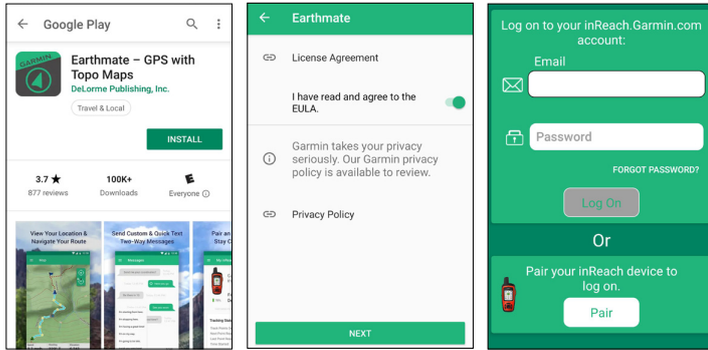


Earthmate® Quick Start Guide - Android

inReach® devices can be paired with the Earthmate app on a compatible* Android™ device to create, send and receive messages, navigate, and more from your mobile device, even when you're beyond range of cellphone coverage.

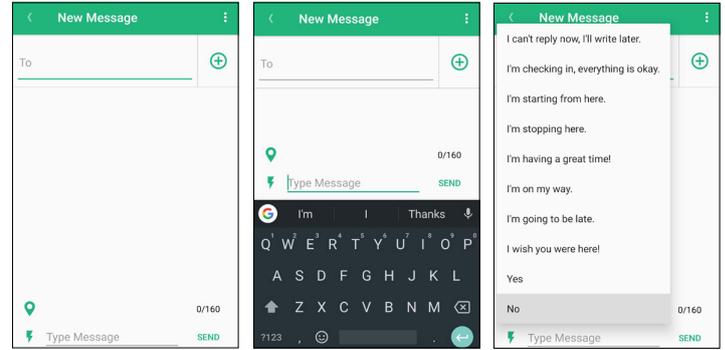
Downloading Earthmate

Download the free app from Google Play™ and read and accept the terms. Once the app is installed, you can pair directly with your assigned inReach device. GARMIN login is not available TrackMe NZ Portal registered devices.



Sending Messages through Earthmate

1. Select **Messages** from the menu, then select **Message icon**
2. Enter the recipient's contact info or search your phone's contacts
3. Type message or select the **Lightning icon** for Quick Texts



Pairing an inReach to a Mobile Device or Tablet

inReach devices pair with Earthmate via Bluetooth to send and receive messages using your mobile phone or tablet. Note, inReach devices can maintain one Bluetooth connection at a time.

Earthmate Compatibility

Android 4.1 or higher
iOS 9.2 or higher
Visit garmin.com/inreachfaq for details.

inReach SE, SE+, Explorer, Explorer+

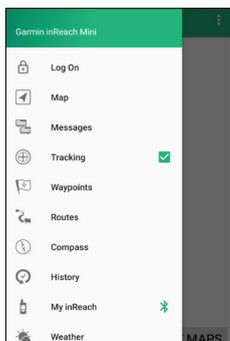
1. On the inReach select **Settings**
2. Select **Bluetooth**
3. Select **Pair inReach**
4. Open Earthmate on your Android device, log in if necessary
5. Touch **⋮**
6. Touch **Pair**
7. Touch **Connect**
8. Select the listed device

inReach Mini

1. Press **OK** to open the menu
2. Select **Setup**
3. Select **Bluetooth**
4. Select **Pair Device**
5. Open Earthmate on your Android device, log in if necessary
6. Touch **⋮**
7. Touch **Pair**
8. Touch **Connect**
9. Select the listed device

inReach for Smartphones

1. Open the Earthmate App
2. Select **Menu**
3. Select **My inReach**
4. With the inReach off, hold the power button until the power light flashes twice per second
5. Select **Menu**
6. Select **Pair**
7. Select **Tap Here**
8. Follow the pairing instructions
9. Select the listed device



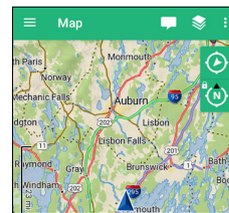
Main Menu

Select the 3 line hamburger icon in the upper left of the app to access the menu. The icon will remain visible on all app screens.

The menu displays the account name followed by links to the app sections including Messages, Weather and SOS along with navigation tools such as Maps, Tracking, Routes and Waypoints.

