



Cookie Policy

1. What is a mobile tracker or cookie?

In a mobile application context, a tracker is a software component (such as an SDK or unique identifier) used to store or access information on your device. This may include technical, analytical, or behavioral data.

2. Why do we use trackers?

The Apneal Lite application uses trackers for the following purposes:

- To ensure the proper functioning of the application (e.g., session management, security)
- To analyze usage and improve services (via Google Firebase Analytics)
- To detect bugs and optimize technical performance (Firebase Crashlytics)

3. Details of trackers used

Type	Outil	Finalité	Fournisseur	Consentement Requis
Essential	Internal	Authentication, navigation, stability	Mitral SAS	No
Behavioral analytics	Firebase Analytics	Track events: navigation, screen views, completion rates	Google LLC	Yes
Debugging	Firebase Crashlytics	Detect application errors and crashes	Google LLC	Yes

Important: We have configured Firebase to disable automatic data collection until you provide explicit consent.

4. Consent collection and management

Upon first use of the application, a banner or consent screen will be displayed. You can:

- Accept all trackers
- Refuse non-essential trackers
- Customize your preferences

Your choice will be stored for 6 months and can be modified at any time in the app's Privacy Settings.

5. Tracker retention period

Data collected through Google Analytics is retained for a maximum of 13 months, in accordance with CNIL guidelines.

6. How to manage or disable trackers?

- Via the **Settings > Consent** menu within the Apneal app
- By uninstalling the application

7. Contact

For any questions or to exercise your rights (access, objection, deletion):

 support@apneal.ai