

Tempo Locator Link Application Privacy Policy

Last Revised: February 2, 2026

This privacy notice (“Privacy Notice”) describes how Tempo Communications, Inc. and its subsidiaries and affiliates that link to this Privacy Notice – each entity data controller – (“Tempo,” “our,” “us” or “we”) may collect, use and share information relating to you as an identified or identifiable natural person (“Personal Data”).

Please read this entire privacy notice carefully before using our websites, email notifications, mobile applications, social media applications, widgets, and our other online services (the “Services”) because it will help you understand what data we collect, how we use and share it, and what your choices are with respect to that data.

About Us

Tempo Communications, Inc. is registered in the USA as a corporation in the State of California and has its registered office at 1390 Aspen Way, Vista, CA 92081, USA.

Contacting Us

If you want to exercise your data privacy rights as stated below or you have any questions about this Privacy Notice, our contact information is as follows:

The global privacy representative of Tempo Communications, Inc. can be contacted at:

Email: support@tempocom.com

Regular Mail: Tempo Communications, Inc.

Attention: Website Inquiries

1390 Aspen Way,

Vista, CA 92081, USA

Telephone: +1.800.642.2155

Fax: +1.760.598.9263

For EMEA inquiries, please contact:

Email: support@tempocom.com

Regular Mail: Tempo Europe Limited.

Suite 8 Brecon House

William Brown Close,

Cwmbran, NP44 3AB, UK

Telephone: +44.1633-927050

Overview

Tempo Locator Link is an application that has been developed for Android and iOS devices that allows a user to connect to compatible Tempo Communications locators (at time of writing this includes EML250-ID but may expand in the future), connect to compatible GNSS devices, receive data files from those locators, and allow users to view, export or share those files through email, cloud services, GIS platforms or other compatible platforms.

Tempo stores none of the information upon our own servers or systems; all data remain within the tester and the communicating device running Locator Link unless specifically shared using email, file sharing (cloud) or similar services that may be available to the user on their portable device (phone/tablet or computer).

Our privacy practices may vary among the countries in which we operate to reflect local practices and legal requirements.

Application Permissions Required and Reasons (Android)

ACCESS_FINE_LOCATION / ACCESS_COARSE_LOCATION

Used to enable Bluetooth Low Energy (BLE) device discovery and connection. Android requires location access to scan for nearby Bluetooth devices. The app does not track or store user location for advertising or analytics purposes.

ACCESS_BACKGROUND_LOCATION

Allows the app to maintain an active connection with the paired device and continue synchronizing location data while the app is running in the background. This is required to write Read and Pin history files on the EML250-ID device.

BLUETOOTH / BLUETOOTH_ADMIN

Used to enable Bluetooth functionality, such as turning Bluetooth on/off programmatically and managing Bluetooth connections with external hardware devices.

BLUETOOTH / BLUETOOTH_ADMIN

Used to enable Bluetooth functionality, including managing Bluetooth state and controlling connections with external hardware devices.

BLUETOOTH_SCAN

Required to scan for nearby BLE devices so users can discover and pair supported hardware.

BLUETOOTH_CONNECT

Used to establish and maintain secure connections with paired Bluetooth devices and to exchange data.

POST_NOTIFICATIONS

Used to display foreground service notifications that inform users that background (Always) location permission is required to enable location data synchronization with the connected EML250-ID device when the app is minimized.

CAMERA

Used to capture images directly from the app when users choose to take photos and attach them to history files. This permission is also required for QR code scanning.

READ_MEDIA_IMAGES

Allows users to select existing images from device storage to attach to history files.

FOREGROUND_SERVICE

Allows the application to continue critical operations such as firmware updates and location data handling while the app is running in the background or minimized during Read and Pin history capture.

FOREGROUND_SERVICE_CONNECTED_DEVICE

Allows the application to maintain an active connection with the GNSS receiver and transmit location data to the connected device during Read and Pin history capture.

WRITE_EXTERNAL_STORAGE (Android 12 and below)

Used on older Android versions to allow the application to save captured and selected image files to shared device storage for attachment to history records. On newer Android versions, the app uses scoped storage and media access APIs and does not require this permission.

Application Permissions Required and Reasons (iOS)

NSLocationWhenInUseUsageDescription

Used to discover nearby Bluetooth devices and support device communication while the app is actively in use.

NSLocationAlwaysAndWhenInUseUsageDescription

Used to maintain Bluetooth connectivity and transmit location data to the connected EML250-ID device for Read and PIN history synchronization when the app is running in the background.

NSBluetoothAlwaysUsageDescription

Used to scan, connect, and exchange data with EML250-ID devices.

NSCameraUsageDescription

Used to capture images directly from the app when users choose to take photos and attach them to history files. This permission is also required for QR code scanning.

NSPhotoLibraryUsageDescription

Used to allow users to select existing images and videos from the device gallery for uploading or attaching to history files.