



Site Analyst Live

Site Analyst is a scalable, web-based remote SCADA monitoring service that is configured to the user's personal preference. It gives the user the ability to manage orifice plate changes, choke controls, alarm management and desired security levels. At any desired polling interval, Site Analyst automatically interrogates your SCADA field devices and transmits data via the lowest cost communication platform available.

Managing and monitoring data, whether from your local, regional or corporate office is possible anywhere in the world. Site Analyst stores raw field data in redundant, highly-secured databases, translates the raw data into desired information, and makes it available 24/7. Information can be accessed thru the internet by logging into the software.

If a problem occurs between the scheduled polling intervals, Site Analyst automatically sends out alarms to notify the person in-charge, thus, reducing the down-time and production loss.

The Site Analyst Advantage

Site Analyst eliminates the headaches of arranging remote communications and Internet-based monitoring from multiple sources. It minimizes the number of skilled field personnel you need to manage remote operations. In addition, you will dramatically reduce costly downtime and increase both production and profits.

This is the ideal solution for independent operators of all sizes who do not have big IT budgets and resources, for larger energy companies with remote sites that lie beyond the reach of current SCADA networks, and for any business that needs to monitor conditions at remote locations.