



vGIS UTILITIES QUICK-START GUIDE

Quick Start

We really appreciate you joining us at vGIS, and we're sure that you'll enjoy the benefits that augmented reality will bring to your fieldwork. We built vGIS to help users just like you make their work faster, easier, and safer.

vGIS Utilities is a cloud-based app that displays GIS and CAD data using mixed and augmented reality.

vGIS is incredibly easy to learn and use. Follow the steps in this guide to begin using vGIS like a pro in just 20 minutes.

Don't forget to follow us on [LinkedIn](#), [Twitter](#), [Facebook](#), [Instagram](#) and [YouTube](#) to stay on top of the latest developments.

Have questions? Let us know – support@vGIS.io or [@vGIS Map](#).

Step 1

Learn what vGIS is, then download and activate the app. This handy video explains how in under 4 minutes: <http://bit.ly/2wAIEQZ>.

Step 2

You are now ready to use the app. In less than 10 minutes, this video introduces you to the essential app's functions: <http://bit.ly/2HSMZFz>.

Step 3

Finally, this video explains how to get the highest accuracy with or without an external GNSS/RTK device: <http://bit.ly/2W8xzRH>.

Documentation

Up and running with vGIS Utilities and ready to become a vGIS power-user? Please review the following documentation packages:

- Mobile (Android and iOS) – <http://bit.ly/2Ksl3Jg>
- HoloLens – <http://bit.ly/2IkVPuP>

Note: Some documentation links will require you to register with the vGIS Support Center. Please allow up to 48 hours for a registration review.