

CLOUD—THE UNSEEN FRONT IN NATIONAL SECURITY.

Nearly one in 10 publicly accessible cloud-storage buckets contained sensitive data.
(Tenable 2024 Cloud Security Report)

Every cloud misstep—from drift to misconfigurations—creates openings our adversaries are exploiting.

- Cloud lock-in limits mission flexibility and air-gapped deployment.
- Speed-first missions can delay security-first thinking.
- Lack of observability blinds real-time performance and cost insight.
- Weak data strategy drives up costs and slows cross-cloud movement.

Edgesource secures this frontline with proven human-centered design—delivering transparent, zero-trust pipelines that keep your mission moving across clouds and domains.

CLOUD ENGINEERING THAT DELIVERS MISSION AdvantEDGE™

Gain your operational agility AdvantEDGE—with Edgesource's Cloud Engineering distinctive capabilities:

Multi-cloud Pipeline Design & Build

Secure pipelines across AWS, Azure, Google deliver interoperability, portability, and mission resilience.

Cross-domain Code & Data Mobility

Cross-domain pipelines. No leaks. No lag. Never non-compliant.

CI/CD Automation & ATO Acceleration

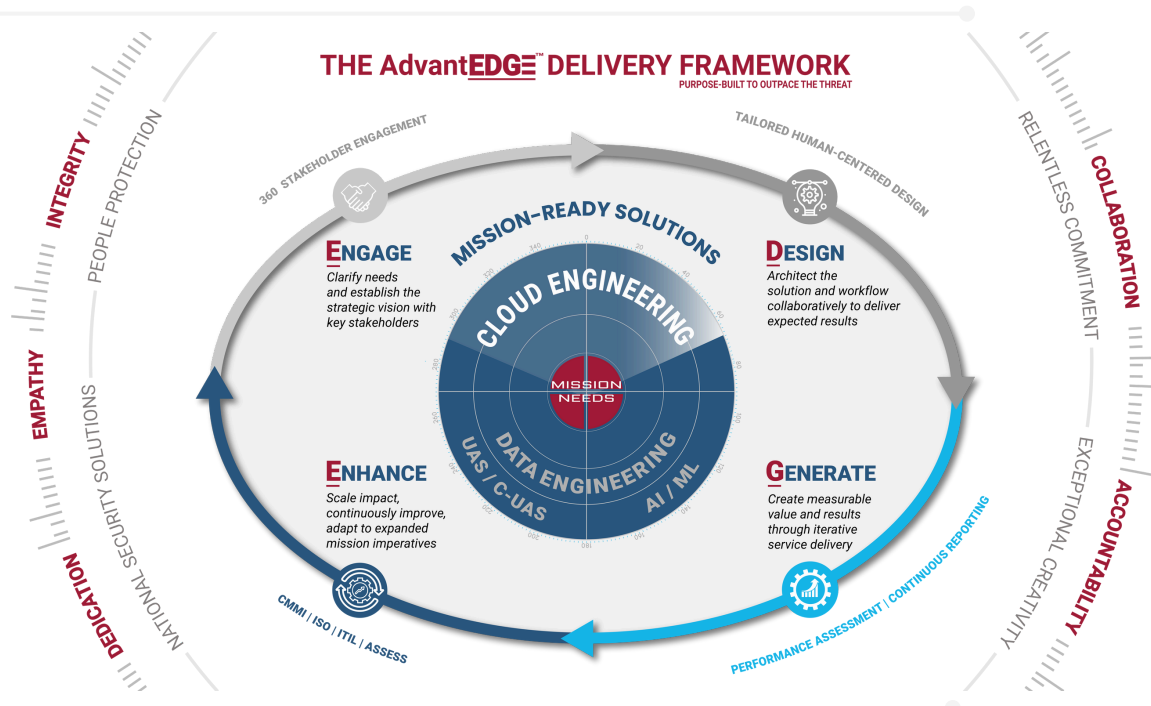
Pre-hardened containers and CI/CD pipelines with continuous ATO support.

Zero Lock-in Cloud Architecture

Mission-first architecture with cross-cloud portability and zero vendor lock.

Mission-ready ML Ops Enablement

Secure, resilient ML pipelines built for intel and defense at mission-critical speed.



The Edgesource Cloud AdvantEDGE delivers—
with speed, security, and resilience through transparent,
zero-trust pipelines that span clouds, domains, and threats.
Together, we outpace the threat.

MISSION IMPACT CASE STUDY:

In a classified program where both speed and security were top priorities, our client valued:

- Deployment timelines cut *from years to months*.
- Secure, resilient pipelines across AWS, Azure, Google, and legacy enclaves.
- Traceable code/data/model mobility across classification levels.
- Multi-cloud flexibility that prevents lock-in, ensures uptime.

YOUR RAPID START PARTNER: CLEARED. TRUSTED. READY.

Edgesource brings a procurement AdvantEDGE to cloud engineering with:

- ▶ **Acquisition-Ready Offerings:**
Awardable as small business prime on OASIS+, GSA MAS, and Navy SeaPort NxG.
- ▶ **Surge-Ready Capability:**
AdvantEDGE is designed to scale fast. We flex with mission tempo—delivering surge capacity and cleared talent when operations demand it.
- ▶ **Mission Tested, Client Trusted:**
Proven delivery on classified work—with pre-cleared teams, low-friction onboarding, and results and references that speak for themselves.



CMMI LEVEL 3 APPRAISED



98% CLEARED STAFF



92% ANNUAL RETENTION RATE



ISO 27001 & 9001 CERTIFIED



Edgesource is a 2025 Top Workplace



ACCREDITED FACILITY



28 YEARS OF SERVICE



Edgesource is a 2025 Top Workplace

MISSION LEADERS DON'T NEED ANOTHER CLOUD TOOL—THEY NEED A TRUSTED AdvantEDGE™

Schedule Your Initial Briefing to:

- Explore Our ATO Accelerator Framework
- Download the Latest Cloud Vulnerabilities Report
- Talk to a Cleared Cloud Engineer



AdvantEDGE DELIVERY IS... THE ADVANTAGE.

Edgesource applies proven AdvantEDGE capabilities—from engineering excellence to our core values—to deliver synchronized, secure cloud pipelines across AWS, Azure, and Google Cloud.

The Result: Mission resilience.
Vendor independence.
Operational continuity at mission speed.

“Edgesource showed up with engineers who ‘got it’. They helped us break the vendor trap and move sensitive workloads across classification levels with confidence. The difference?

They build with us, not just for us.”

— Classified Program Lead, National Defense



“What truly sets us apart? We're embedded mission partners who stay agile, stay engaged, and stay until the job is done—because success isn't just about delivery. It's about lasting impact.

Our cloud engineers deliver secure, scalable platforms that evolve with mission needs—across AWS, Azure, Google, and classified environments. We build CI/CD pipelines and containerized microservices tailored for rapid, cross-domain deployment.”

—Joe Urbaniak,
Edgesource Cloud Engineering
Solution Advisor