Smart software made simple
Introducing the quickest and easiest way to process and use field measurements in the office.

GeoPro Office is the ideal tool to collect field measurements for land surveying and construction projects. You’re covered from field-to-office-to-site, with user-friendly graphical interfaces, simple in-field functions, and streamlined office workflows.

- Quickly process raw data from field measurements
- Easily work with total station, digital level, and GNSS receiver data
- GNSS post-processing
- 3D CAD view (optional module)
- Road design tools (optional module)

Get better data
Quickly cleanup and process common errors in field data entry. Inaccuracies such as the height of an instrument, a forgotten backsight, or an erroneous point code entry can be easily corrected and processed for precise results.

High-accuracy post-processing
Post-processing GNSS measurements provides highly accurate GNSS control points that can be used for job site control – which is much quicker than running a long, multiple setup traverse with a total station requiring line-of-sight measurements.

Combine data from multiple sensors
Process field measurement data from a variety of field sensors in the same job file. By combining data from multiple sensors, you get a more complete view of the project than you would having separate static files from each sensor.

Optional 3D CAD view
See field measurements through a three dimensional rotatable viewer to make faster, more informed decisions about the project.

Optional road design module
You can input road design information to create a new road on and through a background surface. Designing in the same 3D environment as all the processed field measurements helps you decide optimal road placement quickly and efficiently.