Cost-effective, fully managed solutions from our own Cybersecurity Operations Center (CSOC).

The complexity of maintaining Nuclear Regulatory Commission (NRC)-mandated cybersecurity solutions is ever growing. On-site cyber operations require manpower, specific skill sets and allotted budget. The strain is significant, but waiting for an event that causes a disruption and results in a fine could be even more costly.

Our fully managed CSOC can be an ideal solution for critical infrastructure like nuclear power, the Department of Defense (DoD), the Department of Energy (DoE) and independent spent fuel storage installation (ISFSI). It’s enabled by a diode on site, connected by our privately owned network with a secure VPN tunnel and staffed 24/7 with certified cyber analysts.

They’ll take on the critical but time-consuming tasks of log analysis and ongoing alert monitoring, enabling your operations to meet compliance requirements while getting the highest return on investment. We’ll also be responsible for staffing, training and avoiding IT involvement in operations.

CRITICAL CSOC CAPABILITIES

- **Installation**
  We’ll configure the needed on-site equipment and support building the network pathway for one-way outbound data diodes to the CSOC.

- **Monitoring and alerting**
  Receive notifications for loss of communication and detection of alerts based on customer-defined policies and thresholds. You’ll receive routine reports each week.

KEY BENEFITS

- Ideal cyber solutions for nuclear power plants, DoD, DoE and ISFSI facilities
- Meets NRC mandate compliance requirements
- Fully managed solutions that reduce the need for additional personnel and expertise
- Eliminates time-consuming, in-house log analysis and continuous monitoring
- 24/7/365 support
- Cyber analysts with the highest qualifications and level of training
- Our private network supports hundreds of airlines, airports, railroads, the DoD and other critical infrastructure customers with the highest reliability and cybersecurity standards

rockwellcollins.com/security
Log analysis
Routine analysis is provided for alerts, anomalies and indication of attack. Additionally, case tracking is provided for all events to completion.

Support
24/7/365 assistance is provided by our CSOC staff. On-site support for incident response and forensic gathering is also available upon request.

Maintenance
We regularly monitor and analyze our own internal logs looking for evidence of attacks. If we detect abnormalities, we notify customers, report on impact and practice ongoing vulnerability management.

Advanced Information Management (AIM)
We are the only provider of remote system monitoring for our ARINC AIM® software platform.