# 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



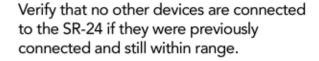


Connecting Your SR-24

Bluetooth Indicator



Turn on the SR-24.

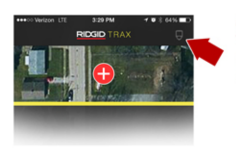


On your mobile device go to Bluetooth settings, find the device named "SR-24(serial#)". If prompted click the button on the SR-24.

After a successful connection, the bluetooth indicator will appear.

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





### Starting the App

2 Launch the RIDGIDtrax application and connect the SR-24 inside the app. Tap on the ICON 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 ICON will show yellow when an SR-24 is successfully connected.



### Creating a Map

Press the red 😝 button to start a new map.



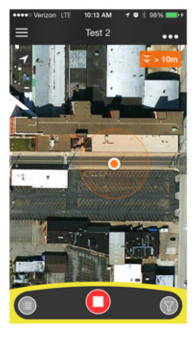
## **Recording Data**





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, edit and delete data points from your map
- Filter saved points by utility type