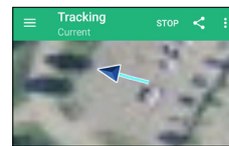
Close the menu by swiping it to the left or by tapping off the menu.

Maps



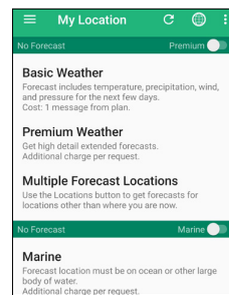
- Select **Map** from the menu
- View map layers by selecting the **Stack icon**
 - Select **3 dot icon** to mark waypoint and get maps
 - Use **Navigation Arrow** and **Compass** tools to navigate to a location or waypoint
 - Drag **4 dot bottom bar** to view additional trip info

Tracking

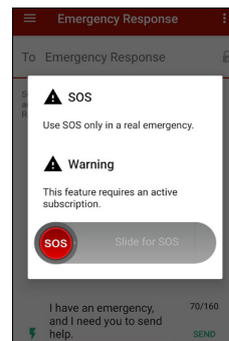


- Select **Tracking** from the menu
- Select **Start** to start tracking
 - Select **Share icon** to send location to a contact
 - Select **3 dot icon** to clear track log

Weather Forecasts



- Select **Weather** from the menu
- With My Location**
1. Select **Globe icon**
 2. Select **My Location**
 3. Select **Refresh icon**
 4. Select **Get Forecast**
- With Selected Location**
1. Select **Globe icon**
 2. Select the **+ icon**
 3. Select **Select from Map**
 4. Select **location** on map the tap the **i icon**
 5. Select **Refresh icon**
 6. Select **Get Forecast**



SOS

1. Select **Menu**
2. Select **SOS**
3. Slide **SOS button** right
4. Send text message to initiate SOS
5. Communicate with **RCCNZ** by text message

An SOS can be cancelled from the app or by holding the SOS button on the inReach device.

An active satellite subscription is required for live tracking and messaging functions, including SOS
*See garmin.com/inreachfaq for compatibility

Android™ is a trademark of Google Inc. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Garmin is under license.

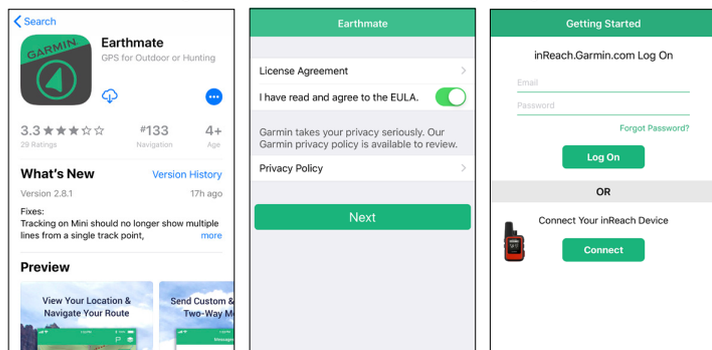
NOTICE: Some jurisdictions regulate or prohibit the use of satellite communications devices. It is the responsibility of the user to know and follow all applicable laws in the jurisdictions where the device is intended to be used.

Earthmate® Quick Start Guide - iOS

inReach® devices can be paired with the Earthmate app on a compatible* iOS device to create, send and receive messages, navigate, and more from your mobile device, even when you're beyond range of cellphone coverage.

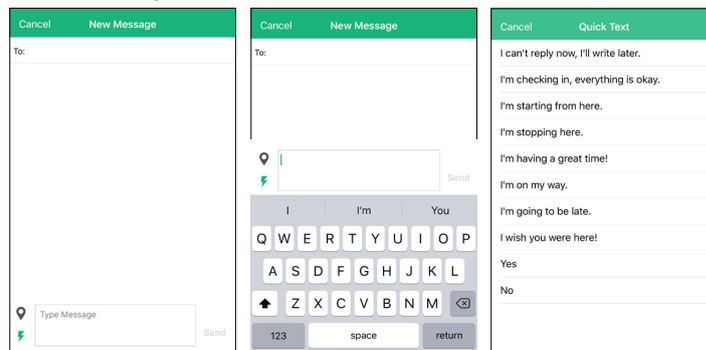
Downloading Earthmate

Download the free app from the App Store™ and read and accept the terms. Once the app is installed, you can pair directly with your assigned inReach device. GARMIN login is not available for TrackMe NZ registered devices.



