

Wearable Mobile Mapping System

Some complex projects demand more than conventional 3D scans can offer. GeoVerra's Wearable Mobile Mapping System (W-MMS) meets that challenge head-on — delivering rich, high-accuracy reality capture data across the most demanding indoor and outdoor environments. Faster turnaround. Less site disruption. Enhanced safety. Spatial data powerful enough to change how your team manages, verifies, visualizes, and collaborates.

How Does it Benefit You?

- Faster turnover on projects
- Quickly extracted deliverables
- Reduced project disruption
- Improved safety
- Cost-effective
- Premium quality with reduced overhead
- Visual data for improved collaboration
- An innovative way to handle your data

Indoor Solutions

- Industrial as-built
- Manufacturing plan and maintenance
- Asset management
- Digital twins
- BIM and building documentation
- Demolition planning
- Retrofit/renovation
- Collaboration, visualization and virtual tours

Outdoor Solutions

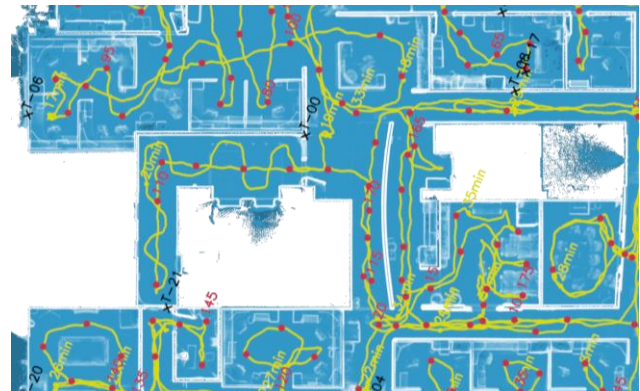
- Asset management
- Construction progress, documentation and verification
- Urban topo surveys and cadastral mapping
- Vegetation management
- Infrastructure as-built
- Collaboration, visualization and virtual site visits
- Energy facilities

GeoVerra's highly skilled surveyors collect georeferenced 3D data quickly in the field **while maintaining the survey-grade accuracy** your projects require. In the office, our specialists rapidly convert spatial information into complete drawings, 3D models, BIM, simulations, reports, virtual tours, and web-sharing portals for collaboration with your team.



Sectors

- Engineering
- Construction
- Transportation
- Infrastructure
- Energy
- Utilities
- Land use planning
- Mining



For more information, visit our website or get in touch with your local office at geoverra.com/contact