



Reshape your organization's compliance workflow with **Forge**.



Quickly transform your raw compliance requirements into machine-readable OSCAL data.

When compliance documentation is spread across inconsistent formats and tools, it not only slows mission delivery, it also introduces increased risk. Because every hour that security teams spend on manually updating and formatting documents is an hour they aren't focused on actual security improvements. Without standardized, machine-readable data, automation remains out of reach, relegating compliance to a labor-intensive burden that drags down both delivery and security. **Forge was purpose-built to solve these challenges, delivering a visually-intuitive solution for quickly transforming disparate compliance documents into standardized, machine-readable OSCAL data – dramatically reducing manual efforts and unlocking compliance automation.**

Accelerate compliance with seamless OSCAL transformation.

Forge accelerates compliance by translating raw

requirements into standardized OSCAL format, allowing agencies to immediately begin operationalizing the data. It seamlessly ingests your disparate files and converts them to valid, machine-readable data – no JSON or OSCAL experience needed. Forge's developer-friendly interface – powered by our Comply0 platform – allows security practitioners to focus on content, while our powerful REST API enables programmatic management of compliance data. With pure interoperability across tools and zero vendor lock in, Forge is the catalyst for automating compliance and improving efficiency across your organization.

✓ Reclaim valuable time.

Weeks of labor-intensive reformatting tasks collapse into hours of simple conversion, reducing manual documentation efforts by up to 60%.

✓ Prioritize what matters.

Forge's visual interface, familiar workflows, and strategic automation allow security teams to focus on what they do best: improving security.

✓ Accelerate your momentum.

Your controls, evidence, and assessment results move cleanly between systems, turbocharging your entire compliance lifecycle.

Build a strong foundation for modern continuous compliance.

By leveraging a unique combination of visual interface and API-powered automation, Forge effectively bridges the divide between traditional GRCs and

modern DevSecOps practices – a novel approach that lays the groundwork for continuous compliance in a way legacy solutions can't match. And because it untangles engineering investments from a single GRC and keeps documentation in sync with your systems, it puts continuous authorization squarely within reach.

Forge changes the nature of compliance automation with a single turnkey solution.

- + **OSCAL Visual Editor:** Create and manage OSCAL artifacts without XML/JSON expertise
- + **OSCAL Conversion:** Convert your SSPs, SAPs, and POA&Ms into machine-readable OSCAL data
- + **REST API:** Get programmatic access for CI/CD integration and automated updates
- + **GRC Bridge:** Integrate with traditional governance platforms using robust export capabilities
- + **Component Library:** Leverage a catalog of pre-built OSCAL component definitions
- + **M-24-15 Alignment:** Outputs are fully-compliant with federal OSCAL requirements
- + **Expert Training:** Get expert-lead guidance on OSCAL fundamentals and Forge interface operation

CONTACT US

James Hirmas
Chief Strategy Officer
jhirmas@easydynamics.com

Pirooz Javan
Chief Technology Officer
pjavan@easydynamics.com

FEDERAL EXPERIENCE

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

CORE CYBERSECURITY CAPABILITIES

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

