

Effective Date: 2025.08.10.

This Privacy Policy explains how **TRABI** ("the App") collects, uses, and protects your information. Your privacy is our top priority. We've designed this app with a fundamental principle in mind: **your personal data**, **especially your location information**, **is yours and yours alone**.

1. Data We Collect & How We Use It

This app collects the following data for the purposes described below.

Location Data (Precise and Coarse) 🙇

- What we collect: When you use the route tracking feature, the app collects your precise location data.
- **How we use it:** This data is used to track your bike/walk/other routes, to provide a map of your journey, and to associate notes you take with specific places.
- Our commitment to your privacy: Your location data is stored exclusively on your device. It is never sent to our servers or any third-party servers. We cannot access, view, or use your location data. You can export this data at your own discretion, but it remains on your device until you choose to export or delete it.

User-Generated Content (Notes) ≤

- What we collect: The notes you choose to add during your routes, which may include text and associated location information.
- How we use it: To provide a place for you to record thoughts and observations during your activities. This data is stored locally on your device.

HealthKit Data 🍏

- What we collect: With your explicit permission, the app can read and/or write health and fitness data (like workouts, distance, and active energy) to Apple's HealthKit.
- **How we use it:** To synchronize your tracked routes and activities with your central health and fitness dashboard, providing you with a complete overview of your data.
- Our commitment to your privacy: The app will only access the specific HealthKit data types you grant it permission to. Any data we receive from HealthKit is used solely to provide and improve the App's functionality. This data is handled in accordance with HealthKit's developer guidelines.

2. Data Storage and Security 1



All of your data, including your location history, notes, and HealthKit data, is stored locally on your device. It is not transmitted to our servers or any third-party services.

- **Encryption:** The data on your device is protected by the security features of the iOS operating system, including device passcode, Touch ID, or Face ID. We rely on Apple's robust on-device security to protect your information.
- No Servers: Because we do not transmit your data, we have no servers to secure against breaches. Your data's security is directly tied to the security of your device.

3. Data Sharing & Third-Party Services 🤝

We do not sell, trade, or otherwise transfer your data to outside parties.

No Third-Party Analytics: We do not use any third-party analytics services that collect your personal information.

4. Your Rights and Controls 💥

You have complete control over your data within the App.

- Access & Deletion: Since all your data is stored on your device, you can view and delete your entire history of routes and notes at any time from within the app's settings. Deleting the App will also delete all data stored locally on your device.
- Export: You can choose to export your data (routes and notes) in a standard format, which will remain on your device in a separate file.
- Location Services: You can revoke the app's access to your location data at any time through your device's Privacy Settings. Please note that disabling location services will prevent the App from tracking new routes.
- HealthKit Permissions: You can manage or revoke the app's access to HealthKit data at any time through the Health app's "Sources" settings.

5. Changes to This Privacy Policy

We may update our Privacy Policy from time to time. We will notify you of any changes by posting the new Privacy Policy within the App. You are advised to review this Privacy Policy periodically for any changes.

6. Contact Us 📧

If you have any questions or concerns about this Privacy Policy, please contact us at: trabisup@gmail.com