

Empowering Missions Through M&O Partnerships

At Edgewater Federal Solutions, we don't just support missions—we drive them forward. Since 2002, our team has been a trusted partner to the Department of Energy, NNSA, and National Laboratories, delivering innovative solutions with a track record of excellence.

Explore our case studies to see how we collaborate with M&O contractors to achieve mission success.

Sandia National Laboratories (SNL)

Encantado Technical Solutions, a joint venture between Edgewater (Prime) and ECS Federal, provides comprehensive enterprise IT support for Sandia National Laboratories. Leveraging Agile, DevSecOps, and system modernization best practices, Encantado engineers and deploys systems, equipment, websites, and data management tools to assist the Lab's personnel and infrastructure at multiple locations across the country. Encantado also supports mission computing services and

manages end-user and service-desk support for approximately 14,000 users and 150,000 devices, including the Sandia Systems Operations Center, on

a 24x7x365 basis.

Los Alamos National Laboratory (LANL)

Edgewater has provided strategic sourcing for LANL for various technical roles, ranging from ServiceNow Development to High Level Solutions Architects. In addition, Edgewater has executed mission-enabling projects, such as Mobile Device Security.



Waste Isolation Pilot Plant (WIPP)

By transforming our team to meet the client's mission objectives, Edgewater continues to improve Waste Isolation Pilot Plant's vast technology environment. Our team supports eight Waste Isolation Pilot Plant locations by supplying compliant, robust, and dynamic full-lifecycle enterprise IT services. Charged with managing and maintaining over 1,500 users, 400 servers, and 1,200 devices, Edgewater plays a critical role at WIPP. The team engages in updating infrastructure, leading system integrations and migrations, providing high-quality technical services, developing and supporting all software projects, supporting the site's cybersecurity initiatives, and providing enterprise architecture oversight.

United Cleanup Oak Ridge (UCOR)

Our team manages all VoIP services for United Cleanup Oak Ridge, ensuring secure, reliable, and efficient enterprise-wide communication. We develop a resilient telephony infrastructure that supports remote work, integrates advancing technologies, and aligns with UCOR's operational needs. Our work includes configuring and maintaining IP-based voice and video conferencing across a 2,500-seat enterprise, implementing Zero Trust and IPv6 security measures, and optimizing VoIP processes. We also design, up

measures, and optimizing VoIP processes. We also design, upgrade, and integrate key telephony solutions while providing 24/7 maintenance and troubleshooting to ensure uninterrupted communication for UCOR's mission-critical operations.

National Renewable Energy Laboratory (NREL)

To assist the National Renewable Energy Laboratory with its financial database, Edgewater developed, implemented, and continues to support the organization's Oracle Hyperion Planning. Through this system, we administer the Lab's custom pricing tool, Essbase cubes operations, new and enhanced integrations, and more.

Relevant Contract Vehicles

ICPT BOA
Pantex BOA
Y-12 BOA
SCMC IT

Contact Us

www.EdgewaterIT.com info@EdgewaterIT.com 301-874-8566

5280 Corporate Drive, Suite C130, Frederick, MD 21703