1:224764144888:android:6d9bd9f0c8ce4332"</pre>
POST	200	1.6kb	53ms	}, "platform": "ADMOB"
POST	200	1000b	57ms	},
POST	200	5.6kb	60ms	"publisher_permissions": [{
POST	200	1.6kb	64ms	"eoid_enabled": true, "platform": "ADMOB".
vicekey POST	400	9.7kb	80ms	"same_app_key_opt_out": false
google.internal.notificPOST	200	3.0kb	116ms	2, {
google.internal.notificPOST	200	3.0kb	118ms	"eoid_enabled": true, "platform": "AD MANAGER"
google.internal.notificPOST	200	3.0kb	113ms	}
vicekey POST	400	9.7kb	74ms	status": 1
	200	353b	185ms	}
Î	-	icekey POST 400	icekey POST 400 9.7kb	icekey POST 400 9.7kb 74ms

[Figure 5.22. See 'platform:ADMOB'.]

It appears that our device data may be automatically collected and sent to Google Ads. We note that the app's Privacy Policy mentioned that 'general technical data, such as phone model, OS version, country and language, is transferred to WomanLog servers solely for statistical purposes', but there was no mention of Google Ads. It was not made abundantly clear in the consent form in Figure 5.3 what 'personal data' would be shared, such as if device data was exempted from the consent agreement. Generally, too, there is a lack of clarity around consent of personal data sharing within apps, as the user must agree to Google Play Store's terms in order to even download an app from the Play Store, which <u>may entail some degree of device data sharing via Google SDKs</u>.

Numerous requests were also sent to Facebook's Graph API, such as requests to integrate Facebook's log-in feature:

Path	Method	Status Size	1	Time	Request Response Connection Timing Comment
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access.	GET	200	605b	125ms	
https://firebase-settings.crashlytics.com/spi/v2/platforms/and.	GET	200	366b	40ms	hcaclabwr/qCYeg== x-fb-server-load: 30
https://graph.facebook.com/v16.0/app?access_token=150803.	GET	200	1.5kb	131ms	Date: Mon, 09 Sep 2024 09:40:13 GMT
https://graph.facebook.com/v16.0/app?access_token=150803.	GET	200	1.5kb	127ms	
https://graph.facebook.com/v16.0/app?access_token=150803	GET	200	1.5kb	166ms	tbw=3427, tp=-1, tpl=-1, uplat=102, ullat=0 Alt-Svc:h3=":443": ma=86400
https://firebaseinstallations.googleapis.com/v1/projects/woma.	POST	200	624b	359ms	
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?acce	GET	200	605b	121ms	Content-Length: 1554
https://graph.facebook.com/v16.0/1508036556180531/activiti.	POST	200	456b	162ms	[decoded gzip] JavaScript 🕼 Edit 🕹 Replace 🖄 View: auto 🗸
https://graph.facebook.com/v16.0/1508036556180531/activiti.	POST	200	343b	224ms	
https://firebase-settings.crashlytics.com/spi/v2/platforms/and.	GET	200	367b	35ms	<pre>"supports_implicit_sdk_logging":true,"gdpv4_nux_enabled":false,"android_sdk_error "name":"login_recoverable","items":[{</pre>
https://graph.facebook.com/v16.0/app/model_asset?access_t.	GET	200	11b	115ms	"code":102
https://graph.facebook.com/v16.0/1508036556180531/activiti.	POST	200	640b	168ms	, { "code":190
https://play.googleapis.com/play/log?format=raw&proto_v2=tr.	POST	200	1011b	28ms	
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	6ms	<pre>],"recovery_message":"Please log into this app again to reconnect your Facebook }</pre>
https://proactiveapp.com/suggart/summary_v1	POST	200	421b	14ms],"app_events_session_timeout":60,"app_events_feature_bitmask":65541,"seamless_lo "standard params":["lead event_source","net_revenue","predicted_ltv","product_c
https://proactiveapp.com/log?protocol=5&package=com.wom.	GET	200	248b	7ms	}
https://www.womanlog.com/mobile	POST	200	169b	9ms	<pre>,"auto_log_app_events_default":true,"id":"1508036556180531" }</pre>
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	8ms	
showhost					*:8080 mitmproxy 10.4.2

[Figure 5.23. See 'recovery_message' asking the user to log into the app again to reconnect their Facebook account.]

Other requests to Facebook were gatekeeper checks, with the response being specific SDK features that either pass or do not pass the gatekeeper check:

Path	Method	Status Size		Time		3 Request R	esponse	Connection	Timing	Comment			
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access	.GET	200	605b	125r	ms	GET https://g	raph.fa	cebook.com/	v16.0/ap	o/mobile_s	dk_gk?a	ccess_tok	en=15080365
https://firebase-settings.crashlytics.com/spi/v2/platforms/and	GET	200	366b	40r	ms	6180531%7Ced7 version=16.3						epers&form	at=json&sd
https://graph.facebook.com/v16.0/app?access_token=150803	.GET	200	1.5kb	131	ms	User-Agent: FB			er or ni-arro		/ 1.1		
https://graph.facebook.com/v16.0/app?access_token=150803	GET	200	1.5kb	127r	ms	Accept-Langua	ge: en_US						
https://graph.facebook.com/v16.0/app?access_token=150803	.GET	200	1.5kb	166r	1115	Content-Type: a		ion/x-www-f	orm-urle	ncoded			
https://firebaseinstallations.googleapis.com/v1/projects/woma	POST	200	624b	359r	ms	Content-Encodi Host: graph.fa		om					
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?acce	GET	200	605b	121r		Connection: Ke							
https://graph.facebook.com/v16.0/1508036556180531/activiti	.POST	200	456b	162r	ms	Accept-Encodin	g:gzip						
https://graph.facebook.com/v16.0/1508036556180531/activiti	.POST	200	343b	224r	ms	Query					🕼 Edit	1 Replace	신 View: auto
https://firebase-settings.crashlytics.com/spi/v2/platforms/and	. GET	200	367b	35r	ms	access_token:	1508036	556180531 ed	178d7328f6	59dba0bcafa	2ac455c9	d7e	
https://graph.facebook.com/v16.0/app/model_asset?access_t	GET	200	11b	115r	ms	<pre>fields: format:</pre>	gatekee ison	pers					
https://graph.facebook.com/v16.0/1508036556180531/activiti	.POST	200	640b	168r	ms	<pre>sdk_version: sdk:</pre>	16.3.0 android						
https://play.googleapis.com/play/log?format=raw&proto_v2=tr	.POST	200	1011b	28r	ms	platform:	android						
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	6r	ms								
https://proactiveapp.com/suggart/summary_v1	POST	200	421b	14r	ms								
https://proactiveapp.com/log?protocol=5&package=com.wom	GET	200	248b	7r	ms								
https://www.womanlog.com/mobile	POST	200	169b	9r	ms								
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	8	ms								

[Figure 5.24. See 'field: gatekeepers'.]

Path I	Method	Status Size		Time	0	Request	Response	Connection Timing Comment
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access0	GET	200	605b	125n	ns	, { "key	":"FBSDKFea	tureCodelessEvents","value":true
https://firebase-settings.crashlytics.com/spi/v2/platforms/and	GET	200	366b	40n	ns	},		
https://graph.facebook.com/v16.0/app?access_token=150803(GET	200	1.5kb	131n	ns	, ` "key	":"FBSDKFea	tureErrorReport","value":false
https://graph.facebook.com/v16.0/app?access_token=1508030	GET	200	1.5kb	127n	ns	}		
https://graph.facebook.com/v16.0/app?access_token=150803	GET	200	1.5kb	166n	ns	"key	":"FBSDKFea	tureAAMR1","value":false
https://firebaseinstallations.googleapis.com/v1/projects/woma F	POST	200	624b	359n	ns	, {		
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?acce	GET	200	605b	121n	ns	"key }	":"FBSDKFea	tureAAMR2","value":false
https://graph.facebook.com/v16.0/1508036556180531/activiti	POST	200	456b	162n	ns	, { "key	":"FBSDKFea	tureAAM","value":true
https://graph.facebook.com/v16.0/1508036556180531/activitiF	POST	200	343b	224n	ns	}	1 1 00010 00	
https://firebase-settings.crashlytics.com/spi/v2/platforms/and	GET	200	367b	35n	ns	, i "key	":"FBSDKFea	tureSuggestedEvents","value":false
https://graph.facebook.com/v16.0/app/model_asset?access_t 0	GET	200	11b	115n	ns	}		
https://graph.facebook.com/v16.0/1508036556180531/activitiF	POST	200	640b	168n	ns	"key	":"FBSDKFea	tureCrashShield","value":true
https://play.googleapis.com/play/log?format=raw&proto_v2=trF	POST	200	1011b	28n	ns	, {		
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	61	ns	"key }	":"FBSDKFea	tureThreadCheck","value":false
https://proactiveapp.com/suggart/summary_v1	POST	200	421b	14n	ns	, { "key	":"FBSDKFea	turePrivacyProtection","value":true
https://proactiveapp.com/log?protocol=5&package=com.wom	GET	200	248b	7n	ns	}		, , , , , , , , , , , , , , , , , , , ,
https://www.womanlog.com/mobile	POST	200	169b	9n	ns	, 1 "key	":"FBSDKFea	turePIIFiltering","value":true
https://proactiveapp.com/suggart/config_v1?clientKey=	GET	200	83b	8n	ns	}		

[Figure 5.25. Here, the app lists all the SDK features it uses.]

Note in Figure 5.25 the app's call to the Facebook API responds with a list of all the SDK features the app is using, which actually aligns with one of PI's 2019 <u>recommendations</u> that advocated for apps to more transparently disclose the features of SDKs they were using.

We also noticed an instance of Facebook's ad network upon launching the app:

Path Metho https://fundingchoicesmessages.google.com/el/AGSKWxW POST	d Status S 204		Time 28ms	Request Response Connection Timing Comment tbw=3426, tp=-1, tp1=-1, up1at=104, ullat=0
https://fundingchoicesmessages.google.com/el/AGSKWxWha POST	204	194b	35ms	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/b POST	200	1.3kb	2s	Transfer-Encoding: chunked Connection: keep-alive
https://fundingchoicesmessages.google.com/el/AGSKWxWha POST	204	440b	77ms	
https://fundingchoicesmessages.google.com/el/AGSKWxWha POST	204	201b	62ms	
https://googleads.g.doubleclick.net/mads/static/mad/sdk/nati GET	200	121.1kb	125ms	"response": {
https://www.facebook.com/adnw_sync2	200	2.9kb	137ms	"prefetch_urls":"keep","bidder_token_info":"keep","feature_config":"full"
https://googleads.g.doubleclick.net/favicon.ico GET	200	884b	38ms	
https://googleads.g.doubleclick.net/getconfig/pubsetting?app GET	200	244b	60ms	
https://googleads.g.doubleclick.net/mads/gma?submodel=redGET	200	0	126ms	"feature_config": { "adnw_modules_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","false","adnw_modules_no_pii_sync_enabled":"false","adnw_modules_no_pii_sync_enabled":"false","false","adnw_modules_no_pii_sync_enabled":"false","
https://play.googleapis.com/log/batch POST	200	1.6kb	53ms	}
https://play.googleapis.com/log/batch POST	200	1000b	57ms	
https://android.googleapis.com/auth POST	200	5.6kb	60ms	,"fingerprint":null }
https://android.googleapis.com/auth POST	200	1.6kb	64ms	}
https://android.googleapis.com/auth/devicekey POST	400	9.7kb	80ms	
https://notifications-pa.googleapis.com/google.internal.notificPOST	200	3.0kb	116ms	"target_refresh_s":300 }
https://notifications-pa.googleapis.com/google.internal.notificPOST	200	3.0kb	118ms	
https://notifications-pa.googleapis.com/google.internal.notificPOST	200	3.0kb	113ms	
showhost				*:8080 mitmproxy 10.4.

[Figure 5.26. See 'adnw' in the 'feature_config', which stands for ad network. Even if it returns false, the ad network is still being called.]

Firebase also appeared in the web traffic collecting device-related data for similar purposes as we've seen for the above apps, such as for its Crashlytics (crash reporting) tool or other analytics:

		Status Size 200	169b	Time 9ms	Request Response Connection Timing Comment
https://proactiveapp.com/suggart/config_v1?clientKey= Gi		200	83b	8ms	A-GOOG-API-Rey: AIZaSylcKKINOIZZARWUSILEZFK (UISAUGOOZKO
					Connection: Keen-Alive
https://proactiveapp.com/suggart/suggest_v1?clientKey=&l GI		200	1.4kb	11ms	Content-Length: 1218
https://fundingchoicesmessages.google.com/a/consent	OST	200	98.8kb	141ms	[decoded gzip] JSON (중 Edit 소 Replace 안 View: auto -
https://www.proactiveapp.com/suggart/images/6fe85492bd6 Gl	ET	200	98.8kb	11ms	
https://www.proactiveapp.com/suggart/images/27fc88d2a161 G	ET	200	68.0kb	8ms	1 "logRequest": [
https://www.proactiveapp.com/suggart/images/ab9f67bf38ee Gf	ET	200	50.9kb	9ms	{ "clientInfo": {
https://fonts.googleapis.com/css?family=Archivo:400,500 Ari Gl	ET	200	5.8kb	36ms	"androidClientInfo": {
https://fonts.gstatic.com/s/opensans/v40/memvYaGs126MiZp G	ET	200	42.1kb	109ms	"applicationBuild": "30902", "country": "US",
https://fonts.gstatic.com/s/materialicons/v142/flUhRq6tzZclQ Gt	ET	200 1	25.6kb	172ms	<pre>"device": "redroid_x86_64", "fingerprint": "redroid/redroid_x86_64/redroid_x86_64:11/RD2A.</pre>
https://fundingchoicesmessages.google.com/el/AGSKWxW ●PC	OST	204	164b	28ms	"hardware": "redroid",
https://fundingchoicesmessages.google.com/el/AGSKWxWha PC	OST	204	194b	35ms	"locale": "en", "manufacturer": "redroid",
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/b PC	OST	200	1.3kb	2s	"mccMnc": "", "model": "redroid11_x86_64",
https://fundingchoicesmessages.google.com/el/AGSKWxWha PC	OST	204	440b	77ms	"osBuild": "RD2A.211001.002",
https://fundingchoicesmessages.google.com/el/AGSKWxWha PC	OST	204	201b	62ms	"product": "redroid_x86_64", "sdkVersion": 30
https://googleads.g.doubleclick.net/mads/static/mad/sdk/nati Gi	ET	200	121.1kb	125ms	<pre>}, "clientType": "ANDROID_FIREBASE"</pre>
https://www.facebook.com/adnw_sync2	OST	200	2.9kb	137ms	}, "logEvent": [
https://googleads.g.doubleclick.net/favicon.ico Gl	ET	200	884b	38ms	
showhost					•:8080 mitmproxy 10.4

[Figure 5.27. See 'clientInfo' variables, such as country', 'device', 'locale'.]

