

# Post-Processing Extension for ArcPad 8



GPSDifferential for ESRI ArcPad 8 is a post-processing software extension for the MobileMapper 6 with ArcPad 8 mapping application. This application enables the MobileMapper 6 GIS/GPS handheld receiver users to achieve sub-metre accuracy for GIS data collection and mapping.

GPSDifferential for ArcPad 8 software extension automatically logs the raw data that is required for reliable sub-metre post-processed differential corrections, even where real-time corrections are not available. The raw data file stored by this software extension can be post-processed using MobileMapper 6 Office, which is included in the GPSDifferential for ArcPad 8 offer. Post-processed data is exported with attributes in shapefile standard format.

MobileMapper 6 is particularly appealing to forestry and other natural resource organisations, oil and gas, agriculture, utilities, government agencies, and businesses large and small that need a highly-rugged, easy-to-use mobile GIS device at low cost, but which can also deliver sub-metre accuracy.