







Make Your Mark

At Trimble, we're pioneering the future of data intelligence so you can make your mark on work that matters, on the industry, and on the world at large.

By converging people, product, and place, we propel the geospatial industry forward with a full portfolio of progressive solutions that optimize workflows, empowering us all to take on more industries, clients, and projects.

Ultimately, we're transforming data into context, and context into understanding.

Go ahead, make your mark.

Worldwide Partners in 110 Countries





Worldwide Distribution Network

Trimble Geospatial has one of the largest distribution networks in the world, offering regional expertise from trusted local partners, including:

- Service: Access local repair centers for annual equipment maintenance
- **Support:** Get in-depth technical support from area experts
- Training: Take custom training programs from Trimble Certified Trainers
- Rentals: Rent the latest equipment without the upfront costs



Geospatial Applications

Geophysical
Surveying Services

Explore and extract oil & gas as well as mineral deposits.

Cadastral
Surveying Services

Establish, develop, and maintain land cadastre.

Surveying &Mapping Services

Forensics, defense, scientific, academic—or all services not directly related to land development.

GeospatialMapping Services

Collection and maintenance of data into and out of a Geographic Information System (GIS).

Topographical Surveying Services

Provide topo data sets, usually as the first stage in land development/construction projects.

Land Administration

Services

Operation and management of a land cadastre.

Construction
Surveying Services

Control, design, and layout "as-built" activities for land development and construction.



Office Software

Streamline your field data processing and improve overall workflow efficiency.

- Survey Workflows
- GIS Workflows
- Mobile Mapping
- Photogrammetry



Field Software

Achieve consistent, standardized data collection for improved workflow efficiency.

- GIS Workflows
- Survey Workflows



GIS Workflow: TerraSync

Data Collectors

Access high-performing, rugged field devices for centimeter accuracy.

- Data Collectors
- Controllers
- Handhelds
- Tablets



Controller: TSC3 Controller

GNSS Systems

Get reliable, innovative survey solutions with precise positioning technology.

- Integrated GNSS Systems
- Modular GNSS Systems
- Software-based Receivers
- Handheld GNSS Systems
- Data Radios
- Antennas



Total Stations

Benefit from precision optics and robotics to help streamline workflows.

- Robotic Total Stations
- Mechanical Total Stations



Laser Scanning

Capture, analyze, model, and produce precise 3D data faster.

- 3D Laser Scanning
- 3D Laser Scanning Total Station



Mobile Mapping

Create 3D models with our mobile spatial imaging technology for rapid collection of accurate, geo-referenced spatial data.

Mobile Mapping



Mobile Mapping:

MX7 Mobile Imaging System

