

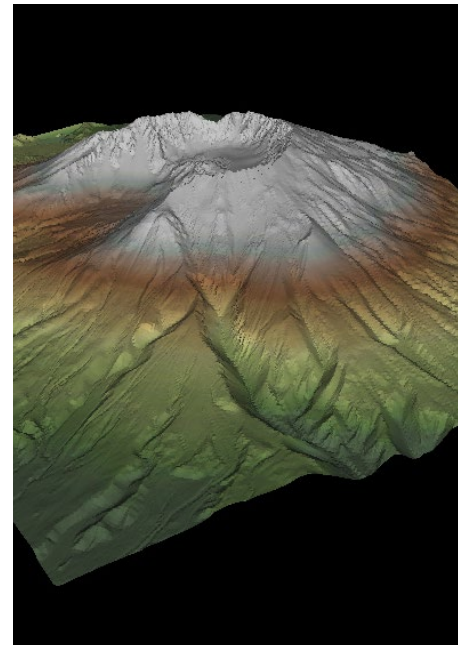
FUGROVIEWER MAXIMIZING GEODATA

View your data. Analyze your data. Communicate your data. Do it all with FugroViewer. Introducing FugroViewer, a robust, easy-to-use freeware that enhances your ability to work with 3D geospatial datasets. By providing software tools like FugroViewer, we facilitate a customer's ability to better use data across their organization.

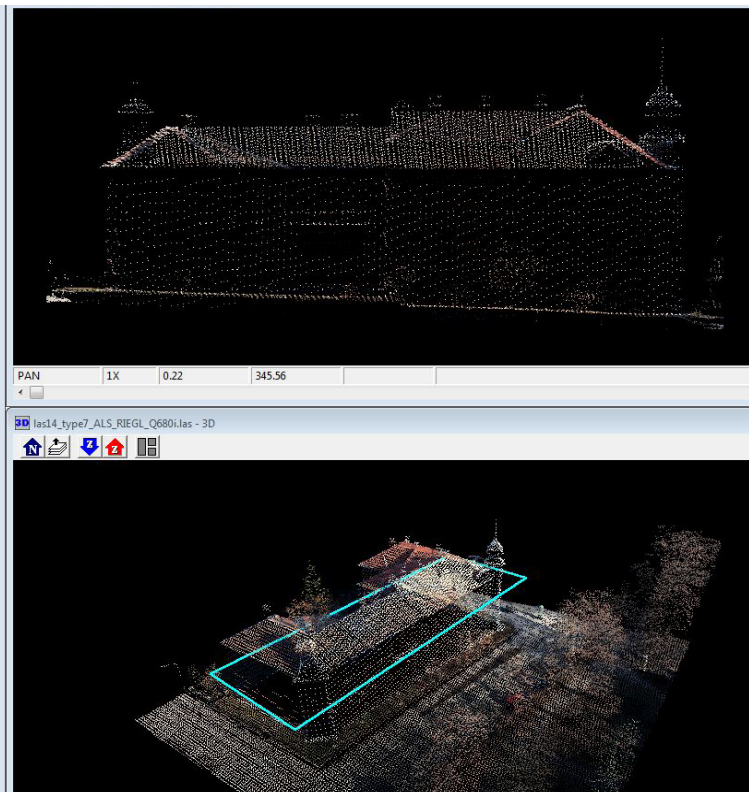
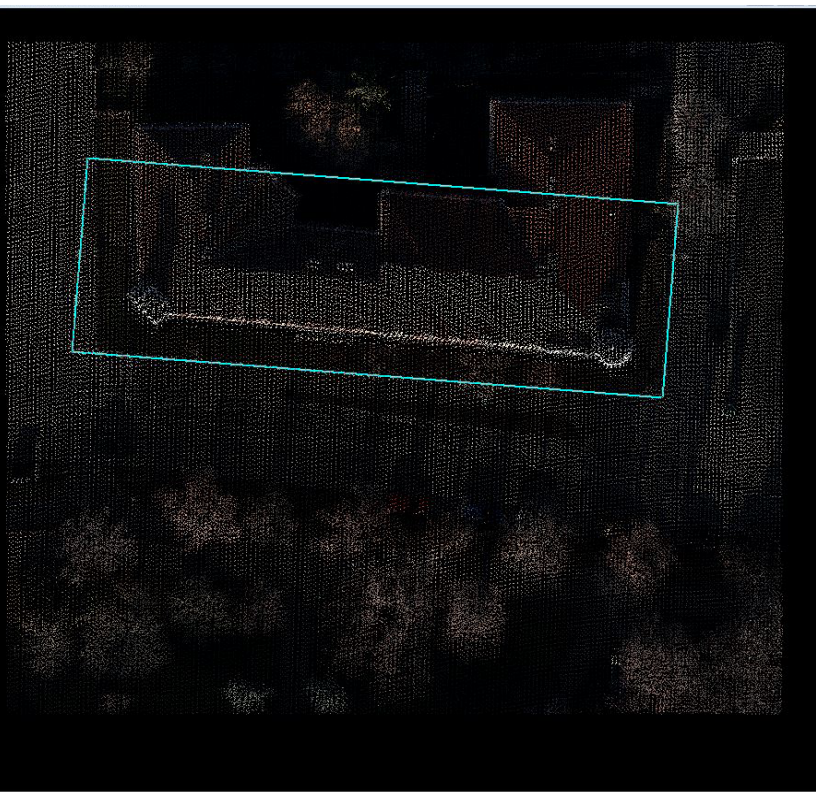
Accessing terrain mapping data used to be easy; output was a printed map. In the digital age things have become more complicated. While we can do more with today's three dimensional source data, access often is limited to technical users. Recognizing the need for greater flexibility, Fugro created FugroViewer, a free tool that enables customers to view, analyze, and communicate 3D terrain mapping data from a variety of sources, such as photogrammetry, lidar, and IFSAR.

FREE DOWNLOAD

FugroViewer, Version 3.1 is available for download at www.fugroviewer.com. Sample datasets are also made available with the download. All Viewer licenses will expire on December 31 of each year. A new version will be released for download on the website prior to expiration. Fugro provides customer support for any download or software performance issues and can be contacted at fugroviewer@fugro.com.



IFSAR data displayed in FugroViewer's 3D perspective mode with an easy rotation feature for comprehensive terrain analysis.



KEY FEATURES

View your data

- Display elevation and terrain model data in standard ortho, 3D perspective, and crosssection/profile views
- Colorize TINs by elevation using blue-to-red, earth tone, or intensity values
- Overlay imagery and vectors onto your 3D elevation and terrain datasets

Analyze your data

- Examine lidar point clouds by classification, flight line, return number, or source ID
- Generate contour overlays from the source data

Communicate your data

- Collect and edit point-of-interest markers and create area-of-interest polygons
- Generate graphics from your geospatial data for use in reports, presentations, demos, etc.

SOFTWARE SPECIFICATIONS

FugroViewer can incorporate LAS (including 1.4 version with RGB tags), ASCII, and 32-bit GeoTIFF files. Minimum recommended system requirements include:

- Microsoft Windows OS
- 1 GB RAM
- Three-button wheel mouse
- 1024 x 768 (or higher) video resolution



[FUGRO.COM/FUGROVIEWER](https://www.fugro.com/fugroviewer)