Sending Messages through Earthmate

1. Select **Messages** from the menu, then select **Message icon**
2. Enter the recipient's contact info or search your phone's contacts
3. Type message or select the **Lightning icon** for Quick Texts



Pairing an inReach to a Mobile Device or Tablet

inReach devices pair with Earthmate via Bluetooth to send and receive messages using your mobile phone or tablet. Note, inReach devices can maintain one Bluetooth connection at a time.

- inReach Mini**
1. Press **OK** to open the menu
 2. Select **Setup**
 3. Select **Bluetooth**
 4. Select **Pair Device**
 5. Open Earthmate on your iOS device, log in if necessary
 6. Touch **More**
 7. Touch **Options**
 8. Touch **Pair Device**
 9. Touch **Connect**
 10. Select the listed device

Earthmate Compatibility

Android 4.1 or higher
iOS 9.2 or higher
Visit garmin.com/inreachfaq for details.

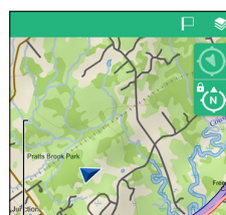
inReach SE, SE+, Explorer, Explorer+

1. On the inReach select **Settings**
2. Select **Bluetooth**
3. Select **Pair inReach**
4. Open **Settings** on your iOS device
5. Touch **Bluetooth**
6. Touch the inReach Device in the list
7. Open the **Earthmate App**

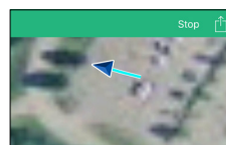
inReach for Smartphones

1. On the iOS device, select the **Settings App**
2. Touch **Bluetooth**
3. With the inReach off, hold the power button until the power light flashes twice per second
4. Select the inReach device in the list of Bluetooth devices
5. Open the **Earthmate App**

Maps



- Select **Map** from the menu
- View map layers by selecting the **Stack icon**
 - Select **Flag icon** to mark waypoint and get maps
 - Use **Navigation Arrow** and **Compass** tools to navigate to a location or waypoint
 - Drag **4 dot bottom bar** to view additional trip info



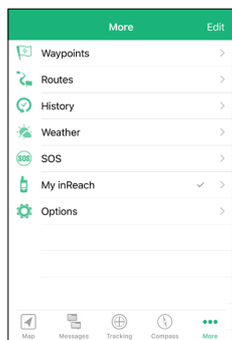
Tracking

- Select **Tracking** from the menu
- Select **Start** to start tracking
 - Select **Upload icon** to send location to a contact
 - Select **Upload icon** to clear track log



Weather Forecasts

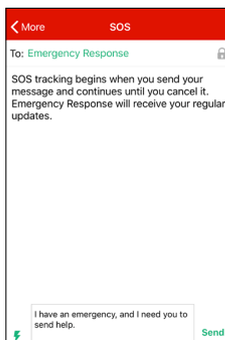
- Select **Weather** from the menu
- With My Location**
1. Select **Globe icon**
 2. Select **My Location**
 3. Select **Refresh icon**
 4. Select **Get Forecast**
- With Selected Location**
1. Select **Globe icon**
 2. Select the **+ icon**
 3. Select **Select from Map**
 4. Select **location** on map the tap the **i icon**
 5. Select **Refresh icon**
 6. Select **Get Forecast**



App Menus

The iOS version of the app has two menu areas:

- a primary bottom menu with links to messaging, tracking, and navigation tools, this menu is present on all app screens
- a secondary menu with links to weather, SOS, etc accessed by selecting the More icon, items on this menu can be changed by tapping Edit



SOS

1. Select **More icon**
 2. Select **SOS**
 3. Slide **SOS button** right
 4. Send text message to initiate SOS
 5. Communicate with **RCCNZ** by text message
- An SOS can be cancelled from the app or by holding the SOS button on the inReach device.

An active satellite subscription is required for live tracking and messaging functions, including SOS. *See Garmin.com/inreachfaq for compatibility. iPad, iPhone and Apple are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Garmin is under license. NOTICE: Some jurisdictions regulate or prohibit the use of satellite communications devices. It is the responsibility of the user to know and follow all applicable laws in the jurisdictions where the device is intended to be used.