Note that WomanLog clarified with us that 'any third-party services integrated into the app (e.g., for analytics or ads) are configured to operate without access to personal or health-related data'. Indeed, in the above screenshots related to Facebook and Firebase we primarily see device data. The app also mentioned that its use of analytics (i.e., Google Analytics or Firebase) are 'strictly to improve user experience and app performance. These services are configured to anonymise IP addresses and do not collect or transmit sensitive user data'.

WomanLog's <u>Privacy Policy</u> disclosed the names of some of the third parties we observed, including Firebase (even specifying that Firebase is operated by Google), OpenAI, Apple Health and Google Fit, as well as the server it uses for hosting, which is EU-based Hetzner. However, the Policy did not mention its advertising integrations of Facebook's ad network and Google Ads.

Wocute

<u>Wocute</u> is a Singapore-based period tracking app with over 5 million global downloads. To get started on the app, a user first needs to complete a short onboarding questionnaire about their goal for using the app ('track my cycle'); their year of birth (which we skipped), followed by the length of their period cycle and start date of their last period (for which we selected 'I'm not sure'). These responses were all communicated to the API:

Path https://app-measurement.com/config/app/1%3A71534028169%3Aandroid%3A9d060e22fad1		Status Size 304		Time 31ms	
https://region1.app-measurement.com/a	POST	204	1.4kb	18ms	POST https://gapi.wocute.com/services/period/api/init-period/saveInfo HTTP/2.0 phonemodel: redroid redroid11 x86 64 11
https://gapi.wocute.com/auth/login	POST	200	1.0kb	312ms	
https://gapi.wocute.com/services/period/api/init-period/check	GET	200	71b	30ms	
https://firebaseremoteconfig.googleapis.com/v1/projects/377134465208/namespaces/fireperf	POST	200	1.2kb	65ms	eyJhbGci0iJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJleHAi0jE3MzEwNjA1NzIsImlhdCI6MTcyNTg3NjU3MiwidXNlcl9uYW1lIjc Dc4NDqxMjkiLCJqdGki0iJuSTlucml6TkJ1cG5BMzh000JPUmF5UU1\RUkiLCJjbGllbnRfaWQi0iJ3ZWJfYXBwIiwic2NvcGUiC
https://gapi.wocute.com/services/im-message/api/device/token/sync	POST	200	265b	62ms	1b3BlbmlkIl19.GHbP6-YxuA5PWWlRxG_X5hZBkHMR9gPAbTwRDrKtyWRKevZKpMbe79jp5r65N_Wu6rHvSMYbV-
https://app.adjust.com/event	POST	200	1.2kb	39ms	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	2.4kb	25	
https://gapi.wocute.com/services/period/api/init-period/saveInfo	POST	200	295b	45ms	useragent: android client-language: en
https://gapi.wocute.com/services/period/api/init-period/check	GET	200	172b	24ms	
https://gapi.wocute.com/services/support/api/menus	GET	200	110b	20ms	
https://gapi.wocute.com/services/support/api/check-version	GET	200	110b	27ms	accept-encoding: gzip user-agent: okhttp/4.10.0
https://gapi.wocute.com/services/support/api/notice-config	GET	200	56b	23ms	
https://gapl.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	110b	30ms	Constant Con
https://gapi.wocute.com/services/uaa/api/users/get-user	GET	200	437b	46ms	i "birthday": "1900-01-01",
https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	25ms	"cycleLength": 28, "initialCycleLength": 28,
https://gapi.wocute.com/services/im-message/api/getUserPlatformIm	GET	200	139b	33ms	"isClassAutoCucle": tous
- https://platform-im.meiqijiacheng.com/im-server/66dec95caff3ab4dd2fbbadf/app	WSS	101	2.0kb	6min	
https://gapi.wocute.com/services/period/api/user-period/backup	POST	200	46b	23ms	3
https://gapi.wocute.com/services/community/api/push/bit/page?channel=1&pageNo=1&pageSi	GET	200	390b	22ms	
https://gapi.wocute.com/services/community/api/push/bit/page?channel=0&pageNo=1&pageSi	GET	200	118b	26ms	
https://gapi.wocute.com/services/community/api/index/jumpPath	GET	200	834b	21ms	
https://gapi.wocute.com/services/community/api/moment/secret/info	GET	200	72b	33ms	
https://gapi.wocute.com/services/uaa/api/users/getUserExtendConfig	GET	200	81b	30ms	
https://license.vod-control.com/license/v2/1318638023_1/v_cube.license	GET	200	1.5kb	37ms	

[Figure 6.1. The Wocute API requested our answers in the onboarding questionnaire and automatically populated 'birthday' and 'cycleLength' with generic information as we skipped these questions.]

After the onboarding, we proceeded to the main cycle dashboard without having to create an account.

While inputting our cycle information, we saw all our inputs were logged in the web traffic, such as codes representing our bleeding, energy levels and moods, as well as the actual text of a note we wrote in the app:

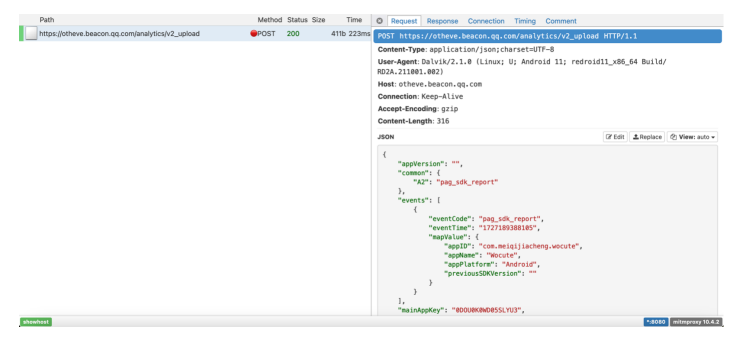
Path https://gapi.wocute.com/services/period/api/user-period/backup https://gapi.wocute.com/services/support/api/menus https://gapi.wocute.com/services/support/api/menus https://gapi.wocute.com/services/support/api/metice-config https://gapi.wocute.com/services/support/api/metice-config https://gapi.wocute.com/services/community/api/push/bit/page?channel=0&pageNo=1&pageSi https://gapi.wocute.com/services/community/api/push/bit/page?channel=1&pageNo=1&pageSi https://gapi.wocute.com/services/activity/api/achievement/getSelf https://gapi.wocute.com/services/ami-message/api/getUserPlatformIm https://gapi.wocute.com/services/com/im-server/66dec95caff3ab4dd2fbbadf/app imits://icense.vod-control.com/license/v/1718683802a_1/v_cube.license	POST GET GET GET GET	Status Size 200 200 200 200 200 200 200 200 200 200 200 200	160b 110b 56b 118b 391b 127b 139b 505b 11.6kb	Time 27ms 23ms 24ms 22ms 25ms 28ms 28ms 22ms 32ms 34min 28ms 21ms	Request Response Connection Timing Comment duthorization: bearer eyJbbGc101JSUzIINIISInRScC16IkpXVCJ9.eyJLeHAi0jE3MzEwNjAINzISImlhdc16MTcyATg3NjU3MiwidXNlc19uYV1I1joiD DeAN0xdWjkLC3gdGKi01JSUTLumc1RSL10C5BMzh008JPUmF5UU11RUkLLC1jbGl1bnAfaW01013ZMJYYKbwIiwic2NvcGUi0ls ib3Blbnlk1119.GBbFG-YxuASPW01KxG_XSh2BiHB0g9AbTwBrKtyWRkevZkpHbc79jp5r6SN_WuGrHvSMYbV- dewIoddi: feeceecc-e08Bb-4792-a93d-2542574f64f2 app-version: 1.9.61 useragent: android cleent-language: en content-legit: 438 accept-encoding: gzip user-agent: okhttp/4.10.0 JSON
https://gapi.wocute.com/services/usa/api/users/getUserExtendConfig https://gapi.wocute.com/services/usa/api/users/get-user https://gapi.wocute.com/services/usa/api/users/get-user https://gapi.wocute.com/services/period/api/user-condition/get-all https://gapi.wocute.com/services/period/api/user-condition/fill https://gapi.wocute.com/services/period/api/user-condition/fill https://gapi.wocute.com/services/period/api/user-condition/fill https://gapi.wocute.com/services/period/api/user-condition/fill https://gapi.wocute.com/services/period/api/user-condition/fill https://gapi.wocute.com/services/period/api/user-condition/sync?pageNo=1&pageSize=100 https://gapi.wocute.com/services/period/api/user-condition/sync?pageNo=1&pageSize=101 https://gapi.wocute.com/services/period/api/user-condition/sync?pageNo=1&pageSize=100 https://gapi.wocute.com/services/community/api/index/jumpPath https://gapi.wocute.com/services/community/api/index/jumpPath https://gapi.wocute.com/services/period/api/user-condition/sync?pageNo=1&pageSize=100 https://gapi.wocute.com/services/community/api/index/jumpPath	GET GET GET GET GET GET GET GET GET GET	200 200 200 200 200 200 200 200 200 200	127b 834b 505b 3.6kb 119b 482b 558b 558b 127b 3.6kb 329b 834b	26ms 22ms 30ms 29ms 20ms 24ms 24ms 30ms 52ms 26ms 25ms 35ms 25ms	<pre> {</pre>

[Figure 6.2. See 'moods', 'energy' and 'pills' being requested by the API and represented by code values. Also notice the personal note ('note') we'd written being transmitted here.]

Path	Method	Status Size		Time	Request Response Connection Timing Comment
https://gapi.wocute.com/services/period/api/user-period/backup	POST	200	160b	27ms	HTTP/2.0 200
https://gapi.wocute.com/services/support/api/menus	GET	200	110b	23ms	date: Tue, 24 Sep 2024 14:49:59 GMT
https://gapi.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	110b	24ms	<pre>content-type: application/json</pre>
https://gapi.wocute.com/services/support/api/notice-config	GET	200	56b	22ms	x-sango-distributed-trace-id: 7c059974-34c0-4355-b83d-475632f91baa vary: Origin
https://gapi.wocute.com/services/community/api/push/bit/page?channel=0&pageNo=1&pageS	iGET	200	118b	25ms	vary: Access-Control-Request-Method
https://gapi.wocute.com/services/community/api/push/bit/page?channel=1&pageNo=1&pageSi	GET	200	391b	28ms	vary: Access-Control-Request-Headers
https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	28ms	<pre>vary: accept-encoding,origin,access-control-request-headers,access-control-request-method,accept- encoding</pre>
https://gapi.wocute.com/services/im-message/api/getUserPlatformIm	GET	200	139b	22ms	content-encoding: gzip
https://gapi.wocute.com/services/uaa/api/users/get-user	GET	200	505b	22ms	[decoded gzip] JSON 🕼 Edit 🕹 Replace 🖉 View: auto 🗸
https://platform-im.meiqijiacheng.com/im-server/66dec95caff3ab4dd2fbbadf/app	WSS	101	11.6kb	34min	{
https://license.vod-control.com/license/v2/1318638023_1/v_cube.license	GET		0	28ms	"code": 200
https://gapi.wocute.com/services/uaa/api/users/getUserExtendConfig	GET	200	81b	21ms	
https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	26ms	
https://gapi.wocute.com/services/community/api/index/jumpPath	GET	200	834b	22ms	
https://gapi.wocute.com/services/uaa/api/users/get-user	GET	200	505b	30ms	
https://gapi.wocute.com/services/period/api/condition/get-all	GET	200	3.6kb	29ms	
https://gapi.wocute.com/services/period/api/user-condition/sync?pageNo=1&pageSize=100	GET	200	119b	20ms	
https://gapi.wocute.com/services/period/api/user-condition/fill	POST	200	482b	24ms	
https://gapi.wocute.com/services/community/api/moment/explore/tab-list	GET	200	558b	24ms	
https://gapi.wocute.com/services/community/api/moment/explore/tab-list	GET	200	558b	30ms	
https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	52ms	
https://gapi.wocute.com/services/period/api/condition/get-all	GET	200	3.6kb	26ms	
https://gapi.wocute.com/services/period/api/user-condition/sync?pageNo=1&pageSize=100	GET	200	329b	25ms	
https://gapi.wocute.com/services/community/api/index/jumpPath	GET	200	834b	35ms	
https://gapi.wocute.com/services/uaa/api/users/getUserExtendConfig	GET	200	81b	25ms	
showhost					•:8080 mitmproxy 10.4.2

[Figure 6.3. The request went through to the API successfully.]

On the matter of third parties, we noticed third-party URL paths pointing to Beacon QQ, which is <u>an analytics tool that can be packaged with China's Tencent platform to update the server with a</u> <u>user's data</u>, likely comparable to Google's Firebase:



[Figure 6.4. Generic analytics information like 'appID' was sent to Beacon QQ.]

Path	Method Status Size Time	Connection Timing Comment
https://otheve.beacon.qq.com/analytics/v2_upload	●POST 200 411b 223ms	S HTTP/1.1 200 OK
		Date: Tue, 24 Sep 2024 14:49:48 GMT
		Content-Type: text/plain
		Content-Length: 95
		Alt-Svc: h3=":443"; ma=2592000, h3-29=":443"; ma=2592000, h3-27=":443"; ma=2592000, h3-Q050=":443"; ma=2592000, h3-Q046=":443"; ma=2592000, h3-Q043=":443"; ma=2592000, h3-Q039=":443"; ma=2592000, quic=":443"; ma=2592000; v="39,43,46"
		Connection: keep-alive
		<pre>Set-Cookie: tgw_l7_route=17ca760f44c089ded48c811bd1ae4e14; Expires=Tue, 24-Sep-2024 15:19:48 GMT; Path=/</pre>
		Access-Control-Max-Age: 600
		Access-Control-Allow-Origin: *
		Access-Control-Allow-Methods: POST
		Access-Control-Allow-Headers: x-requested-with, content-type
		Raw 🕼 Edit 🕹 Replace 🖉 View: auto 🗸
		ult": 200, "srcGatewayIp": "88.99.22.53", "serverTime": "1727189388214", "msg": "success
showhost		•:8080 mitmproxy 10.4.2

[Figure 6.5. Beacon QQ reported a successful exchange.]

