



Using GPS for GIS data collection and data maintenance is essential for timely decision-making and the wise use of resources. Any organization or agency that requires accurate location information can benefit from the efficiency and productivity provided by GPS technology. All over the world, government agencies, scientific organizations, and utility companies use GIS data collection and data maintenance systems to stay up-to-date and competitive.

Trimble provides a complete range of products that provide the accuracy, flexibility, and ease of use required by mapping professionals and new users alike. Products can be purchased from Trimble resellers located throughout the world and online from the Trimble Store at [store.trimble.com](http://store.trimble.com) (U.S. customers only). Please click the "[Where to Buy](#)" button (above right) for more information.

 [View Event Calendar](#)

 [Email Newsletter](#)  
[Register Now!](#)



[Field Computers with GPS](#)  
Field computers with integrated GPS receiver and Windows Mobile® version 6 operating system



[GPS Receivers](#)  
Compact and rugged GPS sensors for the GIS professional



[Field Computers](#)  
Ultra-rugged and versatile field computers



[Software](#)  
A range of software options that enable a seamless field-to-office workflow



[Reference Stations](#)  
Reliable reference stations to ensure best possible GPS accuracy



[Trimble VRS](#)  
Real-time corrections services and networks