

VMMAP PRO

Mobile Application

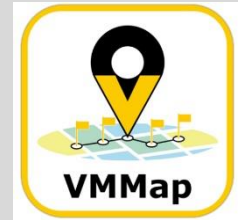
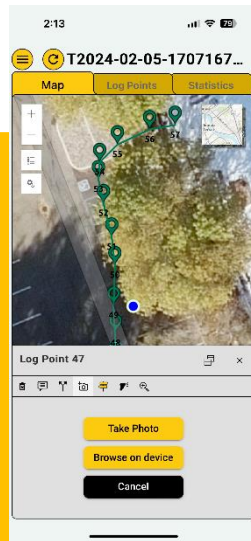
- Edit Notes in the Field
- Store Points of Interest Pictures
- Edit Collection Points in the Field
- Cloud Data Management



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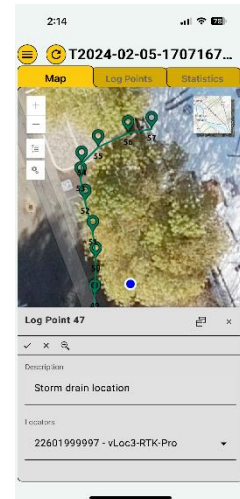
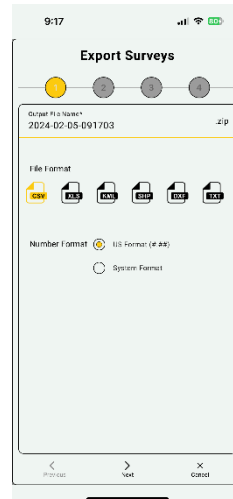
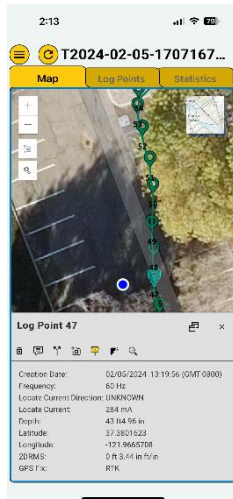


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The mobile application for use with high accuracy GPS data collection.

In the free VMMAP Pro app (for iOS and Android), the recorded locating data and position coordinates are displayed as digital maps. All data can also be exported in standard formats, e.g. for GIS, CAD or other asset management systems. Thanks to the real-time data transfer to the cloud, the recorded information can be viewed live by internal colleagues or external partners via the VMMAP web portal and can be processed immediately. This ensures fast communication and more efficient workflows.





With the free VMMapp app for mobile devices and the vLoc3 receivers, you can reliably record and log locating data from the field. The data is available in real-time in the VMMapp cloud for further processing, e.g. for your colleagues. Data on depth measurements, GPS coordinates, the distance between measuring points and much more is recorded. Check the recorded data in the map view of the VMMapp app or the VMMapp web portal. The camera function of the VMMapp app allows the user to attach images in JPEG format to the measurement. Or use the app to send the data as .kml or .csv files on site.

The data is compatible with Google Maps, Apple Maps, GIS programs, and other asset management software. Position data is retrieved from the mobile phone, the GPS tracking device, or an external GPS device of your choice.

- Connection via Bluetooth from the vLoc3 RTK-Pro receivers to the app
- Map display of the measurements with coloured pins
- Data export as .xlsx, .csv, .kml, .shp, .txt, .tsv, .dxf file
- Compatible with iOS and Android devices
- Access to the cloud is graded to manage access rights