



Geomatics manufactures electronic instrumentation products and systems for field monitoring and data acquisition applications. Geomatics customers include large industrial concerns, government agencies, and electric, water supply, and water reclamation utilities. Applications for Geomatics equipment range from dam

safety, to landslide monitoring, tunnel & other civil construction monitoring, and environmental monitoring.

Geomatics has introduced the OutDAQ platform of products in recent years, providing unprecedented installation flexibility for widely dispersed instrumentation in mixed environments. The revolutionary i/oXBUS™ allows economical wireless extension of measurements into single-point remote locations. Geomatics OutPAKs and i/oXPAKs allow for simple system component installations in outdoor environments with minimum site preparation.

OutDAQ introduces the benefits of industry standards to remote instrumentation users: Industry standards for network communication protocols and data exchange between servers and clients.

Geomatics had selected OPC Systems.NET from Open Automation Software for its client software package, offering extensive capabilities for data logging, trending, alarm monitoring, graphic HMI's, and multi-user network and web access. We have adopted the name of GEONET OPC Systems, retaining trademark rights in our legacy software name. Geomatics provides system integration and training with GEONET OPC Systems.



Visit www.geomatics.com for more information.

For more information on OPC Systems.NET visit www.opcsystems.com.

Publish Date: October 7th 2008