

Advantis

Remotely Monitor and Control Equipment

EFM MONITORING SYSTEM

The Advantis System is designed to plug in and monitor any Electronic Flow Meter. Installed in about 1 hour the system starts relaying information immediately to a secure web page. Typical information could be:

- Daily or hourly gas flow
- Average pressure, flow, and temperature
- Designated Alarms

Benefits/Features

- No infrastructure required
- Simple and cost effective
- Notification of alarms via text messages, email, or recorded voice
- Quick reports and graphs
- No more data entry errors
- One click import to Excel
- Organize wells into different categories
- Designed to work with all types of EFM's
- 1 year parts warranty

Favorable Lease Options Available

Advantis

Advantis, L.L.C.
2816 E. Loop 390 N.
Marshall, TX 75672
903-472-5663

THE ADVANTIS SYSTEM

The Advantis remote monitoring and control system is made up of three basic parts: secure Internet interface, satellites, and field equipment.

Secure Internet Interface

Signing on to your monitoring system can be done from any computer connected to the Internet. Just click the browser button and type in www.AdvantisUS.com. Click the secure login button and sign in with your unique user name and password. Once in, you have options to set up additional users for your company or go directly to Reports and Graphs and start viewing data from your remote equipment. If you choose, data can easily be moved into an Excel spreadsheet on your local computer.

Satellites/GSM

The network of 36 satellites circling the globe provide near real time access as they pass overhead. Multiple satellites provide significant reliability and dependability regardless of weather conditions. GSM can be integrated into the system where cell coverage is reliable.

Field Equipment

Basic field equipment is made up of an enclosure with an antenna, battery, field processor, and solar panel. An RS232 cable is plugged into the EFM for communications.