The web traffic also contained URL paths for third party Adjust (Figure 6.6), which is a Berlinbased analytics service integrated with apps for the purposes of measuring and scaling an app's marketing activity. Throughout our onboarding and use of the app, Adjust intermittently requested device-related data and responded with an ad ID:

	Path	Method	Status Size	٦	Time	Request Response Connecti	ion Timing Comment			
	https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gm	GET	200	375b	37ms	User-Agent: Dalvik/2.1.0 (Linu	x; U; Android 11; redroid11_	(86_64	Build/	
1000	https://graph.facebook.com/v16.0/app?access_token=115762065504	GET	200	1.9kb	140ms	RD2A.211001.002)		_		
JS- JS	https://graph.facebook.com/v16.0/app?access_token=115762065504	GET	200	1.9kb	128ms	Host: app.adjust.com				
JS JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	605b	130ms	Connection: Keep-Alive Accept-Encoding: gzip				
	https://firebaseinstallations.googleapis.com/v1/projects/wocute-5af21	POST	200	637b	374ms	Query		& Edit	± Replace	🖉 View: auto 🗸
JS JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	605b	133ms					
JS	https://graph.facebook.com/v16.0/1157620655043852/activities	POST	200	493b	122ms	<pre>gps_adid_attempt: 1 api_level: 30</pre>				
JS JS	https://graph.facebook.com/v16.0/1157620655043852/activities	POST	200	381b	273ms	event_buffering_enabled: 0 app_version: 1.9.6	61			
	https://android.apis.google.com/c2dm/register3	POST	200	961b	1s	-FF=	bcp409xia8e8 2024-09-09T10:09:07.592Z+0000			
JS	https://graph.facebook.com/v16.0/1157620655043852/activities	POST	200	687b	171ms	device_type: phone	e	-		
JS- JS	https://graph.facebook.com/v16.0/app/model_asset?access_token=11	GET	200	11b	120ms	91	eecc-a08b-4792-a93d-2542574f64f oid11_x86_64	2		
	https://gapi.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	44b	23ms	<pre>needs_response_details: 1 gps_adid_src: servi</pre>	ice			
	https://gapi.wocute.com/services/support/api/system-config	GET	200	334b	31ms	initiated_by: backet os version: 11	end			
	https://app.adjust.com/session	POST	200	1011b	18ms	android_uuid: a40b9	95e3-0be4-4b59-bfc5-01d8bd6b252	с		
	https://app.adjust.com/event	POST	200	1.1kb	17ms	environment: produ attribution_deeplink: 1	uction			
	https://app.adjust.com/sdk_click	POST	200	1.3kb	17ms	package_name: com.m os name: andro	meiqijiacheng.wocute			
	https://app.adjust.com/attribution?gps_adid_attempt=1&api_level=30	GET	200	171b	12ms	ui_mode: 1 tracking_enabled: 1	510			
	https://app.adjust.com/attribution?gps_adid_attempt=1&api_level=30	GET	200	157b	17ms		-09-09T10:09:07.615Z+0000			
show			~~ *	4	~~				*:8080	mitmproxy 10.4.2

[Figure 6.6. Adjust requested certain app and device related data, such as the 'device_name' and 'os_version'.]

	Path	Method	Status Size		Time	Request Response Connection Timing Comment
	https://firebase-settings.crashlytics.com/spi/v2/platforms/android/gm	GET	200	375b	37ms	HTTP/1.1 200 OK
JS JS	https://graph.facebook.com/v16.0/app?access_token=115762065504	. GET	200	1.9kb	140ms	<pre>content-type: application/json; charset=utf-8</pre>
JS JS	https://graph.facebook.com/v16.0/app?access_token=115762065504	. GET	200	1.9kb	128ms	date: Mon, 09 Sep 2024 10:09:07 GMT
7/13- JS 1485a	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	605b	130ms	<pre>content-length: 171 strict-transport-security: max-age=31536000; includeSubDomains; preload</pre>
	https://firebaseinstallations.googleapis.com/v1/projects/wocute-5af21	.POST	200	637b	374ms	x-frame-options: SAMEORIGIN
7/12- JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	605b	133ms	x-content-type-options: nosniff
343- JS	https://graph.facebook.com/v16.0/1157620655043852/activities	POST	200	493b	122ms	x-robots-tag: noindex
JS	https://graph.facebook.com/v16.0/1157620655043852/activities	POST	200	381b	273ms	JSON 🕼 Edit 🕹 Replace 🖉 View: auto 🗸
	https://android.apis.google.com/c2dm/register3	POST	200	961b	1s	{
JS JS	https://graph.facebook.com/v16.0/1157620655043852/activities	POST	200	687b	171ms	
JS	https://graph.facebook.com/v16.0/app/model_asset?access_token=11	.GET	200	11b	120ms	"ask_in": 1000, "attribution": {
	https://gapi.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	44b	23ms	"network": "Organic", "tracker name": "Organic".
	https://gapi.wocute.com/services/support/api/system-config	GET	200	334b	31ms	"tracker_token": "rdhyz98"
	https://app.adjust.com/session	POST	200	1011b	18ms	}
	https://app.adjust.com/event	POST	200	1.1kb	17ms	
	https://app.adjust.com/sdk_click	POST	200	1.3kb	17ms	
	https://app.adjust.com/attribution?gps_adid_attempt=1&api_level=30	. GET	200	171b	12ms	
	https://app.adjust.com/attribution?gps_adid_attempt=1&api_level=30	. GET	200	157b	17ms	
		DOOT	~~ /	4	~~	
show	nost					*:8080 mitmproxy 10.4.2

[Figure 6.7. This was the initial instance of Adjust first assigning us an 'adid' and 'tracker_token', likely for analytics purposes. Later calls from Adjust simply returned the 'adid' and token.]

We also noticed several calls to Facebook's Graph API. Similar to WomanLog and Maya, there appeared to be a gatekeeper check in the call to Facebook, and the response included a list of the SDK features used by the app (Figure 6.12).

	Path	Method	Status Size		Time	Request R	esponse	Connection	Timing	Comment			
JS JS Tatibas	https://graph.facebook.com/v16.0/app?access_token=11576206	GET	200	1.9kb	159ms	GET https://g	raph.fac	ebook.com/	v16.0/app	/mobile_sdk	_gk?acce	ss_token=	=11576206550
JS JS NET	https://graph.facebook.com/v16.0/app?access_token=11576206	GET	200	1.9kb	150ms	43852%7Ca3f0b sion=17.0.1&s					ekeepers	&format=j	son&sdk_ver
JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_t	GET	200	620b	116ms	User-Agent: FB/							
JS JS NEW	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_t	GET	200	620b	116ms	-							
	https://gapi.wocute.com/services/support/api/log/getClientLogC	GET	200	825b	41ms	Content-Type: a		on/x-www-f	orm-urler	coded			
	https://gapi.wocute.com/services/support/api/log/getServerLogC	GET	200	148b	25ms	Content-Encodi							
	https://gapi.wocute.com/services/support/api/system-config	GET	200	334b	19ms	Host: graph.fa Connection: Kee		DIII					
	https://gapi.wocute.com/services/support/api/check-version	GET	200	110b	50ms	Accept-Encodin	g:gzip						
	https://gapi.wocute.com/services/period/api/user-period/backup	POST	200	46b	19ms	Query					🕼 Edit	1 Replace	🕲 View: auto 🗸
	https://gapi.wocute.com/services/support/api/menus	GET	200	110b	23ms	access_token:	11576206	55043852 a3	f0bc0fa1d	ff5b031de13b	28e6d9d6	d	
	https://gapi.wocute.com/services/support/api/notice-config	GET	200	56b	21ms	fields: format:	gatekeep ison	ers					
	https://gapi.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	110b	38ms	sdk_version:	17.0.1						
	https://gapi.wocute.com/services/community/api/push/bit/page?	GET	200	391b	49ms	sdk: platform:	android android						
	https://gapi.wocute.com/services/community/api/push/bit/page?	GET	200	118b	30ms								
	https://gapi.wocute.com/services/uaa/api/users/get-user	GET	200	437b	37ms								
	https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	29ms								
	https://gapi.wocute.com/services/im-message/api/getUserPlatfo	GET	200	139b	22ms								
WS	https://platform-im.meiqijiacheng.com/im-server/66dec95caff3a	WSS	101	1.9kb	4min								
show		0FT	~~~		400								mitmproxy 10.4.2

[Figure 6.8. See 'fields: gatekeepers'.]

	Path	Method	Status Size		Time	Θ	Re	quest	Respons	e	Connectio	n Timi	ng C	omment					
JS The second	https://graph.facebook.com/v16.0/app?access_token=11576206550	GET	200	1.9kb	159ms]	⊦ , {											
JS JS Tables	https://graph.facebook.com/v16.0/app?access_token=11576206550	GET	200	1.9kb	150ms		,		":"FBSDKF	eatu	ureAAM",	"value":	true						
JS JS	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	620b	116ms		1	} , {											
1000- JS Nation	https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	620b	116ms		1	"key	":"FBSDKF	eatu	ureSugge	stedEven	its","	value":1	false				
	https://gapi.wocute.com/services/support/api/log/getClientLogConfig	GET	200	825b	41ms			{											
	https://gapi.wocute.com/services/support/api/log/getServerLogConfi	GET	200	148b	25ms		3	"key	":"FBSDKF	-eatu	ureCrash	Shield",	"valu	e":true					
	https://gapi.wocute.com/services/support/api/system-config	GET	200	334b	19ms		,	{ "kev	":"FBSDKF	eatu	ureThrea	dCheck".	"valu	e":false					
	https://gapi.wocute.com/services/support/api/check-version	GET	200	110b	50ms]	ŀ				,							
	https://gapi.wocute.com/services/period/api/user-period/backup	POST	200	46b	19ms			ہ ر key	":"FBSDKF	eatu	urePriva	cyProtec	tion"	,"value'	':true				
	https://gapi.wocute.com/services/support/api/menus	GET	200	110b	23ms]	+ , {											
	https://gapi.wocute.com/services/support/api/notice-config	GET	200	56b	21ms		1	"key	":"FBSDKF	eatu	urePIIFi	ltering"	',"val	ue":true	e				
	https://gapi.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	110b	38ms		,	{		_									
	https://gapi.wocute.com/services/community/api/push/bit/page?chan	GET	200	391b	49ms]	"key	":"FBSDKF	-eatu	ureAddre	ssDetect	10n5ai	mple","\	/alue":1	alse			
	https://gapi.wocute.com/services/community/api/push/bit/page?chan	GET	200	118b	30ms		,	, { "kev	":"FBSDKF	eatu	ureMTML"	."value"	:true						
	https://gapi.wocute.com/services/uaa/api/users/get-user	GET	200	437b	37ms		3	ł											
	https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	29ms			י key	":"FBSDKF	eatu	ureModel	Request"	,"val	ue":true	e				
	https://gapi.wocute.com/services/im-message/api/getUserPlatformIm	GET	200	139b	22ms		3	· {											
₩S	https://platform-im.meiqijiacheng.com/im-server/66dec95caff3ab4d	WSS	101	1.9kb	4min		1	"key	":"FBSDKF	eatu	ureEventl	Deactiva	tion"	,"value	':true				
show	lost	0FT	~~~					1									*:8	080 mite	nproxy 10.4.2

[Figure 6.9. Features of the SDK listed.]

Note in the response details for the above response, there appeared a warning that 'You are calling a deprecated version of the Ads API'. This likely means the app is calling an old version of the Facebook API; it's still functional, just outdated.

Path	Method	Status Size	٦	Time	Request Response Connection Timing Comment
https://graph.facebook.com/v16.0/app?access_token=11576206550	GET	200	1.9kb	159ms	x-ad-api-version-warning You are calling a deprecated version of the Ads API.
https://graph.facebook.com/v16.0/app?access_token=11576206550	GET	200	1.9kb	150ms	<pre>cross-origin-resource-policy: cross-origin</pre>
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	620b	116ms	<pre>x-app-usage: {"call_count":0,"total_cputime":0,"total_time":0}</pre>
https://graph.facebook.com/v16.0/app/mobile_sdk_gk?access_token	GET	200	620b	116ms	Access-Control-Allow-Origin: * facebook-api-version: v16.0
https://gapi.wocute.com/services/support/api/log/getClientLogConfig	GET	200	825b	41ms	
https://gapi.wocute.com/services/support/api/log/getServerLogConfi	GET	200	148b	25ms	Pragma: no-cache
https://gapi.wocute.com/services/support/api/system-config	GET	200		19ms	Cache-Control: private, no-cache, no-store, must-revalidate
https://gapi.wocute.com/services/support/api/check-version	GET	200		50ms	Expires: Sat, 01 Jan 2000 00:00:00 GMT
https://gapi.wocute.com/services/period/api/user-period/backup	POST	200	46b	19ms	x-fh-rev: 1016749887
https://gapi.wocute.com/services/support/api/menus	GET	200	110b	23ms	X-FB-Debug: IL+TfSv1U6JuF/
https://gapi.wocute.com/services/support/api/notice-config	GET	200	56b	21ms	t8rVxVHPTnHXkUm2GcJxJ8wbATJw06wo6TCG36YedrWVUrKyPnIxi+D1jHJP5yFP1u3gfBBQ==
https://gapi.wocute.com/services/uaa/api/users/deviceTokenInfo	GET	200	110b	38ms	Date: Tue, 24 Sep 2024 14:45:52 GMT
https://gapi.wocute.com/services/community/api/push/bit/page?chan	GET	200	391b	49ms	X-FB-Connection-Quality: EXCELLENT; q=0.9, rtt=7, rtx=0, c=10, mss=1380, tbw=3426, tp=-1, tpl=-1, uplat=103, ullat=0
https://gapi.wocute.com/services/community/api/push/bit/page?chan	GET	200	118b	30ms	
https://gapi.wocute.com/services/uaa/api/users/get-user	GET	200	437b	37ms	Connection: keep-alive
https://gapi.wocute.com/services/activity/api/achievement/getSelf	GET	200	127b	29ms	Content-Length: 620
https://gapi.wocute.com/services/im-message/api/getUserPlatformIm		200		22ms	[decoded gzip] JavaScript
https://platform-im.meiqijiacheng.com/im-server/66dec95caff3ab4d	WSS	101	1.9kb	4min	{ "data":[{
showhost	0FT	~~~			•:8080 mitmproxy 10.4.2

[Figure 6.10. For the same call as the above (Figure 6.12 and 6.13), the Graph API displays this warning.]

