Geospatial Modeling & Visualization

A Method Store for Advanced Survey and Modeling Technologies

GMV

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3D Scanning

Equipment

Data and Projects by Region

Pathfinder Office

The Trimble® GPS Pathfinder® Office software package of GNSS postprocessing tools incorporating Trimble® DeltaPhase™ differential correction technology, designed to develop GIS information from data collected in the field.

Postprocessing with the GPS Pathfinder Office significantly improves the autonomous accuracy of data collected in the field all the way down to decimeter (10 cm / 4 inch) level, depending on the environment and the receiver. Data can be imported to the GPS Pathfinder Office software from a number of GIS and database formats. Also previously collected GIS data to be taken back to the field for verification and update. Features collected can be compared against other datasets such as vector GIS, aerial photography, and satellite imagery.

For more information please visit the **Irimble website**.

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