



AXIP COMMAND™ PERFORMANCE OPTIMIZATION

COMMAND More from Your Facility Services Provider

Axip aims to provide the best service to our customers for handling and processing oil and gas. The Axip COMMAND performance monitoring and optimization service leverages **technical expertise (people), standardized operational procedures (processes), and leading-edge remote monitoring and enterprise asset management (technology)** to deliver actionable information and superior insight to optimize total facility performance.

Launched in 2013, Axip COMMAND monitors and optimizes surface facilities for improved service, availability and reliability, safety, and streamlined environmental compliance from the wellhead to the pipeline.



BENEFITS

Improved Service

By improving the effectiveness of how we serve our customers, Axip stands apart as the leading service provider for contract compression and full facility operations.

Best-in-Class Availability and Reliability

Knowing when, where and why problems occur enables us to diagnose the cause, schedule maintenance, determine the right corrective action, and respond quickly to reduce downtime and improve our overall performance.

Improved Safety

Proactively monitoring unit performance helps identify potentially hazardous conditions, determine a resolution quickly, and plan appropriately to reduce the amount of time on the road or at the site. Additionally, centralized record-keeping provides timely and accurate access to safety data for job safety analysis, safety audits, operator qualification records (OQR) and safety information management systems (SIMS).

Assured Environmental Compliance

Axip COMMAND gathers data about a unit or facility required for regulatory reporting and to support customers' compliance efforts.

Total Facility Operations

Axip monitors and optimizes entire facilities, including compression, production and processing equipment.

AXIP COMMAND™ PERFORMANCE OPTIMIZATION

How It Works

Axip COMMAND integrates wireless hardware technology, performance monitoring and enterprise asset management (EAM) software into a single solution that provides actionable information.

Performance monitoring enables automated generation of real-time data, alarms and notifications, and daily reports within the system.

Data is then fed into Axip's fully-automated EAM system, which generates a work order with model-specific maintenance procedures and intelligently routes service technicians who are fully-equipped and informed to provide timely, effective response.

Because all monitored information is historically archived, reporting for regulatory compliance is greatly simplified.

In addition, Axip's standardized operating and maintenance procedures, combined with the COMMAND Center in Houston, leverage its technical experts and this system to deliver the best service possible to customers.

That's Axip COMMAND — an industry-leading performance optimization solution that fully integrates people, processes and technology to drive and deliver performance, safety and value for surface facilities.

Features	Axip COMMAND™	Traditional SCADA	Remote Monitoring	Compression Providers
Full facility monitoring for equipment from wellhead to pipeline	✓	✓	✗	✓
Streamlined regulatory compliance	✓	✗	✗	✓
Production and compression expertise for in-depth understanding of the equipment, processes and facilities	✓	✓	✗	✓
Real-time remote monitoring and central data operations center	✓	✗	✓	✓
Compatible with existing systems with multiple options for data collection (cellular, satellite and Bluetooth)	✓	✗	✗	✓
Root cause analysis and diagnostics drive corrective action leveraging standardized work procedures	✓	✗	✗	✓
Multiple units can be monitored from one hub	✓	✓	✗	✗
Comprehensive approach incorporating remote monitoring, standardized work procedures, regulatory compliance and safety	✓	✗	✗	✗
Advanced problem resolution based on historical data analytics and technical expertise	✓	✗	✓	✗
User-friendly, interactive interface compatible with smartphones and tablets	✓	✗	✗	✗

For more information, contact info@axip.com.