As with many of the above apps, we also noted appearances of Firebase; it appeared that the same types of device data as we've seen for the above apps was sent to Firebase.

As for cloud servers, we noticed that certain API requests (not all) occurred over the 'AliyunSLS' server, which is a cloud service run by China-based Alibaba:

Path	Method	Status Size	e 1	Time	Request Response Connection Timing Comment
https://gapi.wocute.com/services/community/api/moment/detail?momentId=66f2	GET	200	560b	44ms	HTTP/1.1 200 OK
https://gapi.wocute.com/services/community/api/v2/comment/list?momentId=66f	. GET	200	118b	22ms	Server: AliyunSLS
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	1.4kb	14ms	Content-Length: 0
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	655b	14ms	Connection: keep-alive
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	718b	15ms	Access-Control-Allow-Origin: * Date: Fri. 11 Oct 2024 13:59:57 GMT
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	829b	14ms	
https://firebaselogging-pa.googleapis.com/v1/firelog/legacy/batchlog	POST	200	1.5kb	2s	x-log-time: 1728655197
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	661b	15ms	x-log-requestid: 67092F5D705AFFB2C2532EA8
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	661b	19ms	No content 🖉 Edit 🕹 Replace 🖉 View: auto 🗸
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	799b	16ms	
https://wocute-frankfurt.eu-central-1.log.aliyuncs.com/logstores/client/shards/lb	POST	200	682b	14ms	
https://android.googleapis.com/auth	POST	200	5.6kb	130ms	
https://play.googleapis.com/log/batch	POST	200	685b	44ms	
https://android.googleapis.com/auth	POST	200	1.6kb	58ms	
https://play.googleapis.com/log/batch	POST	200	7.8kb	92ms	
https://play.googleapis.com/log/batch	POST	200	6.7kb	82ms	
https://play.googleapis.com/log/batch	POST	200	1.1kb	54ms	
https://play.googleapis.com/log/batch	POST	200	1.7kb	51ms	
https://play.googleapis.com/log/batch	POST	200	4.3kb	55ms	
https://play.googleapis.com/log/batch	POST	200	4.6kb	55ms	
https://play.googleapis.com/log/batch	POST	200	1.7kb	54ms	
showhost					*:8080 mitmproxy 10.4.2

[Figure 6.11. See 'server: AliyunSLS'.]

Wocute's <u>Privacy Policy</u> did disclose that personal information is stored in a password-controlled server in China, though it did not expressly name the third party server host Aliyun, nor the other

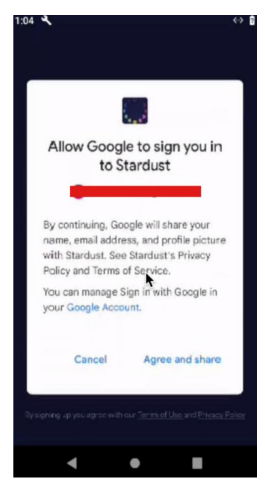
third party SDKs it used like Beacon/Tencent, Facebook or Firebase; the mention of third party services was relegated to generalised disclosures, such as referring to 'web beacons' for site tracking technology similar to cookies.

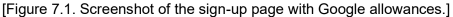
Stardust

<u>Stardust</u> is a New York-based astrology-themed period tracking app that has recently risen in popularity, having <u>received a spike in downloads</u> in the U.S. following the overturning of Roe v. Wade. According to its website, the app takes a de-identification approach to users' privacy by utilising a third party 'security system' operated by Rownd, "<u>'an authentification platform that</u> <u>stores your contact information for us [Stardust]</u> so that we cannot associate your health data with your real-world identity". In theory, this means that Stardust manages users' period input data while Rownd stores the users' identifiable account data like their name and sign-up email in such a way that Stardust cannot link users' input data with their unique account profile managed by Rownd.

Notably, Rownd is not named in Stardust's Privacy Policy, only on the website.

To get started on the app, we were required to create an account via Google. By signing up with our Google account, it was made clear that our user agreed to Google sharing their name, email address, and profile photo with Stardust (Figure 7.1).





After connecting our account with Google, we completed Stardust's onboarding questionnaire, which asked for our purpose for using the app (e.g., for period tracking), our date of birth (which was required) and a range of period information like our latest period and birth control method. During this process, we noticed a plethora of URLs from Rownd's API in the web traffic:

Path	Method	Status Size	e T	ïme	Request Response Connection Timing Comment
https://api.rownd.io/hub/app-config	GET	200	2.3kb	101ms	POST https://api.rownd.io/hub/auth/token HTTP/2.0
https://api.rownd.io/hub/auth/token	POST	200	2.0kb	2s	
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.3kb 3	332ms	(SDK 30);) x-rownd-app-kev: b6b8e7c0-fb66-4c6c-a391-bbf0a7d8dfcc
https://api.rownd.io/me/applications/337080849221550671/data	GET	200	733b	745ms	content-type: application/json; charset=utf-8
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.3kb 2	208ms	content-length: 1216
https://hub.rownd.io/mobile_app?config=eyJhcHBLZXkiOiJiNml4ZT	GET	200	1.1kb	117ms	accept-encoding: gzip
https://hub.rownd.io/static/apple.svg	GET	200	498b	83ms	JSON 🕼 Edit 🖉 Edit View: auto 🗸
https://hub.rownd.io/static/google.svg	GET	200	586b	82ms	
https://static.rownd.io/css/fonts/cosmica.css	GET	200	220b	13ms	<pre>"app_id": "337080849221550671", "id_token": "eyJhbGci0iJSUzI1NiIsImtpZCI6ImQ3YjkzOTc3MWE30DAwYzQxM2Y5MDA1MTAxMmQ5NzU</pre>
https://hub.rownd.io/static/scripts/rph.mjs?v=74280b9	GET	200	53.6kb	95ms	"intent": "sign_up" }
https://hub.rownd.io/static/scripts/rph-7EASQ2SR.mjs	GET	200	2.2kb	75ms	
https://hub.rownd.io/static/scripts/rph-KKRFVWMA.mjs	GET	200	92.6kb	92ms	
https://hub.rownd.io/static/scripts/rph-4TVLSYXW.mjs	GET	200	883b	67ms	
https://hub.rownd.io/static/scripts/rph-43UAMGR7.mjs	GET	200	947b	76ms	
https://hub.rownd.io/static/scripts/rph-BDKUKWY3.mjs	GET	200	11.3kb	91ms	
https://hub.rownd.io/static/styles/rph.css?v=74280b9	GET	200	19.9kb	95ms	
https://hub.rownd.io/static/scripts/rph-R5E4N5E7.mjs	GET	200	14.9kb	102ms	
https://hub.rownd.io/static/locales/en-US.json	GET	404	156b	112ms	
https://hub.rownd.io/static/locales/en.json	GET	200	2.2kb	68ms	
https://hub.rownd.io/cdn-cgi/rum?	POST	204	4kb	30ms	
https://hub.rowpd.ic/fouries	OCT	404	22h	05ma	+:8080 mitmproxy 10.4.2

[Figure 7.2. The Request shows Rownd is processing our 'intent: sign_up'.]

Path	Method	Status Siz	e	Tir	me	Request Response Connection Timing Comment
https://api.rownd.io/hub/app-config	GET	200	2.3kb	o 1	01ms	ms HTTP/2.0 200
https://api.rownd.io/hub/auth/token	POST	200	2.0kb	C	2s	2s date: Mon, 09 Sep 2024 13:04:47 GMT
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.3kb	3	32ms	
https://api.rownd.io/me/applications/337080849221550671/data	GET	200	733b	o 74	45ms	access-control-allow-origin: * ms vary: Accept-Encoding
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.3kb	o 20	08ms	
https://hub.rownd.io/mobile_app?config=eyJhcHBLZXkiOiJiNmI4ZT	GET	200	1.1kb	o 1	17ms	<pre>ms cookie:_cfuvid=5_JSLNU3BUVa68PY_omqu_I035y72LgSRqyoXiybMYc-1725887087660-0.0.1.1- 04800000; path=/; domain=.rownd.io; HttpOnly; Secure; SameSite=None</pre>
https://hub.rownd.io/static/apple.svg	GET	200	498b	5 8	83ms	
https://hub.rownd.io/static/google.svg	GET	200	586b	5	82ms	ms cf-ray: 8c0762d08ad81cbd-FRA
ss https://static.rownd.io/css/fonts/cosmica.css	GET	200	220b	o '	13ms	
https://hub.rownd.io/static/scripts/rph.mjs?v=74280b9	GET	200	53.6kb	o 9	95ms	
https://hub.rownd.io/static/scripts/rph-7EASQ2SR.mjs	GET	200	2.2kb	5	75ms	[decoded gzip] JSON
https://hub.rownd.io/static/scripts/rph-KKRFVWMA.mjs	GET	200	92.6kb	o 9	92ms	<pre>{ "access_token": "eyJhbGci0iJFZERTQSIsImtpZCI6InNpZy0xNj000TM3MzYwIn0.eyJqdGki0iI07</pre>
https://hub.rownd.io/static/scripts/rph-4TVLSYXW.mjs	GET	200	883b	o (67ms	
https://hub.rownd.io/static/scripts/rph-43UAMGR7.mjs	GET	200	947b		76ms	
https://hub.rownd.io/static/scripts/rph-BDKUKWY3.mjs	GET	200	11.3kb	c	91ms	ns
ss https://hub.rownd.io/static/styles/rph.css?v=74280b9	GET	200	19.9kb	5	95ms	ns
https://hub.rownd.io/static/scripts/rph-R5E4N5E7.mjs	GET	200	14.9kb	o 10	02ms	ns
https://hub.rownd.io/static/locales/en-US.json	GET	404	156b	o 1	12ms	ns
https://hub.rownd.io/static/locales/en.json	GET	200	2.2kb	5 6	68ms	ns
https://hub.rownd.io/cdn-cgi/rum?	POST	204	4kb		30ms	ns
https://hub.round.io/foulion.ion	OCT	104	221		05ma	*:8080 mitmproxy 10.

[Figure 7.3. Rownd's API responds with 'sign_in_method: google', as we signed up via our Google account.]

Note that all these and following calls to Rownd by Stardust occurred over the Cloudflare CDN, which is not named in Stardust's Privacy Policy. Rownd utilizes Cloudflare for the delivery of their authentication services. We've already discussed Cloudflare's security layer above, and

Rownd also clarified that robust TLS (transport layer security) encryption is used by Cloudflare between Rownd and its communications with the client, including between Cloudflare.

While using the app, with every update we inputted, the Stardust API requested a 'rowndToken' associated with our account. In theory, this links all our account data managed by Rownd (e.g., first and last name, log-in email) with that unique token:

Flow Modification Export	Interc	eption			
Path	Method	Status Size	1	Гime	S Request Response Connection Timing Comment
https://api.rownd.io/hub/auth/token	POST	200	2.0kb	1s	POST https://api.stardust.app/auth/rownd?dateFormat=true HTTP/2.0
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa	PATCH	202	152b	80ms	authorization: Bearer
https://api.thestardustapp.com/api/mobile-version-checker?data=t	GET	200	70b	203ms	eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6Mjg3MDU30CwiZXhwIjoxNzU4NjUy0DQ4LCJ YX010jE3Mjcw0TU5MjJ9.m0Sr_RTh2JXrRNacruGuqbCBmhH1dB6FtBrLZ7q1s04
https://llvphz-launches.appsflyersdk.com/api/v6.12/androidevent?	POST	200	2.1kb	37ms	x-device-brand: redroid redroid11_x86_64
https://android.apis.google.com/c2dm/register3	POST	200	1.4kb	580ms	x-request-id: 60215ae4-7a93-4606-be4c-569e64850bc0
https://api.thestardustapp.com/api/mobile-version-checker?data=t	GET	200	70b	206ms	x-app-version-android: 4.7.1
https://api.rownd.io/me/applications/337080849221550671/data	GET	200	736b	643ms	x-app-platform: Android
https://api.stardust.app/configuration/cache-version?dateFormat=		200		190ms	x-device-os-version: 30 x-app-version-number: 4,7.1
https://api.stardust.app/configuration/cache-version?dateFormat=				193ms	x-app-build-number: 1613
					<pre>content-type: application/json; charset=UTF-8</pre>
https://api.stardust.app/configuration/cache-version?dateFormat=		200		189ms	content-length: 607
https://api.stardust.app/configuration/cache-version?dateFormat=				304ms	accept-encoding: gzip
https://api.thestardustapp.com/api/app-configuration?populate=us	GET	200	948b	544ms	user-agent: okhttp/5.0.0-alpha.7
https://api.thestardustapp.com/api/app-configuration?populate=us	GET	200	948b	215ms	JSON 🕼 Edit 🕹 Replace 🖄 View: auto
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.4kb	195ms	{
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.4kb	209ms	<pre>"rowndToken": "eyJhbGci0iJFZERTQSIsImtpZCI6InNpZy0xNjQ00TM3MzYwIn0.eyJqdGki0iIzZj }</pre>
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa	GET	200	734b	61ms	
https://api.thestardustapp.com/api/user-paywall-subscription/info?	GET	200	34b	212ms	
https://api.thestardustapp.com/api/users/me?data=true&dateForm	GET	200	1.5kb	250ms	

[Figure 7.4. The Stardust API requested a 'rowndToken' for this user.]

