Explicae

Recommended by:
Brazil: São Paolo

Developer's Description:
[translation] “Choose your plan and find out how to do well in ENEM with 5 months to go!”

Information

Type: App, Website

Apparently designed for children? Yes

Developer: Explicae Conteudo e Educacao Digital LTDA

Analyzed by Human Rights Watch

Version: v. 2.0.1

Release date: January 12, 2021

Estimated users?: 10,000+

URL at the time of analysis:
Link 1, Link 2

Was there a publicly available privacy policy at the time of analysis? Yes. Link

Website Analysis

This website collected and sent the following data about users to third-party companies:

To track the user | 7 ad trackers sent data about users to third-party companies

3 ad trackers sent users’ data to Google through the domains google-analytics.com, double-click.net, googletagmanager.com
2 ad trackers sent users’ data to Facebook through the domain facebook.com, facebook.net
1 ad tracker sent users’ data to Amazon through the domain cloudfront.net
1 ad tracker sent users’ data to RD Gestão e Sistemas Ltda. EPP through the domain rdstation.com.br

To watch and record the user

Session recording was not detected on this site.

To capture what users type, before they hit send

Key logging was not detected on this site.

To find out who the user is

Canvas fingerprinting was not detected on this site.

To track the user across the internet | 1 third-party cookie was found on this site that tracked users across the internet

1 cookie sent users’ data to huggy.io through the domain ct-socket.huggy.app

This website collected and sent users' data through these tracking technologies:

Facebook Pixel* | was detected on this site sending data about users to Facebook.
This allows this website to later target its users with ads on Facebook and Instagram.
Facebook can also retain and use this data for its own advertising purposes.

Google Analytics' 'remarketing audiences' | was detected on this site sending data about users to Google. This allows this website to target its users with ads across the internet.

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2 As verified by Google Play Store installs globally, as of October 2021.

3 A technical analysis does not definitively determine the intent of any particular tracking technology, or how the collected data is used. For example, an EdTech product can include third-party tracking code that collects information that may be useful to monitor the product’s performance and stability. The same data collected by the same third-party code may also be used for advertising or other marketing purposes.

4 Facebook rebranded itself to Meta in October 2021. This privacy profile refers to Facebook as both the platform and the parent company, for consistency across the timeline of Human Rights Watch’s investigation.
5 As noted in the report, this type of analysis observes whether the code is capable of collecting specific types of personal data, but not whether it is being collected, or how it is being used. Put another way, an app may not use all of the programmed functionalities of which it is capable.

6 Android labels permissions as “dangerous” when granting that permission to an app can “potentially affect the user’s privacy or the device’s normal operation,” because the app “wants data or resources that involve the user’s private information, or could potentially affect the user’s stored data or the operation of other apps.” Human Rights Watch also notes that the use of “dangerous” permissions to access sensitive data is not inherently unsafe, but poses risks to users’ privacy if there are no safeguards that protect against the abuse of such access by the host app or its embedded third-party SDKs. See: Android Developers, “Permissions overview,” May 7, 2020, https://web.archive.org/web/20200712090715/https:/developer.android.com/guide/topics/permissions/overview (accessed April 24, 2022).

7 Human Rights Watch does not conclusively determine whether, or how, any given SDK is used by a specific app, and notes that some SDKs may provide multiple capabilities in addition to advertising.