

Wearable Mobile Mapping System

At GeoVerra, our cutting-edge technology—combined with industry-leading expertise—delivers faster project turnaround, minimal site disruption, enhanced safety, and cost-effective solutions, all while opening new possibilities for managing, visualizing, and collaborating on spatial data. Our Wearable Mobile Mapping System (W-MMS) efficiently delivers comprehensive and highly detailed reality capture data on complex projects, both indoor and outdoor.

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