Flow Modification Export	Interc	eption						
Path	Method	Status Size	1	Time	0	Request	Response	Connection Timing Comment
https://api.rownd.io/hub/auth/token	POST	200	2.0kb	1s		"data"		
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa	PATCH	202	152b	80ms			oken": "ey. ser": {	/JhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6Mjg3MDU30CwiZXhwIjoxNz
https://api.thestardustapp.com/api/mobile-version-checker?data=t	GET	200	70b	203ms				ontrolKey": "combined_pill",
https://llvphz-launches.appsflyersdk.com/api/v6.12/androidevent?	POST	200	2.1kb	37ms				<pre>bonPhase": { thDescription": "Waxing gibbous babies are introspective, flexibl </pre>
https://android.apis.google.com/c2dm/register3	POST	200	1.4kb	580ms				/Index": 12, ': 13,
https://api.thestardustapp.com/api/mobile-version-checker?data=t	GET	200	70b	206ms			"imag	<pre>geUrl": "https://dmpntajsresgk.cloudfront.net/Oval13_1_f22d2fea7d</pre>
https://api.rownd.io/me/applications/337080849221550671/data	GET	200	736b	643ms				<pre>seType": "waxingGibbous", ortTitle": "Waxing",</pre>
https://api.stardust.app/configuration/cache-version?dateFormat=	GET	200	205b	190ms			"tit" },	tle": "Waxing Gibbous Moon"
https://api.stardust.app/configuration/cache-version?dateFormat=	GET	200	205b	193ms			"birthZoo	
https://api.stardust.app/configuration/cache-version?dateFormat=	GET	200	205b	189ms				<pre>rthDescription": "This lunar position brings a quirky cocktail of scription": "The Water Bearer",</pre>
https://api.stardust.app/configuration/cache-version?dateFormat=				304ms				Month": "02-18", ': 11,
https://api.thestardustapp.com/api/app-configuration?populate=us				544ms			"imag	<pre>geUrl": "https://dmpntajsresgk.cloudfront.net/aquarius_f900923122</pre>
https://api.thestardustapp.com/api/app-configuration?populate=us				215ms				artMonth": "01–20", tle": "Aquarius"
							},	
				195ms			"birthday "cycleLe	0:00.000Z", ength": 28,
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.4kb	209ms			"firstNar "id": 28	me": null,
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa	GET	200	734b	61ms			"isPregna	nant": false,
https://api.thestardustapp.com/api/user-paywall-subscription/info?	GET	200	34b	212ms				pe": null, me": null,
https://api.thestardustapp.com/api/users/me?data=true&dateForm	GET	200	1.5kb	250ms			"migratio	<pre>ionId": "user_ndy9nwv3hukdqkbyhy5oofqx", ionComplete": true.</pre>

[Figure 7.5. The response shows the birth control entry we inputted for this unique rowndToken. Note that the Stardust API here reads 'null' for the data points for 'firstName' and 'lastName' but did seem to have access to the 'birthday' data point.]

In Figure 7.5, we can see that the Stardust API did not appear to have access to the first and last name of the user for the specific 'rowndToken' ('null' for these fields), but it did appear to output the accurate birthday of the user provided during our sign-up.

As for processing with the Rownd API, everything from our Google email to our last sign in time to our Google ID was being processed by the Rownd API over Cloudflare:

No Body's Business but Mine: Vol. 2

Path	Method	Status Siz	e 1	Time	S Request Response Connection Timing Comment
https://api.rownd.io/hub/app-config	GET	200	2.3kb	101ms	<pre>path=/; domain=.rownd.io; HttpOnly; Secure; SameSite=None Server: cloudflare</pre>
https://api.rownd.io/hub/auth/token	POST	200	2.0kb	2s	alt-svc: h3=":443"; ma=86400
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.3kb	332ms	JSON @ Edit & Replace @ View: auto
https://api.rownd.io/me/applications/337080849221550671/data	GET	200	733b	745ms	1
https://api.stardust.app/auth/rownd?dateFormat=true	POST	200	1.3kb	208ms	"auth_level": "verified", "data": {
https://hub.rownd.io/mobile_app?config=eyJhcHBLZXkiOiJiNmI4ZTdjMC1mYjY2L	GET	200	1.1kb	117ms	"email": "interest and agmail.com",
https://hub.rownd.io/static/apple.svg	GET	200	498b	83ms	"first_name": "
https://hub.rownd.io/static/google.svg	GET	200	586b	82ms	"last_name": "
https://static.rownd.io/css/fonts/cosmica.css	GET	200	220b	13ms	},
https://hub.rownd.io/static/scripts/rph.mjs?v=74280b9	GET	200	53.6kb	95ms	"groups": [], "meta": {
https://hub.rownd.io/static/scripts/rph-7EASQ2SR.mjs	GET	200	2.2kb	75ms	"app_variants": { "base": {
https://hub.rownd.io/static/scripts/rph-KKRFVWMA.mjs	GET	200	92.6kb	92ms	
https://hub.rownd.io/static/scripts/rph-4TVLSYXW.mjs	GET	200	883b	67ms	<pre>cast_sign_in_method : google }</pre>
https://hub.rownd.io/static/scripts/rph-43UAMGR7.mjs	GET	200	947b	76ms	}, "auth_level": "guest",
https://hub.rownd.io/static/scripts/rph-BDKUKWY3.mjs	GET	200	11.3kb	91ms	"created": "2024-09-09T13:04:46.777Z", "first_sign_in": "2024-09-09T13:04:47.074Z",
https://hub.rownd.io/static/styles/rph.css?v=74280b9	GET	200	19.9kb	95ms	"first_sign_in_method": "google",
https://hub.rownd.io/static/scripts/rph-R5E4N5E7.mjs	GET	200	14.9kb	102ms	"last_active": "2024-09-09T13:04:47.074Z", "last_sign_in": "2024-09-09T13:04:47.074Z",
https://hub.rownd.io/static/locales/en-US.json	GET	404	156b	112ms	"last_sign_in_method": "google", "modified": "2024-09-09T13:04:46,777Z",
https://hub.rownd.io/static/locales/en.json	GET	200	2.2kb	68ms	"verified_date": "2024-09-09T13:04:47.074Z"
https://hub.rownd.io/cdn-cgi/rum?	POST	204	4kb	30ms	
https://hub.rownd.io/favicon.ico	GET	404	23b	85ms	"verified_data": { "email": ' <mark>because agenail.com</mark> ",
https://static.rownd.io/fonts/Cosmica-Regular.otf	GET	200	72.1kb	35ms	"google_id": "114967182909127704235"
https://api.rownd.io/me/applications/337080849221550671/data	GET	200	733b	589ms	}

[Figure 7.6. See 'email', 'first_name' and 'last_name' which were extracted from our Google account after we linked the account to Stardust.]

In Figure 7.6, we can also see detailed information about our sign-in and active times. These fields appeared in the web traffic for calls to Rownd every time we launched the Stardust app and logged in via Google.

As we'll discuss later, the offshoring of user authentication to a third party is an interesting approach to de-identification where, rather than not collecting account-based user data (e.g., email for sign-up), Stardust assigns this process off to a third party.

When it came to our in-app use of inputting our cycle information, our cycle data indeed appeared to be logged in the web traffic and sent to Stardust's own API as we exhibited above in Figure 7.5. In the below example, too, we can see our temperature information we recorded for the specific start date being sent to Stardust's API:

Path	Method	Status Si	ze Time	Request Response Connection Timing Comment
https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDate.	. GET	200	2.6kb 226ms	GET https://api.thestardustapp.com/api/basal-body-temp?date=2024-09-24&dateFormat=true HTT
https://api.thestardustapp.com/api/my-logs?replace=true&ignoreType=true&data.	POST	200	1003b 428ms	P/2.0 authorization: Bearer
https://api.thestardustapp.com/api/basal-body-temp?dateFormat=true	POST	200	60b 327ms	eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6Mjg3MDU30CwiZXhwIjoxNzU4NzM4MDA1LCJpYXQi0jE3Mjc
https://api.thestardustapp.com/api/basal-body-temp?date=2024-09-24&dateFor	GET	200	253b 343ms	xODEwNzl9.Ki-mRvB6tbpV1-lmnN2YfhcYQx-zxAkrZgnVG4yt2Hc x-device-brand :redroid redroid11 x86 64
https://play-fe.googleapis.com/fdfe/getPlayInAppMessages	POST	200	86b 227ms	x-request-id: f599d481–988e–4e52–a2ed–6737e9de9ad0
https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDa	GET	200	4.4kb 220ms	x-app-version-android: 4.7.1
https://api.thestardustapp.com/api/my-logs?replace=true&ignoreType=true&data.	POST	200	634b 404ms	x-app-platform: Android x-device-os-version: 30
https://api.thestardustapp.com/api/users/me?data=true&dateFormat=true	GET	200	2.5kb 251ms	x-device-os-version: 30 x-app-version-number: 4.7.1
https://api.thestardustapp.com/api/periods?filters[startDate][\$gte]=2022-09-01	GET	200	315b 217ms	content-type: application/json
https://api.thestardustapp.com/api/v2/my-logs?startDate=2022-09-01&endD	GET		0	x-app-build-number: 1613
https://api.thestardustapp.com/api/periods?filters[startDate][\$gte]=2022-09-01	GET	200	315b 209ms	<pre>accept-encoding: gzip user-agent: okhttp/5.0.0-alpha.7</pre>
https://api.thestardustapp.com/api/v2/my-logs?startDate=2022-09-01&endDate	GET	200	2.6kb 210ms	Query C Edit & Replace & View: auto v
https://api.thestardustapp.com/api/users/me?data=true&dateFormat=true	GET	200	2.5kb 255ms	
https://api.thestardustapp.com/api/friends?startDate=2023-09-24&endDate=20	GET	200	3.2kb 346ms	date: 2024-09-24 dateFormat: true
https://api.thestardustapp.com/api/moon-phases/calculate?startDate=2021-09-2.	GET	200	8.3kb 492ms	
https://dmpntajsresgk.cloudfront.net/Oval11_1_5e602704f1.png	GET	200	3.2kb 30ms	
https://dmpntajsresgk.cloudfront.net/Oval10_1_2354f56738.png	GET	200	2.8kb 31ms	
https://dmpntajsresgk.cloudfront.net/Oval12_1_ee54884b9f.png	GET	200	3.3kb 31ms	
https://dmpntajsresgk.cloudfront.net/Oval13_1_f22d2fea7d.png	GET	200	2.4kb 32ms	
https://dmpntajsresgk.cloudfront.net/Oval9_1_6ca9a3ba53.png	GET	200	3.1kb 30ms	
			0.110 00113	
showhost				*:8080 mitmproxy 10.4.2

[Figure 7.7. The API requested the date for our entry.]

Path	Method	Status	Size Time	Request Response Connection Timing Comment x-permitted-cross-domain-policies; none
https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDate	GET	200	2.6kb 226ms	referrer-policy: no-referrer
https://api.thestardustapp.com/api/my-logs?replace=true&ignoreType=true&data	. POST	200	1003b 428ms	x-correlation-id: d54005d8-5bf1-4eb6-9512-fbf78b45db2c
https://api.thestardustapp.com/api/basal-body-temp?dateFormat=true	POST	200	60b 327ms	JSON 🕼 Edit 🖉 Edit 🖉 View: auto 🗸
https://api.thestardustapp.com/api/basal-body-temp?date=2024-09-24&dateFor.	GET	200	253b 343ms	{
https://play-fe.googleapis.com/fdfe/getPlayInAppMessages	POST	200	86b 227ms	"data": { "cycle": {
https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDa	GET	200	4.4kb 220ms	"bbtValues": [{
https://api.thestardustapp.com/api/my-logs?replace=true&ignoreType=true&data	. POST	200	634b 404ms	"attributes": {
https://api.thestardustapp.com/api/users/me?data=true&dateFormat=true	GET	200	2.5kb 251ms	"date": <mark>"2024-09-24",</mark> "dayIndex": 1,
https://api.thestardustapp.com/api/periods?filters[startDate][\$gte]=2022-09-01	GET	200	315b 217ms	"temperatureUnit": "F", "value": 97.6
https://api.thestardustapp.com/api/v2/my-logs?startDate=2022-09-01&endD	GET		0	}, "id": 380750
https://api.thestardustapp.com/api/periods?filters[startDate][\$gte]=2022-09-01	GET	200	315b 209ms	}
https://api.thestardustapp.com/api/v2/my-logs?startDate=2022-09-01&endDate	GET	200	2.6kb 210ms], "end": "2024–10–21",
https://api.thestardustapp.com/api/users/me?data=true&dateFormat=true	GET	200	2.5kb 255ms	"length": 28, "start": <mark>"2024-09-24</mark> "
https://api.thestardustapp.com/api/friends?startDate=2023-09-24&endDate=20	GET	200	3.2kb 346ms	}
https://api.thestardustapp.com/api/moon-phases/calculate?startDate=2021-09-2	GET	200	8.3kb 492ms	}, "meta": {
https://dmpntajsresgk.cloudfront.net/Oval11_1_5e602704f1.png	GET	200	3.2kb 30ms	"pagination": { "page": 1,
https://dmpntajsresgk.cloudfront.net/Oval10_1_2354f56738.png	GET	200	2.8kb 31ms	"pageCount": 1, "pageSize": 1,
https://dmpntajsresgk.cloudfront.net/Oval12_1_ee54884b9f.png	GET	200	3.3kb 31ms	"total": 1
https://dmpntajsresgk.cloudfront.net/Oval13_1_f22d2fea7d.png	GET	200	2.4kb 32ms	}
https://dmpntajsresgk.cloudfront.net/Oval9_1_6ca9a3ba53.png	GET	200	3.1kb 30ms	}
howhost				*:8080 mitmproxy 10.4.

[Figure 7.8. In response, our inputted 'temperatureUnit' and 'value' was logged.]

