



Keep your finger on the **Pulse** of your organization's compliance activity.



Lay the foundation for modern cATO with real-time compliance visibility across your enterprise.

Organizations struggle with labor-intensive, point-in-time security assessments that quickly become outdated. Manual compliance processes not only create enormous workloads, they also introduce human error and fail to provide real-time security awareness. Despite OMB M-24-15 mandating OSCAL support by July 2026, most organizations lack the expertise to build out capabilities that leverage machine-readable compliance data. **Pulse elegantly addresses all of these challenges, delivering a comprehensive approach to modern continuous compliance in one ready-to-deploy solution.**

Make your compliance work smarter with intelligent automation.

Pulse strategically leverages automation to bridge the gap between traditional assessments and modern continuous authorization. It automates control assessments across cloud environments, intelligently routing appropriate controls for machine audit while

preserving human review where needed – a hybrid approach that dramatically increases efficiency without sacrificing rigor. Powered by Kanza, our automated assessment engine, Pulse delivers up to 70% reduction in assessment workloads, infusing maximum efficiency into the heart of your compliance program.

See your organization's compliance program in a whole new light.

Pulse turns point-in-time assessments into ongoing compliance monitoring, delivering enterprise-wide visibility into your compliance activity. Rather than being limited to an annual snapshot of your compliance posture, Pulse lets you know exactly where you stand at all times – transforming static events into dynamic, actionable insights. With its live compliance dashboard and direct data flow into your existing GRC platform, Pulse delivers continuous, real-time understanding of your organization's compliance efforts.

Rest easy knowing you've crossed the federal OSCAL finish line.

Pulse offers agencies an efficient solution for not only satisfying today's federal mandates, but getting one step ahead on tomorrow's. Its standardized, machine-readable OSCAL outputs ensure full compliance with OMB M-24-15, which requires the ability to leverage OSCAL-formatted authorization and continuous monitoring artifacts by July 2026. But Pulse goes even further: By eliminating the need for sprawling documentation and narrative-based

compliance, Pulse also aligns your organization with newly-proposed FedRAMP 20x requirements – immediately boosting efficiency while also reducing future risk.

Pulse delivers a new way of looking at compliance.

+ Dramatic Workload Reduction

Leverages intelligent automation to reduce assessment workloads by up to 70%

+ Real-Time Visibility

Delivers a clear picture of your security posture with near real-time compliance visibility

+ Seamless GRC Integration

Produces standardized OSCAL outputs for seamless integration with supported GRCs

+ Flexible & Adaptable

Preserves familiar workflows by quickly adapting to your established processes

+ Modern cATO Foundation

Turns compliance into a dynamic ongoing process, laying the foundation for modern continuous ATO

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

