

Getting Started with Trimble Sentinel

Download & Install

The Trimble Sentinel mobile application is downloadable for IOS (search Trimble Sentinel in the IOS App Store) and Android devices (search Trimble Sentinel in the Google Play store).

Supported Devices

- Apple iOS iPhone & iPad Compatible devices running iOS 13 or newer
- Android Compatible with devices running Android 5.0 or newer.

Check with KOREC which email address has been assigned the L2P subscriptions as this email address will be the Admin user on the Sentinel Account.

Once the application is installed, you then login with this email address and password to access devices that are assigned to you.

The email used must also be your Trimble ID (TID), you can create this from here if required

[Trimble ID setup page](#)

Account Types

There are two account types in the Trimble Sentinel Application.

An **Admin** has permissions to edit fields of assigned devices, add other users, and assign devices to users. **Admin accounts** are assigned by KOREC upon purchase and setup of a Trimble Sentinel tracking device.

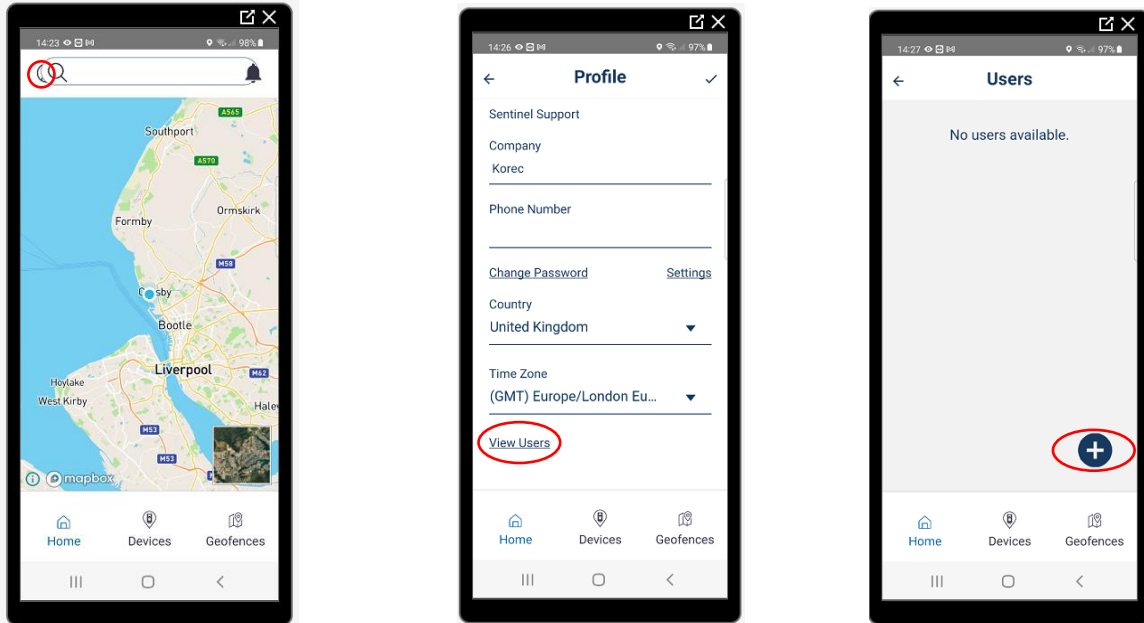
A **User** can view device information and edit fields for assigned devices but does not have the ability to add another **user**. A user can be added by an **Admin** through the Trimble Sentinel application.


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Once you have signed into the Sentinel App, the home screen looks like this



To edit your profile, tap on the icon  in the top left of the home screen. If you are the **Admin**, you can add other users by tapping View Users and then the create icon

Enter Name,Email,Company and assign devices to User for tracking access. Tap the check ✓ icon at top right of the screen to save the updated setting.

From the dropdown list, assign the devices s/he will need. Note you have to assign at least one device in order to add a User.


Then tap the check ✓ icon at top right.

The new User will receive an invite to Trimble Sentinel. If the User does not have a Trimble Identity (TID), s/hr will also receive an email invite to create a TID which is required for Sentinel login.

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
Updating Profile Settings

- Select the profile icon  to go to the profile page.
- As needed, update User profile settings including Company, Phone Number, Country, Time Zone and Change Password.
- Select View Users to display a list of Users and add new Users to the account
- Select Settings to display Alert settings and log out of Trimble Sentinel

Alert Settings

Alerts and push notifications can be turned off or on by tapping the alert.