We could also see all the symptoms we recorded and our period start date as well as predicted dates we'd recorded under 'my-logs':

Path https://dmpntajsresgk.cloudfront.net/Oval18_2_a2b6a821fb.png	Method GET	Status Size	Ti 0	me	Request Response Connection Timing Comment
https://dmpntajsresgk.cloudfront.net/Oval19_1_d953fd51b2.png	I GET		0		<pre>GET https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDate=2024-09-24&da teFormat=true HTTP/2.0</pre>
https://dmpntajsresgk.cloudfront.net/Oval20_1_0b07153ac5.png	I GET		0		authorization: Bearer eyJhbGci0iJIUzIINiISInR5cCI6IkpXVCJ9.eyJpZCI6Mjq3MDU30CwiZXhwIjoxNzU4NzM4MDA1LCJpYXQi0jE3Mjc
https://dmpntajsresgk.cloudfront.net/Oval22_2_f60ed358ae.png	I GET		0		xODEwNz19.Ki-mRvB6tbpV1-lmnN2YfhcYQx-zxAkrZgnVG4yt2Hc
https://api.thestardustapp.com/api/friends?startDate=2021-09-24&endDate=2	GET	200	3.1kb 5	85ms	x-device-brand: redroid11_x86_64
https://dmpntajsresgk.cloudfront.net/Oval23_2_362d4794bc.png	GET	200	2.2kb 4	12ms	x-request-id: 69c61081-861c-485a-9aba-9afe4254de50
https://dmpntajsresgk.cloudfront.net/Oval23_2_362d4794bc.png	GET	200	2.2kb 4	11ms	x-app-version-android: 4.7.1 x-app-platform: Android
https://dmpntajsresgk.cloudfront.net/Oval23_2_362d4794bc.png	GET	200	2.2kb 4	11ms	
https://dmpntajsresgk.cloudfront.net/Oval24_2_8279ff3dd9.png	GET	200	2.0kb 4	111ms	x-app-version-number: 4.7.1
https://dmpntajsresgk.cloudfront.net/Oval17_1_9bea0cc5cc.png	I GET	200	0		<pre>content-type: application/json</pre>
					x-app-build-number: 1613
	I GET	200	0	***	accept-encoding: gzip user-agent: okhttp/5.0.0-alpha.7
https://dmpntajsresgk.cloudfront.net/Oval19_1_d953fd51b2.png	GET	200	0		
https://dmpntajsresgk.cloudfront.net/Oval20_1_0b07153ac5.png	I GET	200	0		Query 2 Edit 1 Replace 2 View: auto -
https://dmpntajsresgk.cloudfront.net/Oval22_2_f60ed358ae.png	I GET	200	0		startDate: 2024-09-24 endDate: 2024-09-24
https://api.thestardustapp.com/api/users/me?data=true&dateFormat=true	GET	200	2.5kb 3	06ms	
https://api.thestardustapp.com/api/data-insight/symptom-trends?date=2024-09	GET	200	13b 2	45ms	
https://api.thestardustapp.com/api/past-cycles?date=2024-09-24&dateFormat=	GET	200	225b 2	65ms	
https://api.thestardustapp.com/api/data-insight/cards?dateFormat=true	GET	200	955b 2	73ms	
https://dmpntajsresgk.cloudfront.net/gemini_8b8bbd6ce0.png	GET	200 4	17.5kb	85ms	
https://api.mixpanel.com/track/?ip=0	POST	200	14.9kb 1	61ms	
https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDate	e GET	200	2.6kb 2	19ms	
showhost					*:8080 mitmproxy 10.4.2

[Figure 7.9. The dates requested for the entries to be logged for this month's cycle.]

Path https://dmpntajsresgk.cloudfront.net/Oval18_2_a2b6a821fb.png	Method GET	Status Size	Ti 0	me	Request Response Connection Timing Comment {
https://dmpntajsresgk.cloudfront.net/Oval19_1_d953fd51b2.png	I GET		0		"date": "2024-09-24", "my-logs": [
https://dmpntajsresgk.cloudfront.net/Oval20_1_0b07153ac5.png	I GET		0		{ "attributes": {
https://dmpntajsresgk.cloudfront.net/Oval22_2_f60ed358ae.png	I GET		0		"date": "2024-09-24", "description": null,
https://api.thestardustapp.com/api/friends?startDate=2021-09-24&endDate=2	GET	200	3.1kb 5	85ms	"type": {
Https://dmpntajsresgk.cloudfront.net/Oval23_2_362d4794bc.png	GET	200	2.2kb 4	12ms	"data": { "attributes": {
https://dmpntajsresgk.cloudfront.net/Oval23_2_362d4794bc.png	GET	200	2.2kb 4	11ms	"description": "A drop in estrogen can cause serotonin levels to dip, "id": 85.
https://dmpntajsresgk.cloudfront.net/Oval23_2_362d4794bc.png	GET	200	2.2kb 4	11ms	"image": {
https://dmpntajsresgk.cloudfront.net/Oval24_2_8279ff3dd9.png	GET	200	2.0kb 4	11ms	"data": { "attributes": {
https://dmpntajsresgk.cloudfront.net/Oval17_1_9bea0cc5cc.png	I GET	200	0		<pre>"url": "https://d21z4ks6rohsk7.cloudfront.net/feelings_moi },</pre>
https://dmpntajsresgk.cloudfront.net/Oval18_2_a2b6a821fb.png	I GET	200	0		"id": 675
https://dmpntajsresgk.cloudfront.net/Oval19_1_d953fd51b2.png	I GET	200	0), },
https://dmpntajsresgk.cloudfront.net/Oval20_1_0b07153ac5.png	I GET	200	0		"priority": 1, "special": null,
https://dmpntajsresgk.cloudfront.net/Oval22_2_f60ed358ae.png	I GET	200	0		"title": "Mood swings", "type": "feeling",
https://api.thestardustapp.com/api/users/me?data=true&dateFormat=true	GET	200	2.5kb 3	06ms	"version": "period"
https://api.thestardustapp.com/api/data-insight/symptom-trends?date=2024-09	GET	200	13b 2	45ms	}, "id": 85
https://api.thestardustapp.com/api/past-cycles?date=2024-09-24&dateFormat=	GET	200	225b 2	65ms	} },
https://api.thestardustapp.com/api/data-insight/cards?dateFormat=true	GET	200	955b 2	73ms	"value": null
https://dmpntajsresgk.cloudfront.net/gemini_8b8bbd6ce0.png	GET	200 4	17.5kb	85ms	}, "1d": 228330773
https://api.mixpanel.com/track/?ip=0	POST	200	14.9kb 1	61ms	}, {
https://api.thestardustapp.com/api/v2/my-logs?startDate=2024-09-24&endDate	GET	200	2.6kb 2	19ms	"attributes": { "date": "2024-09-24",
showhost					"0ate": "2824-89-24", *8080 mitmproxy 10.4.2

[Figure 7.10. The response that includes a list of all the symptoms ('attributes') logged for those dates under the entry 'my-logs'.]

We noticed a few appearances of other third parties, such as US-based MixPanel, which is an analytics service for developers to measure the performance of their product and marketing, with <u>'all your data, in one place'</u>. It was difficult to discern in the web traffic what data was being requested, as the data in the request and response was encoded, so we cannot conclusively say whether the data sent to MixPanel represented device-related data or other data. We also noticed one appearance of AppsFlyer in the web traffic, though it did not appear that personal

data of note was being requested. Notably, AppsFlyer was one of the few third parties mentioned by name in Stardust's <u>Privacy Policy</u>.

Like many of the above apps, Stardust also appeared to have integrated with Firebase, which meant the collection of certain device-related data for its Crashlytics crash reporting tool (see URL on the left-hand side):

Path	Method	Status Size	-	Time	Θ	Request R	esponse	Connection	Timing	Comment			
https://firebaseinstallations.googleapis.com/v1/projects/stardust-pr	POST	200	638b	402ms		{							
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/g	GET	200	369b	60ms		"app": { "nati	ve report	upload var	riant": 2				
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/g	GET	200	368b	81ms		"repo	rt_upload	_variant":		,			
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	POST	201	566b	104ms			us": "act te_requir	<pre>cluated", ced": false</pre>					
https://android.apis.google.com/c2dm/register3	POST	200	958b	C		}, "app qual	itv": {						
https://api.rownd.io/hub/app-config	GET	200	2.3kb	101ms		"samp	ling_rate						
https://llvphz-cdn-settings.appsflyersdk.com/android/v1/345df0ab	GET	200	45b	12ms				out_seconds' led": true	: 1800,				
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	GET	200	22b	50ms		}, "cache_du	ration":	174635,					
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	GET	200	192b	30ms		"fabric":	-	com.stardus	t and				
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	РАТСН	200	206b	89ms		"org_		d4e0634c643		a1"			
https://api.thestardustapp.com/api/mobile-version-checker?data=tr	GET	200	70b	205ms		}, "features	": {						
https://firebaseinstallations.googleapis.com/v1/projects/onesignal-s	POST	200	643b	427ms			ect_analy ect_anrs"	tics": fals	se,				
https://llvphz-conversions.appsflyersdk.com/api/v6.12/androidevent	POST	200	2.7kb	40ms		"coll	ect_build	_ids": true					
https://android.apis.google.com/c2dm/register3	POST	200	956b	895ms		"coll	.ect_metri	d_exception c_kit": fal		,			
https://api.thestardustapp.com/api/moon-phases/calculate?startDa	GET	200 1	4.1kb	563ms				ts": true, hlytics_ena	abled": f	alse,			
https://api.stardust.app/configuration/cache-version?dateFormat=t	GET	200	205b	200ms			pt_enabled	d": false,					
https://api.stardust.app/configuration/cache-version?dateFormat=t	GET	200	205b	201ms		},	-						
https://api.stardust.app/configuration/cache-version?dateFormat=t	GET	200	205b	199ms		"on_deman	d_backoff	_base": 1.2 _step_durat	ion_seco				
https://api.thestardustapp.com/api/zodiacs?populate=image&dateF	GET	200	3.2kb	410ms		"on_deman "settings		rate_per_mi ': 3	inute": 1	0.0,			
https://api.thestardustapp.com/api/app-configuration?populate=bir	GET	200	4.5kb	664ms		}	_						
https://ani.anasignal.com/anna/a0705a0/L_02/a_4/aa_af20_f76aa2i whost		200	267h	62mc								•:8080 mitmp	

[Figure 7.11. See 'features' and 'crashlytics' in the URL.]

We also saw several appearances of US-based OneSignal, which is a third-party push notification integration for sending app notifications to a user. We did not enable notifications in our test, so the request from OneSignal occurred only when we first launched the app (likely as part of the app's build). However, even in this case the third party did appear to extract some device-related data:

https://livphz-cdn-settings.appsflyersdk.com/android/v1/345df0ab GET 200 https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2GET 200 https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2GET 200 https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2GET 200 https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2GET 200 https://api.thestardustapp.com/api/mobile-version-checker?data=trGET 200 https://ipi.thestardustapp.com/api/mobile-version-checker?data=trGET 200 https://firebaseinstallations.googleapis.com/v1/projects/onesignal-sPOST 200 https://livphz-conversions.appsflyersdk.com/api/%6.12/androideventPOST 200 https://android.apis.google.com/c2dm/register3 POST 200 https://api.thestardustapp.com/api/moon-phases/calculate?startDa GET 200 https://api.stardust.app/configuration/cache-version?dateFormat=t GET 200	45b 12ms 22b 50ms 192b 30ms 206b 89ms 70b 205ms	s { "properties": { "language": "en", "language": "en",
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2GET 200 https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2PATCH 200 https://api.thestardustapp.com/api/mobile-version-checker?data=trGET 200 https://firebaseinstallations.googleapis.com/v1/projects/onesignal-sPOST 200 https://livphz-conversions.appsflyersdk.com/api/v6.12/androideventPOST 200 https://android.apis.google.com/c2dm/register3 POST 200 https://api.thestardustapp.com/api/moon-phases/calculate?startDaGET 200	192b 30ms 206b 89ms	s "properties": { "language": "en",
https://api.stardust.app/configuration/cache-version?dateFormat=t GET 200 https://api.stardust.app/configuration/cache-version?dateFormat=t GET 200 https://api.thestardustapp.com/api/zodiacs?populate=image&dateF GET 200 https://api.thestardustapp.com/api/app-configuration?populate=bir GET 200	643b 427ms 2.7kb 40ms 956b 895ms 14.1kb 563ms 205b 200ms 205b 201ms 205b 199ms 3.2kb 410ms 4.5kb 664ms	<pre>s "subscriptions": [</pre>

[Figure 7.12. See 'language', 'timezone', 'device_model'. Note we see 'enabled:false', which means we have not yet enabled push notifications. This does not mean the data is not being collected, just that notifications for this device have not been enabled.]

Path	Method	Status S	Size	Time	Request Response Connection Timing Comment
https://firebaseinstallations.googleapis.com/v1/projects/stardust-pr	POST	200	638b	402r	access-control-allow-origin: *
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/g	GET	200	369b	60r	
https://firebase-settings.crashlytics.com/spi/v2/platforms/android/g	GET	200	368b	9 81r	via:1.1 google ¹⁵ alt-svc: h3=":443": ma=86400
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	POST	201	566b	0 104r	
https://android.apis.google.com/c2dm/register3	POST	200	958b)	s Set-Cookie:cf_bm=1NWbhvZM8SWxVTSb9n3XP9oWotuDvrd.A9328WylujI-1725887056-1.0.1.1-
https://api.rownd.io/hub/app-config	GET	200	2.3kb) 101r	vBmp94BSWeBYX9vOMjTCXQFuaUCi51X9KvpqUfgEqFI6pIj3hBttgAVHLXsXkG9NYDJjPUjmtWCCB0Xps ¹⁵ GZqQ; path=/; expires=Mon, 09-Sep-24 13:34:16 GMT; domain=.onesignal.com;
https://llvphz-cdn-settings.appsflyersdk.com/android/v1/345df0ab	GET	200	45b) 12r	
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	GET	200	22b	50r	
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	GET	200	192b) 30r	Server: cloudflare ¹⁵ CF-RAY: 8c0762146c0e8ecd-FRA
https://api.onesignal.com/apps/c9705c04-034c-44cc-af28-f76aa2	PATCH	200	206b	89r	
https://api.thestardustapp.com/api/mobile-version-checker?data=tr	GET	200	70b	205r	15
https://firebaseinstallations.googleapis.com/v1/projects/onesignal-s	POST	200	643b	427r	
https://llvphz-conversions.appsflyersdk.com/api/v6.12/androidevent	POST	200	2.7kb	40r	"onesignal_id": "4ccbf13b-90d2-4d62-bae5-7fb12592f318" 1s },
https://android.apis.google.com/c2dm/register3	POST	200	956b	895r	<pre>"properties": { "country": "DE",</pre>
https://api.thestardustapp.com/api/moon-phases/calculate?startDa	GET	200	14.1kb	563r	History and the Herlin
https://api.stardust.app/configuration/cache-version?dateFormat=t	GET	200	205b	200r	ns },
https://api.stardust.app/configuration/cache-version?dateFormat=t	GET	200	205b	201r	"subscriptions": [IS {
https://api.stardust.app/configuration/cache-version?dateFormat=t	GET	200	205b) 199r	"app_id": "c9705c04-034c-44cc-af28-f76aa267bc5a", "id": "6d1a4a3a-9efe-4cea-baca-24eb80257dbd",
https://api.thestardustapp.com/api/zodiacs?populate=image&dateF	GET	200	3.2kb	410r	"token": "",
https://api.thestardustapp.com/api/app-configuration?populate=bir	GET	200	4.5kb	664r	"type": "AndroidPush" IS }
https://api.apagianal.com/apps/c0705c0/4_02/c_4/co_st20_f76aa2	DATOU	200	2676	62-	*:8080 mitmproxy 10.4

[Figure 7.13. The response for the above request assigned us a 'onesignal_id' for our device and other related information for when notifications are enabled.]

