Gas Compressor Automation

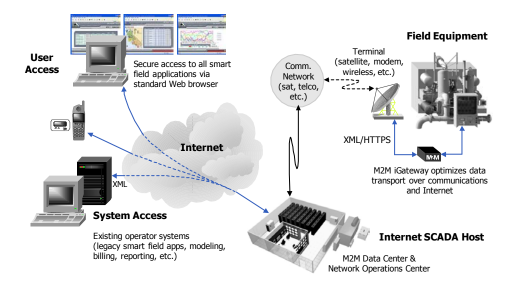


Affordable Remote Monitoring and Control Services

Delivering natural gas from well to burnertip is an enormous enterprise. The majority of the natural gas consumed in the United States is produced at remote sites. It must then be transported to consumers through more than 250,000 miles of transmission pipelines with the help of thousands of compressors.

Like all mechanical equipment, at any given time, compressors can go down. Downed equipment builds a back up in production, and sales volume goes down for the producer.

M2M's iSCADA real-time compressor monitoring system continuously monitors compressor units, confirming operability and alerting operators when problems occur. From the Internet, the operators can look at key operating parameters, such as status, suction pressure, discharge pressure and error codes, and start and stop problem units without having to travel to the site.





Gas Compressor Automation

No lengthy deployments. No training. **No Risk**.

Drop-in, end-to-end solution that frees up your field staff

Starting at **\$25/**Month with packages/options that match your assets' values





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iSCADA cuts response times from two or three days to minutes.

Every time a problem is found and fixed online, the quick turnaround provides higher service revenues to compressor operator and happier customers.



- → Maintain highly reliable service and increase customer production revenues.
- → Receive an alert for stopped compressors, allowing field personnel to quickly get inoperative units back up.
- → Analyze historical performance and trends to better predict imminent problems and better diagnose current problems.
- → Eliminate false or nuisance alarms caused by extreme site conditions and communications failures.
- → Better schedule field personnel by providing real-time status of their production equipment any time, from anywhere.
- → Rapid deployment minimizes field resources and more compressors can be automated more quickly.
- → Single source, fully integrated system--less hardware, less fieldwork—a cost effective, reliable system.