



Operational Security & Engineering for High-Consequence Environments

CORPORATE OVERVIEW



WHO WE ARE

Legal Entity: OSC Technical Solutions, A CIRI Company | **NAICS:** 541330, 541511, 541513, 541519, 541611, 541618, 541620, 541690, 541990, Acquisition Pathways | **CAGE CODE:** 69F29 | **UEI:** HGMTRPMANP1

OSC Technical Solutions designs, builds, and operates the IT, cybersecurity, and data systems that underpin complex federal and critical infrastructure missions - where modernization must be achieved without compromising safety, security, or operational continuity requirements.

PRIME CONTRACT VEHICLES

OSC Edge: OASIS+, STARS III, GSA MAS (HACS), SeaPort-NxG, ITES-3S, CMMC C3PA00

I2X Technologies: OASIS+, SeaPort-NxG, NRL IDIQ, NCRC EPOS (\$2.41B)



COMMERCIAL & FEDERAL ICS CYBERSECURITY

OSCTS supports ICS cyber on water, electrical, and NQA-regulated systems and built and operates a comprehensive ICS cybersecurity program at a secure nuclear facility, delivering governance, architecture, monitoring, and incident response across heavily regulated systems

Capabilities include:

- ICS-specific CSIRT & drills
- ICS System Security Plans
- Boundary accreditation methodology developed with DOE
- ICS DMZ & passive monitoring
- Cross-contractor cyber and engineering coordination
- Cyber & Infrastructure engineering

WHAT WE DO

► Cyber Engineering & Operations



24/7 SOC with full SOAR automation, GRC maturation, digital forensics, threat hunting, and IT/OT security program development across multi-contractor environments.

► Software Engineering & DevSecOps



Enterprise-scale DevSecOps with integrated NQA-1 software quality assurance, enabling modern software velocity within nuclear quality requirements.

► Enterprise Architecture & Solutions Engineering



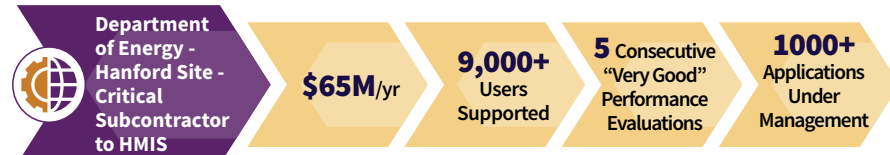
Zero Trust implementation, hybrid cloud architectures, and 24/7 NOC and datacenter operations across one of the largest and most complex DOE site footprints.

► Information Governance & Data Engineering



One of the largest NQA-1 and NARA compliant records programs in the DOE complex. Enterprise data architecture with AI-ready governance, provenance, and auditability.

PAST PERFORMANCE



Teaming with the **OSC Global Family**

► **Transformation Under Constraint**

We take immature, fragmented, or nonexistent capabilities in highly complex environments and transform them into mature, integrated, operationally excellent programs. This is enterprise engineering in environments where regulatory, organizational, and multi-stakeholder complexity makes execution extraordinarily difficult.

► **Positioned for the Nuclear Renaissance**

Legacy nuclear cyber programs were built for legacy plants. Next generation reactors bring digital native I&C, modern control systems, and cloud-connected OT, requiring a fundamentally different approach. OSCTS built that approach inside a DOE environment that mirrors what the next generation of nuclear operators will face.

► **Highlights**

- Dedicated ICS/OT cyber team with deep nuclear pedigree
- Active engagement with SMR developers and nuclear facility operators
- Regulatory fluency across DOE directives and NRC requirements (10 CFR 73.54 and emerging Part 53)

OSC GLOBAL FAMILY SNAPSHOT



Alaska Native Corporation (CIRI) family of companies supporting federal missions through specialized subsidiaries.

OSC GLOBAL
A CIRI Company

Subsidiaries within the OSC Global family provide federal agencies with specialized capabilities in:

- Mission IT & Cyber Engineering
- ICS / OT Cybersecurity
- CMMC Readiness Engineering
- Space, EW & EMSO Solutions

COLLABORATION IN ACTION. EXCELLENCE IN RESULTS.

TEAMING WITH OSCTS

OSC Technical Solutions brings deep DOE mission IT and ICS/OT cybersecurity expertise. Through teaming with other OSC Global subsidiaries, customers gain access to additional cyber, engineering, and acquisition pathways across multiple federal contract vehicles.



IT/Cyber Subcontract to Primes


Deep DOE IT/Cyber past performance, ICS/OT cybersecurity, and NQA-1 software quality for site teams.



ICS/OT Cyber Specialist

Nuclear-grade OT security expertise for teams needing dedicated ICS cybersecurity depth.

► **Let's Talk**

Main Office: 3240 Richardson Rd, Richland, WA 99354 | osctsolutions.com | (509) 943-7900 | 



John Roach

SVP & General Manager

john.roach@osc-global.com

(509) 492-1076



Lisa Dials

Senior Director, Business Development

lisa.dials@osc-global.com

(240) 444-4679



Learn more about OSC Technical Solutions at osctsolutions.com

OSC Technical Solutions builds on more than 15 years of CIRI experience supporting Department of Energy and nuclear missions, with a deep bench of professionals fluent in the regulatory, operational, and security demands of high-consequence environments. Our teams bring firsthand experience operating inside complex federal and critical infrastructure programs where compliance, safety, cybersecurity, records integrity, and system reliability are inseparable from mission success. This institutional knowledge, combined with an engineering-led delivery model, enables us to design, secure, and operate digital and operational systems that perform reliably across long-duration, highly regulated programs.