Another third party that appeared in the web traffic was Revenue Cat, which facilitates in-app purchases. We did not subscribe to anything in Stardust, so we cannot say with certainty what would be shared with Revenue Cat beyond the standard subscription-related information (e.g., payment info) and what we see below, such as sign in times. However, we did notice that Revenue Cat operated over third party cloud server 'envoy', which is <u>run by US-based ride-sharing company Lyft</u>:

Path	 Method 	Status Size	Time	S Request Response Connection Timing Comment	
https://api.revenuecat.com/v1/product_entitlement_mapping	GET	200	197b 115ms	Content-Type: application/json	
https://api.revenuecat.com/v1/subscribers/2870578	GET	201	214b 261ms	Transfer-Encoding: chunked	
https://api.revenuecat.com/v1/subscribers/2870578	GET		0 113ms	Connection: keep-alive	
https://api.revenuecat.com/v1/subscribers/2870578/attributes	POST	200	325b 125ms	server: envoy x-revenuecat-etaq: 948c7cf56f940dba	
https://api.revenuecat.com/v1/subscribers/2870578/offerings	GET	200	225b 118ms	access-control-allow-origin: *	
				access-control-expose-headers: X-Request-Id	
				x-revenuecat-request-time: 1725887089070	
				x-amzn-trace-id: Root=1-66def270-1863bb8873ec741063d27917	
				x-envoy-upstream-service-time: 157	
				content-encoding: gzip	
				vary: Accept-Encoding	
				x-request-id: 220d43dd-8902-4dcf-89a1-336cb06a4782	
				[decoded gzip] JSON	C Edit Replace View: auto
				<pre>{ "request_date": "2024-09-09T13:04:492", "request_date_ms": 1725887089069, "subscribe": { "entitlements": {}, "first_seen": "2024-09-09T13:04:492", "last_seen": "2024-09-09T13:04:492", "management_urvi: null, "mon_subscriptions": {}, "on_subscriptions": {}; "bscriptions": 2026-09-09T8; "entitlements": {}, "on_subscriptions": {}; "entitlements": 2016-09-09T8; "entitlements": {}, "on_subscriptions": {}, "on_subscriptions": {}, "bscriptions": {}, "entitlements": 2016-09-09T8; "entitlements": {}, "on_subscriptions": {}, "on_subscriptions": {}, "entitlements": 2016-09-09T8; "entitlements": 2016-09-09T8; "entitlements": {}, "entitlements": {},</pre>	

[Figure 7.14. See 'server: envoy'.]

Note that none of these third parties (Rownd, Firebase, Mix Panel, OneSignal, Revenue Cat, envoy), nor Cloudflare, were named in the <u>Privacy Policy</u>. The only third parties disclosed were AppsFlyer and optional integrations like Google Fit, Apple Health and Oura Ring. There was general mention of tracking technologies like 'cookies, pixels and SDKs' being used to collect interaction information about users, but no specifics were provided. For an app that claims to engineer privacy into its implementation, it appears that its Privacy Policy perhaps falls short of comprehensive, transparent disclosures.

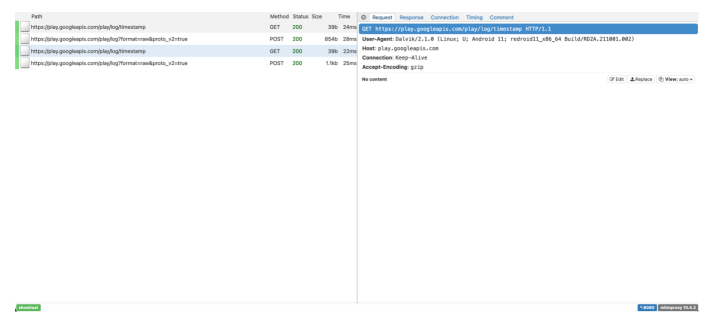
Euki

The last app we looked at was <u>Euki</u>, which has been recognised <u>among privacy advocates</u>. The app is a U.S. non-profit privacy-by-default period tracker app founded by a group of social tech and sexual and reproductive health organisations like Digital Defense Fund and Ibis Reproductive Health. <u>The app has recently become open-source</u>.

We ran the Euki app through the DIAAS environment to observe its web traffic as for the above apps. There were no onboarding questions to get started on the app except for agreeing to the

Terms of Services before use, and we were able to use the app without having to create an account (nor were we prompted anywhere on the app throughout our use to create an account).

Consequently, we did not find much in the web traffic while setting up and using the app. The only calls that were made across the web were the following calls that appear to be from the Play Store running in the background, not calls from the app itself:



[Figure 8.1. Screenshot of our web traffic window while using Euki. See 'connection: keep-alive' for Google API, which could be related to an instruction for the Play Store to keep running in the background.]

At this point, we had already inputted our blood flow and emotion symptoms. The only calls that appeared in the web traffic pertained to the Google Play Store API; these calls are from Google's Play Store which is running in the background. We did not observe any user data - nor device data - being sent to any parties.

Our findings mimic the disclosures in <u>Euki's Privacy Policy</u>, which states that the app does not collect personally identifiable information or anonymous information automatically, such as the type of mobile device the user uses, their unique device ID, the IP address of the device, or the operating system and web browsers the user is using.

4. Limitations

Before our analysis, we note the technical limitations (and the scope of our research) meant we did not test certain features mentioned, such as Google Fit integrations offered by some apps.

We also mention the limitations of our DIAS environment, which only allows us to see web (client-side) interactions, rather than server-side interactions, the latter of which are increasingly common among more advanced platforms that utilise cloud computing (e.g., server-side operations of OpenAI's ChatGPT for WomanLog's chatbot). There may be some data-sharing activity server-side that our DIAS is unable to see and that can only be revealed by the developers themselves.

5. Analysis: What does this all mean?

Compared to our research in 2019, this time around we did not see instances of user's personal data about their cycle being sent to Facebook for the above period tracking apps. However, in the web traffic of several apps we investigated, we found a significant number of third parties, from advertising software development kits (SDKs) to third party development tools.

We also found that the majority of platforms stored users' cycle input data either on the app's own server or external servers, rather than storing this data locally on the user's device. This introduces interesting questions about the risks to users when such intimate data might potentially be subpoenaed by law enforcement.

Advertising and analytics SDKs

Throughout our investigation, we found at least some, if not many, appearances of third-party URLs in the apps' web traffic. Most apps appeared to integrate some form of an advertising SDK (e.g., Google Ads, Facebook Ads) or an analytics SDK (e.g., Firebase, AppsFlyer). While the web traffic exchanges with these third parties did not appear to include the user's period data, they did share significant technical identifier data about the user's device, such as the device they were using (e.g., 'redroid_x86_46', which was the virtual Android we used in our experiment) with associated fingerprint data (see Figure 3.22 in the 'EN' locale for one of many examples). This automatic collection of device data was disclosed in all the apps' privacy policies, all of which mentioned that device identifiers and IP addresses would be automatically collected through the use of the app.

There are two privacy issues we raise in relation to technical device data being automatically collected and shared with third parties: 1) the device data's identification properties, and 2) the way third parties might use this potentially sensitive data.

By definition, aggregate data about a device like its model or dimensions would not qualify as personal data under data protection laws. However, there are special cases in which device data may be considered as personal data, for example if <u>the device becomes uniquely</u> <u>identifiable to a user via fingerprinting</u>, which is a method that combines several different attributes of a device (e.g., screen resolution, IP address, operating system, device ID) to identify the unique device. While these individual pieces of data are not uniquely identifiable on their own, the probability of two different devices having the exact same combination of these attributes is statistically low, which thus makes it possible to <u>identify a device</u>. We note that not every app we looked at extracted such a wide web of information about the user's device, but some of them collected a fair amount of device data that was shared with third parties beyond those disclosed to users in the Privacy Policy.

Third-party Firebase appeared to collect device-related data like the device model, operating system and country of use for the purposes of app analytics. Analytics platforms typically generate aggregate analytics in order to provide developers insight into their app engagement (e.g., how many Android users downloaded the app, how many app crashes were reported in a specific country, etc.). An interesting scenario arises when we consider that Firebase Analytics is a Google-owned platform. The majority of global Firebase services run on Google infrastructure, which means the data could be processed by Google Cloud or Google data centers and Google could, in theory, use this data for its own purposes. Firebase's Privacy Policy discloses that 'Firebase Service Data', or personal information (excluding customer data) that 'Google collects and generates during the provision and administration of the Firebase services', might be used by non-Firebase Google services, such as to 'understand your use of Firebase and other Google services'. Firebase clarifies that customers (developers) do have the option to control whether their Firebase Service Data may be used by Google, and the Firebase Service Data that may be used for non-Firebase Google analytics is unlikely to be personally identifiable data. Regardless, the conclusion we draw here is concerned with the fact that device data pulled from Firebase through the use of its period tracking app clients could potentially be processed beyond the app itself and even beyond third party partner Firebase.

Overall, we were pleased to see that third party SDKs did not appear to be collecting period input data while we used the app (as far as our DIAS environment has been able to see). However, it is nonetheless worth noting that some of the observed third parties like Firebase are involved to some degree in the handling of troves of user device data unless the app developers manually configure these sharing settings.

We also note that some apps' privacy policies were more transparent than others (refer to our Findings for specific apps); several apps merely noted generic disclosures that 'third party service providers' might receive device data and other analytics data. And, where privacy policies did name third parties, there were often inconsistencies in what third parties appeared in the web traffic and which were disclosed by name in privacy policies (e.g., Google Ads

appeared in the web traffic for the Maya and WomanLog apps, but it was not explicitly named in their Privacy Policies).

Other third-party developer tools

Several apps also outsourced parts of their app functionality/development to third parties, such as to Facebook's Graph API (Maya, Wocute), push notifications integrations with OneSignal (Stardust), onboarding and authenticating users via Rownd (Stardust), health integration options with Google Fit (WomanLog) and AI features supported by OpenAI (WomanLog). Some of these apps linked their Privacy Policy somewhere on the landing page, but users nonetheless were not explicitly told within the apps themselves that their data (e.g., timestamps of opening the app, device data, onboarding information, chatlogs) would be shared with or processed by the specific third parties we saw in the web traffic. Additionally, only some of these third parties were explicitly named in the privacy policies or website, if at all (the privacy policies for Maya, Period Tracker by GP Apps, Wocute, and Stardust mentioned the use of third parties but did not mention by name the third parties we discovered in the web traffic). While such disclosures are not strictly required under GDPR, it certainly would be considered good practice to do so.

The outsourcing of certain app functionalities to third parties is concerning, as there is a lack of clarity around what data is being accessed or stored by these third parties. For instance, there may be a question of where WomanLog's chatlogs are stored and the potential privacy risks. Our findings above show that each chatlog in the WomanLog app was assigned a unique 'chatID', which suggests it may be stored according to that ID for some sort of referencing or for a certain time. This raises potential concerns for example if a user mentions in the chat that they've missed their period - might this become incriminating information that an app could potentially hand over to law enforcement as part of its profile on the user? It may become increasingly popular for apps to leverage AI to entice users to a more 'advanced' personalization experience, at the risk of potentially allowing this data to be handled by third party AI companies. Consequently, it is crucial to scrutinize the privacy ethos within these business partnerships and who holds access to what data.

It's worth noting that the outsourcing of certain functionalities like user authentication to third parties can be for the purposes of enhancing privacy, not diminishing it. Stardust has asserted that its use of third party Rownd for user authentication is for anonymising user's data and deidentifying users. In theory, <u>according to Stardust's explanation on its website</u>, by separating the user's personal account log-in data (stored by third party Rownd) from the user's period input data (stored by Stardust), Stardust cannot associate the unique user with their input data. As we'll discuss below, this is an interesting new approach to protecting privacy while still collecting and storing user data non-locally.

Nonetheless, we emphasise that involving third party deployers in any case – even in Stardust's case as a privacy-enhancing feature – means a higher threshold of privacy protection and accountability because there are now more parties involved that are processing user data.

Cloud-based content delivery networks (CDNs)

So far in our analysis, we've discussed the direct sharing of data with third party SDKs and deployers. A different category of entities we observed is cloud-based content delivery networks (CDNs), which appeared to facilitate the delivery of user data between the apps and the third parties mentioned above, as well as between apps and their APIs.

Cloud platforms are computing services (e.g., networking, data storage, etc.) that operate over virtual cloud servers. Cloud-based CDNs are functionally 'middle-men' that facilitate Internet requests between computers and servers over virtual servers (e.g., requesting specific images or icons to display in the app). Cloud-based CDNs, like Cloudflare, are becoming increasingly common as websites and apps grow their capacity and userbase. Cloud servers are highly scalable to accommodate for growing infrastructure needs that today's apps increasingly require (e.g., a large number of users sending requests to an API all at the same time).

For many of the above apps, we saw cloud services either facilitating calls between apps and the third parties they're integrating (e.g., Aliyun for Wocute, Cloudflare for Rownd) or communicating user input data first-party across the API (e.g., Cloudflare for Flo).

In its response to our findings, Cloudflare clarified that its 1.1.1.1 public DNS resolver does not retain any personal data about requests made, and that its Oblivious DNS over HTTPs (ODoH) separates IP addresses from queries 'so that no single entity can see both at the same time'. In theory, according to Cloudflare's response, this approach 'allows for legal compliance without detracting from Cloudflare's or the app's delivery of services'. On top of this, Cloudflare also stated that it does not access the data being transmitted in its everyday operations, nor is it possible for them to turn over any content transiting across their network anyway, as it would not be technically feasible to do so.

