



# vGIS UTILITIES READINESS CHECKLIST

vGIS Utilities is designed to be easy to use and implement.

We recognize that each organization is unique and that data within each organization come with different layouts, arrangements, and levels of quality and completeness.

Therefore, we designed a system that adapts to your data rather than forcing you to go through costly and laborious data-preparation projects.

There are no manual data conversions or manipulations required. vGIS does this for you automatically.

vGIS is hosted in a secure Microsoft Azure cloud. The cloud-based data processing component connects to your data using standard integration points (API). Or, you can use our user-friendly portal to process and host static files, such as KML.

Have questions? Let us know – [support@vGIS.io](mailto:support@vGIS.io).

## Is your organization ready for vGIS?

If you have the following components, your organization is ready to get started with vGIS:

- Field services, office staff or clients who can benefit from greater situational awareness and understanding of existing or proposed infrastructure at job sites
- GIS or CAD data in the following formats:
  - Esri ArcGIS (Enterprise or Online)
    - Feature services or Map services
    - Scene services (**coming soon**)
    - Building services (**coming soon**)
  - Bentley iModelHub
  - GeoJSON
  - Shapefiles, GeoDatabases or KML
  - Revit and Navisworks (**coming soon**)
  - WMS/WFS (**coming soon**)
- Compatible Android, iOS, or HoloLens devices (for a full list of supported devices, visit <http://ow.ly/FwkX30oPgza>)
- Internet connectivity (Wi-Fi or cellular) at job sites

## Not required for vGIS

- 100% accurate or complete data
- Special data preparations
- Z-Values