



Accelerating mission outcomes with high-velocity, compliance-first delivery.

Easy Dynamics' Growth and Excellence Labs (EDGE) is our automation-powered, compliance-first delivery model that supports federal modernization efforts through speed, efficiency, and innovation. It leverages powerful AI resources and modern DevSecOps to deliver resilient, cost-effective multi-cloud solutions, providing agencies with the secure foundation they need to modernize with confidence.

Changing the federal delivery paradigm.

Today, federal IT programs are straining under the weight of shrinking budgets, growing mandates, and rapidly-evolving technologies. Legacy staffing models not only scale inefficiently, they are ill-suited for rapid change. Manual processes can delay compliance, even as unchecked cloud sprawl creates more risk. When it comes to the use of AI, evolving federal governance landscapes create an uneven playing field for innovating program delivery.

EDGE provides our team with the tools and processes to overcome these delivery challenges. By innovating outside federal boundaries, EDGE maximizes speed and efficiency, delivering modular solutions that leverage automation across infrastructure, compliance, policy, and governance. It's a paradigm-shifting model that replaces labor-intensive

delivery with fast, agile, automation-led execution – allowing Easy Dynamics to meet organizations wherever they are on their modernization journey.

Built for speed, optimized for security.

EDGE provides a secure, structured environment for rapidly building production-grade cloud solutions that align with federal security and compliance standards, empowering teams with reusable modules and built-in automation to kickstart projects and accelerate mission delivery.

✓ Reusable Building Blocks

Maintains a centralized repository of validated assets for reuse across teams and projects

✓ AI-Augmented Workflows

Accelerates code generation, control mappings, and documentation using secure internal AI tools

✓ Governed Delivery Alignment

Delivers high-quality, production-grade outputs ready to integrate into delivery environments

✓ Cloud-Agnostic Capabilities

Supports multi-cloud development in Azure, AWS, GCP, and Oracle with standard tooling

Governed. Scalable. Compliant.

EDGE Labs is more than just a DevOps process; it's a compliance automation engine that easily scales across teams, projects, and missions. Using a governed, sprint-based DevSecOps model, EDGE integrates AI-assisted workflows and compliance-first design to generate audit-ready outputs, track compliance drift, maintain healthy infrastructure, and deliver high-quality, repeatable outcomes.



**SPRINT-DRIVEN
AGILE EXECUTION**



**ADVANCED CYBERSECURITY
REFERENCE MODEL**



**CONSISTENT,
REPEATABLE OUTCOMES**



**INTEGRATED
DEVSECOPS STACK**



**VALIDATED TERRAFORM
MODULES**



**SAFE ENVIRONMENT
FOR INNOVATION**



**COMPLIANCE-FIRST
WORKFLOWS**



**SEAMLESS MULTI-CLOUD
INTEGRATION**



**RAPID, NO-RISK
ITERATION**



**INFRASTRUCTURE-
AS-CODE & AUTOMATION**



**AI-AUGMENTED
DEVELOPMENT**



With EDGE, you don't have to start from scratch. You can start from proven.

- + Prioritizes alignment with regulatory standards and builds in continuous compliance
- + Leverages secure, reusable modules to kickstart solutions and accelerate modernization efforts
- + Delivers a highly-skilled, certification-backed workforce ready for rapid deployment
- + Maintains healthy infrastructure with automated validation and continuous internal audits
- + Unlocks internal AI resources, DevSecOps tools, and modern CI/CD pipelines
- + Speeds program delivery and delivers consistent, repeatable, high-quality outcomes

CONTACT US

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FEDERAL EXPERIENCE

Department of Agriculture
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Department of Homeland Security
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Defense Information
Systems Agency
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Defense Logistics Agency
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Naval Special Warfare Command
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Federal Law Enforcement
Training Center
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National Institute of Standards
and Technology
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Cybersecurity and Infrastructure
Security Agency
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Internal Revenue Service
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General Services Administration
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Department of the Treasury
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Health & Human Services
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Social Security Administration
.....
Department of Education

CORE CYBERSECURITY CAPABILITIES

Enterprise ICAM
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Cloud Modernization
.....
Automation
.....
Zero Trust
.....
Risk Management