Most of the apps' privacy policies did not mention that user data would be processed by and passing through cloud-based services. Apart from Flo, all other apps that used cloud services did not explicitly mention the cloud service, and some did not even mention the use of cloud services at all. It is crucial that users be informed of all the entities that are processing their data at each stage.

<u>Cloudflare's Privacy Policy</u> clarifies that it is the responsibility of the business customers themselves (the apps) to 'establish policies for and ensure compliance with all applicable laws and regulations, including those relating to the collection of personal information, in connection with the use of our Services.' Cloudflare establishes its position as merely a 'conduit of information', thus the period tracking app itself, not Cloudflare, is responsible for what user data is being collected and passed through the server. As a man-in-the-middle proxy server, Cloudflare only handles the traffic that their customers elect to send across the network. And we reiterate that Cloudflare states it does not see or access the data being transmitted, nor is it technically feasible for them to hand over this data anyway due to the complex nature of their security-by-design architecture.

On the note of law enforcement subpoenas, Flo asserts that any data disclosure requests would be sent to Flo as the data controller and not Cloudflare as the data processor. Cloudflare also asserted that it has a long history of pushing back on government surveillance orders of traffic in their network. They state that:

'Cloudflare has never provided any government a feed of our customers' content transiting our network or installed any law enforcement software or equipment anywhere on our network...We would legally challenge a request to take those actions if we were to receive one.'

Note that for the apps we tested above that show 'nginx' in their server rather than an explicit third-party server, it is possible the apps are using cloud services at other stages of their delivery that were not observable in the DIAS environment.

Non-local storage

Above, we saw that many apps (Flo, Maya, Wocute, WomanLog, Stardust) communicated user data (device data and input data) to their respective APIs, even in cases when the user did not create an account on the app. Recall that an API is a connection that allows software to communicate features with each other (e.g., actions on an app communicating with the computer servicing functions for the app). In these scenarios, it is possible that the data being communicated over the web to the API is being stored somewhere. Thus, all the user's input data we've observed above in our findings could be processed and stored somewhere by the developer. This data might be stored simply as part of a user's profile, or it might even be used for further purposes, such as, in WomanLog's case, to generate training data 'for predicting menstruation and fertility', <u>according to their privacy disclosure</u>. (We note that OpenAI asserted that it does not use inputs and outputs from deployments of its API Platform to train its models).

Other apps (Simple Design's Period Tracker, GP Apps's Period Tracker and Euki) did not appear to process user input data over the web. Both Simple Design and GP Apps have stated that the data users input about their cycle into the app is stored locally on the user's device only and thus not accessible nor processed by the apps themselves. <u>Euki also clarified</u> that the technical functionalities of the app have been engineered in such a way that the app is not capable of collecting user information in the app.

Although there is nothing inherently wrong with using an API to retain users' data, it does mean that all cycle input data is leaving the mobile device and being stored off-device on an external server overseen by the app. The significance of off-device (non-local) data storage as opposed to on-device local storage is that this data is not solely in the hands of the user and their physical device, but also stored and processed by the app developers. If complying with a law enforcement subpoena means turning over all the data an app has about one of its users, this could hypothetically mean the app turns over the cycle data requested that's in its possession. If data is stored locally and only on-device, the app would not have access to the health data about their users and thus would not have the data to hand over that law enforcement might be looking for.

While the most privacy-preserving practice may be to keep user data local to the device, some users may consider this a difficult choice to make for the convenience of backing up their data to an account that is accessible beyond their device in case they lose their phone or switch devices (when data is stored locally on a device, this means the data is not recoverable if a device is stolen or lost). When responding to our findings, Flo claimed that their use of an API rather than device-only storage is that the nature of lower-end Android devices such as those

used by individuals in 'locations where health literacy is low necessitates server-driven features' in order for Flo's optimal functioning of the app for these lower-end devices. While this is definitely an important consideration, it would be useful to separate – based on users' choice - between functionalities that can be delivered via APIs and functionalities that can be device based, associating only the latter with the processing of sensitive data. In any case, users may opt to use Flo's Anonymous Mode rather than this default mode, <u>which still stores user data on Flo servers</u> but will not store any personal identifiers such that the logged data would be difficult to connect or link to any user.

Storing personal identifiers is an interesting privacy topic to consider, as in contrast we saw a case (WomanLog) where a user was assigned a unique ID ('clientKey') despite not creating an account yet. While we inputted period flow and symptom information without an account, our inputs were being synced to this unique ID. By definition, such an ID is not personal information, but it might be considered so if it can be used to trace back to a unique user with that specific ID. Even when users have not created an account for themselves, they might still be potentially identified and their period patterns traceable if their input data is linkable to a unique identifier.

Data minimisation

One of our recommendations from our previous investigation urged menstruation app developers to limit the data they collect on users, as many apps appeared to request superfluous personal data despite the fact that not all this should be necessary for the purposes the app states (tracking menstruation). While we saw that some apps (Flo, Period Tracker by Simple Design, Period Tracker by GP Apps, WomanLog, Wocute) allowed users to use the app without having to create an account, others (Maya, Stardust) required users to do so in order to use the app. We've discussed above how users' input data can be exploited by apps who store their data whether or not the user creates an account; requiring users to create an account with personal details like emails and names only adds further exploitable personal data to the mix.

Recall for several apps above that the onboarding stage asked the user for their purpose for using the app, such as tracking their period or preventing pregnancy. While this information might be collected for the purposes of delivering the right application dashboard, this metric also carries risks, as it could be packaged with all the other data and future behaviours logged for this individual like when they've missed a period to infer certain conclusions about them without their knowledge. If law enforcement issues a subpoena to an app asking for user data, it is these packages of profile information that could be handed over to potentially criminialise individuals who have been using the app and are being investigated for accessing an abortion where abortion is criminalised or restricted, violating both their right to privacy and their right to health.

Many of the apps we observed also asked users to provide personal information like their name, date of birth (or year of birth) and height/weight information to get started, with some apps even requiring birth year information (Flo, Maya, Stardust). Recall that we'd seen birth year and other personal information logged in the web traffic and sent to the apps' APIs and even in some cases third parties involved in the processing (e.g., Rownd processing this onboarding data for Stardust). Flo clarified that asking for birth year information is for the purposes of verifying the

age of its users (only those aged 16 or over may use Flo). They state that asking for birth year but not the uniquely identifiable full birth date strikes a 'balance between age appropriate design and data minimization principles.'

The future of privacy

This brings us to the conversation about the future of privacy for period-tracking apps. On the one hand, menstruating individuals deserve to have technology that can assist their menstruation tracking and health monitoring. On the other hand, this technology in the form of apps may also have their own <u>profit-driven purposes beyond providing health tracking services</u>. Is there a future in which these paradoxes can be resolved?

Above, we observed a few different approaches to privacy from various apps. One such method was allowing users to use an app without creating an account, which helps to keep them potentially anonymous, as their input data may not be easily linked to their profile. However, certain other identifying information like their device information and even unique account IDs assigned to the user nonetheless established a form of unique identification that could potentially be traceable (not to mention that there have been <u>studies</u> that prove how anonymization is not actually entirely impenetrable).

Some apps were configured in such a way that stored user data locally on the device, rather than storing the data on servers managed by the developer and/or third parties. However, this local storage option means that user data is not recoverable because the data is not backed up to any account. This trade-off may not always be preferrable for individuals who are utilising a period tracing app for consistent monitoring of their sexual and reproductive health.

We also observed a fairly novel technique deployed by Stardust, which offshored their user authentication functionality to third party Rownd to store and process users' account data (e.g., name, sign-up email, etc.) that Stardust itself cannot access. With this method (the 'anonymous sign-in' approach), Stardust can require users to create an account while siphoning off account management to a third party such that the user's input data cannot be linked to their account, whose identifying data (e.g., name, email) is being managed separately by Rownd. Rownd clarified in their response that their platform is engineered in such a way that strictly isolates identifiable user data from sensitive personal data managed by Stardust, so that the risk of linking identifiable data with sensitive personal health information is significantly minimized.

A fourth privacy method to raise here is not so much something we've observed directly in the web traffic but something we're monitoring as an emerging trend: open-source apps. Non-profit apps like Euki are open source, <u>as is Flo's Anonymous Mode</u>. Open source means the source code is made available to the public, thus security vulnerabilities might be better observed by more people, and users might also be able to look into how their data is being handled according to the source code. There is plenty of trial and error in the open-source argument, though, and there is no right answer about whether open source is the best case when it comes to apps managing sensitive health information.

It is difficult to say what the future of privacy holds, whether menstruation apps might turn to more privacy-enhancing features and services with a privacy-forward mission due to public

pressure or whether the payoffs (and ease) of exploiting users' data are too lucrative for some apps to sacrifice. Some platforms have stated that they do not support law enforcement overreach for criminalizing abortion, such as <u>Clue</u> and <u>Period Tracker by GP Apps</u>, and <u>Cloudflare has stated that they treat their customers' privacy with equal force to law</u> <u>enforcement requests</u>. These privacy-forward goals should be the standard and not the outlier. The current regulatory landscape does not enforce enough accountability and responsibility upon apps to pursue better privacy practices; in order for developers to engineer robust privacy in their apps as a default, there must be explicit regulatory standards and safeguards that make privacy attractive to developers and exceptions permitting the sale and sharing of users' data to third parties should be reconsidered and narrowed.

6.Conclusion

Our research has introduced questions about the right to privacy when apps have the potential to share a range of user-related data. This is a particular concern for people using apps in countries where there are restrictions on access to abortion. In the US, after the overturning of Roe v Wade, concerns around the privacy practices of period-tracking apps have been raised in states that have introduced restrictions and bans on access to abortion. It could be very possible for some period tracking apps to hand over incriminating sexual health data they have on their users (e.g., weeks of missing period entries) for the purposes of complying with a law enforcement investigation, which could result in a violation of a woman's right to privacy and right to health.

Additionally, seeing such a wide range of third parties integrated into the apps' web traffic raised alarm bells due to how many different entities had potential access to various categories of user data, such as device data. Device data is <u>potentially traceable to a particular person due to their unique device identifiers</u>. Automatically collecting data without explicitly transparent disclosures to users, beyond just small mentions in the privacy policy, and before they can meaningfully consent, is bad practice. While we have seen improvements since our last investigation that this time user period input data was not being sent to third parties like Facebook, we also caution that other categories of data like device data are still being shared with third parties by some apps at different stages of their functionality and data management.

We have observed some privacy-protecting features in apps and services as discussed above, such as enhanced network security and encryption protecting user data and the anonymization and de-linking of users and their identifying account data. This suggests promising potential for the future of privacy, but in this increasingly hostile environment around women's health, privacy-forward techniques should be the standard for all apps.

The risks and trade-offs for companies opting to take a privacy-forward approach are in constant tension with the ability to make a profit, as data has become one of the richest currencies for advertising and analytics, among other third party uses. However, when it comes to menstruation data, which is sensitive health data, and given the increasingly hostile environment for reproductive rights and the risks of this data being used against an individual, period tracking apps should be held to a higher standard of privacy protection. Users should not have to sacrifice privacy for period tracking, nor should apps risk users' data in a way that leaves them vulnerable to violations of their rights. And the current regulatory landscape must be prepared to enforce a more privacy-forward deployment of period tracking apps in light of the shifting political tides that are putting women's right to health at risk.

Recommendations

Recommendations for menstruation apps

- Allowing an anonymous use option for the app such that the user can utilize the app without having to create an account and the app will only store user data locally.
- Give users complete and easy access to and control of their data. Users should be able to modify, delete and/or access their personal data from the app.
- Fully disclosing within the Privacy Policy where third parties are being used, at all stages including in the background (e.g., CDNs), and detailing what data they have access to. It is best practice to name these third parties. At the minimum, apps should disclose all the categories of third parties in the privacy policy (e.g., servers, CDNs, advertisers, etc.).
- Obtain consent that is free, unambiguous, and informed before collecting any data by explicitly providing clear and transparent information in the app about the use of data by third parties, primarily what data will be collected, who will have access to it, and how it will be used.
- Limit the data collected to only data that is strictly necessary, such as allowing users the option to skip questions asking for personal identifying information like their birthday and other unnecessarily extensive health-related data.
- Limit data sharing only to what is strictly necessary for the purpose of providing the services offered. This requires checking default data sharing settings of tools provided by third parties like SDKs or data management tools.
- Keep servers, infrastructure and services patched and where possible update to the latest version to incorporate fixes and security features.

Recommendations for regulators

- Where there are privacy regulations in place, ensure data protection laws are properly enforced and upheld.
- Apply extra scrutiny to menstruation apps because they may process and collect highly sensitive health data that requires additional protections and safety measures.
- Require apps to conduct in-depth data protection and human rights impact assessments to consider the potential harms to users and ensure the app is protecting users' privacy in accordance with relevant data protection laws.

No Body's Business but Mine: Vol. 2

- Ensure app developers abide by the data protection principle of transparency, including that any information relating to the processing of personal data is easily accessible and easy to understand, and that clear and plain language is used.
- Ensure app developers provide clear disclosures about the data access relationship they have with third parties (e.g., how are cloud-based CDNs processing user data?).
- Require apps to request explicit and fully-informed consent before any data is collected, including automatic collection of device data.
- Scrutinise the use of third party deployers, particularly AI companies offering their API services to sexual and reproductive health apps.

Recommendations for users

- Be very cautious of apps asking for unnecessarily detailed and sensitive health data. Is this data really necessary for the functional use of the app? If not, try not to provide the data or, if that is not possible, consider not using the app.
- Consider using the most data minimalist version of the app to avoid, as much as possible, providing sensitive personal data to get started on the functional version of the app.
- Limit the use of personalised ads by adjusting your settings. For Android, this can be done in Settings > Google > Ads > Opt out of personalised advertising. Learn more in <u>our guide</u>
- Opt out of providing extra data by declining advertising and analytics in the in-app settings.
- Consider using an adblocker (see our guides on adblockers).

Privacy International 62 Britton Street London EC1M 5UY United Kingdom

+44 (0)20 3422 4321

privacyinternational.org