# Using **RIDGID** trax with the SR-24

RIDGIDtrax enables basic underground utility mapping in real time. Connect an Android or iOS device wirelessly with Bluetooth to a RIDGID SR-24 Utility Locator and RIDGIDtrax will display GPS position and depth of the target utility. A user can identify the type of utility (water, gas, electric, etc.) and display multiple utilities on the same map. A finished map can be saved and viewed inside the app or exported to a .KMZ file for use with Google Earth®.

Visit www.RIDGID.com/SR-24 to download the app



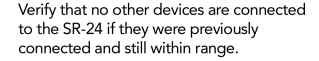




Bluetooth Indicator



Turn on the SR-24.

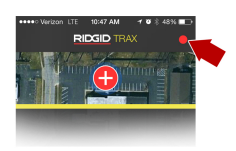


On your mobile device go to Bluetooth settings, find the device named "SR-24(serial#)". If prompted click the button on the SR-24.

After a successful connection, the bluetooth indicator will appear.

On subsequent uses the SR-24 will auto connect to your mobile device.





### Starting the App

Launch the RIDGIDtrax application and connect the SR-24 inside the app. Tap on the RED BUTTON at the top right of the app. Select the SR-24 you connected in Step One. On this screen you have the option to select feet or meters for depth. The red dot ● will show green ● when an SR-24 is successfully connected.



## Creating a Map

Press the red 🕀 button to start a new map.

You will need to enter a title and optionally a description. Tap the checkmark when you are done.



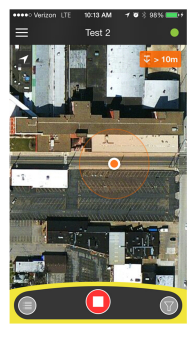
# **Recording Data**





To start a new line/point within your map, tap on the button at the bottom. Select "line" or "point" and choose a utility. You can enter a name and description also.





Tap the ⊘ button to record a point or start a line. To end recording of a line, touch the ♀ stop button.

### **Sharing Maps**

The Map Menu icon on the iPhone and on Android allows you to save, edit, share or delete your map.

Sharing your map will open an email with a .kmz file attached for use within Google Earth®.

Controls at the bottom of the screen give you options to...

- Show data points from your map
- Filter saved points by utility type



