

FOR IMMEDIATE RELEASE

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**EXTREME TELEMATICS CORP AND FIELDING SYSTEMS PARTNER TO BRING REMOTE CONNECTIVITY TO
ETC PLUNGER LIFT CONTROLLERS**

SCADAVisor™ ETC PL provides 24/7 remote access to optimize plunger lift wells

Calgary, AB, January 17, 2013 – Extreme Telematics Corp. (“ETC”) and Fielding Systems recently collaborated to bring users of ETC plunger lift controllers an affordable subscription-based remote plunger lift monitoring, analyzing and automating solution. SCADAVisor™ ETC PL is a cloud-based SCADA monitoring and control platform available to producers offering access to ETC plunger lift controllers from any internet-connected computer or tablet web browser.

SCADAVisor™ ETC PL empowers producers to remotely optimize performance of plunger lift wells by providing 24/7 connectivity to view system and cycle information, adjust settings, and offers remote shutdown capability to reduce operator costs and downtime. The well-organized user interface includes convenient, easy-to-read graphs to allow quick collection of data including trends in line or casing pressures. Configurable alarms alert operators to problem wells in real-time, ensuring wells get the attention they need, when they need it.

About Fielding Systems

Fielding Systems is a Florida-based company providing innovative, cloud-based SaaS solutions for the Oil and Gas industry, passionately focused on delivering solutions that help production operators streamline operating activities and increase production through proper management and optimization.

About Extreme Telematics Corp.

Extreme Telematics Corp. is a Canadian engineering firm specializing in designing and manufacturing highly reliable, low power, extreme temperature, hazardous locations certified electronics for the oil & gas service industry.