- **Geofence Entry:** if a geofence is assigned to a device, it will notify of entry.
- **Geofence Exit:** if a geofence is assigned to a device, it will notify of exit.
- **Impact Alerts:** if impact is assigned to a device and it is impacted, it will notify.
- **Low Power Mode:** Notification of a low battery in the L2P module.
- **Airplane Mode:** Puts the device in an inactive mode during transport.

Always tap the check  icon at the top right of the screen to save the updated settings.

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Device Setup & Configuration

When a new device is purchased and assigned to an email address, it will show up in this email address owners' list of devices. Each User will be prompted to refresh upon their next login to the Trimble Sentinel Application or their device list.

You must specify a device name and then can optionally update any of the device configuration fields and assign a geofence if desired. Note that a geofence must be created prior to setup.

Device Configuration Options

Position update frequency:

- How often the device will “wake up” and update its position.
- Configurable options between 15 minutes up to Daily or Off.
- We recommend setting this to 6hrs to conserve the L2P module battery

Minimum distance threshold:

- If the device moves from its current position, or moves further than the specified distance, the device will update its position and send an alert notification.
- Configurable options between 50 m to 1 km or Off.
- We recommend setting this to Off, for normal use

Impact threshold:

- If the device experiences an impact greater than the specified threshold, it will update its position and send an alert notification.
- Configurable options between 1G and 5G+ or Disabled.
- We recommend setting this to 4G which would represent the Tripod falling over

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
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
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Creating & Editing Geofences

A geofence is a user-specified, coordinated boundary line that will trigger an alert if a position update means the device has moved from inside to outside or from outside to inside the assigned geofence.



To create a geofence: Tap on the geofences icon **Geofences** on the bottom right of the application, then tap the  button.

- Specify a name for the geofence.
- Navigate to the desired location on the map.
- Tap “+ Create” on the bottom left corner.
- Use “Long presses” to create the polygon geofence nodes.
- Tap the check  icon in top right corner to save the geofence.

To view a geofence:


- To view an already created Geofence, tap on the “map” icon on the bottom right of the application.

To edit a geofence:

- To edit an existing geofence, select it from the list, then tap “Edit” at the bottom of the screen.
- Tap and hold on a node to remove it.
- Use long presses to add any additional desired nodes.

To assign a geofence:



- Tap the devices icon **Devices** at the bottom of the screen, then select the device to which you want to assign a geofence. From the geofence dropdown at the bottom of the page, select the desired geofence.
- Tap the check  icon at the top right of the screen to save the updated setting.







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
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Tracking Your Device

To track your device:

- Tap Home icon  **Home** to display your current location and favourite (if any) devices at the top of the screen for quick tracking.
- Tap Devices icon  **Devices** to display a list of devices a user has access to track. Tap the device to track by clicking on the device.
- Device Details will display to confirm the device has an active subscription and connection for reporting position. Additional details are included in this view and settings for the device can be modified and updated.
- Select the find location  icon to track the device. The device will display on a map view  in the last reported location. Location details below the map display latitude/longitude and an approximate device location.
- The current location can be updated by selecting the refresh arrow  .
- The current location can be shared by selecting the share icon  .

Sharing Device Location



- After selecting the Share Location  icon on the device map page, the Share options of the mobile device will be displayed, and include sharing via email, messenger, chat, etc.
- The receiver of the shared location does not require the Trimble Sentinel mobile application to view the location details. The receiver can click the link anytime to refresh the location in the 48 hours following receipt of the message.

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Enabling Airplane Mode

- During transport, you may place the Trimble Sentinel hardware device in Airplane mode. This will prevent the module from using the cellular functions and will set the module to an inactive state. The module will re-enable itself automatically the next time a charged battery is placed into the instrument.
- To enable Airplane mode, tap the airplane icon  on your device's Settings page. You will receive a notification that the device has been put into airplane mode and the airplane icon will be red .

Further help videos:

<https://youtu.be/nhk-meHcHos> Sentinel-quick overview

<https://youtu.be/rPQIGtWpl4c> Sentinel-Create a Geofence

https://youtu.be/kPJG_p-M8gY Sentinel-Add and Remove Users

<https://youtu.be/rWnbn5c8l8o> Sentinel-Edit a Geofence

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