

IT Services for Oil and Gas Producers

Supporting the people who power our lives

The public relies on oil and gas producers like you to help us keep the lights and heat on in homes and businesses everywhere. We know that providing oil and gas to the public is a complex undertaking with risks to IT infrastructure and workflow that must be mitigated at each step of production and delivery.

Our team delivers technical support and cybersecurity measures to help upstream, downstream, and midstream operations remain secure and productive. We stand ready to serve you as you work to address these and other cyber-attack vectors.

- Phishing
- Ransomware
- IT infrastructure attacks

- Application weaknesses
- Mobile workflow vulnerabilities

Put our team to work helping you harden your cyber defenses to bolster public confidence in your cybersecurity readiness and overall services.

As you seek to develop competitive, cost-effective strategies for day-to-day operations, we can play a role in helping you secure and manage the technology associated with your production environments now, while planning effectively for the IT requirements of the future.

Why work with our team?

- Benefit from a streamlined approach in deploying IT projects
- Leverage a full team of cybersecurity specialists
- Scale predictably both in cost and resources

The benefits of strategic IT management and security for oil and gas companies:

- Managed security protocols: Fortify operations with managed protocols tied to NIST Framework for Improving Critical Infrastructure Cybersecurity (Version 1.1).
- Improved efficiency: Leverage our team to optimize your IT operations, allowing for resource management and performance visibility.
- Cost effectiveness: Manage your IT support expenses and mitigate expensive, unplanned downtime by relying on our team.
- Better decision making: Make more informed decisions about where and when to allocate resources using elevated levels of IT workflow transparency.

The services we provide to the oil and gas industry:

- Advanced performance monitoring
- Network device monitoring and management
- VPN monitoring + management
- Routine server + desktop maintenance
- Key application maintenance and management
- Device optimization
- Software license and hardware asset management

- Quarterly security risk assessment
- Firewall monitoring and management
- Endpoint protection
- Patch management MS Windows and third-party applications
- Mail filtering and protection
- Multi-factor authentication and password management
- Backup: Desktop/critical documents, server (if applicable), M365 (if applicable)

Need more information?

