

Accelerate FedRAMP with RegScale

Speed Time to Authorization with Automation

RegScale Accelerates Compliance and Savings -

There's a better way to do compliance, and RegScale brings compliance into the modern era through digitization and automation to increase scalability while lowering compliance costs, reducing the risk of audit failure, and delivering audit-ready compliance documentation.

As the only governance, risk, and compliance (GRC) tool purpose-built on OSCAL with all OSCAL- native functionality, RegScale offers one-click export to OSCAL and generates

Accelerate the FedRAMP process from

18 months to 3*

and reduce preparation time by

50 - 60%

with RegScale's unique OSCAL offering

RegScale's real-time capability

allows companies to modernize and pivot from static compliance documentation and processes to a digital, real-time, and automated solution with more than 1,000 APIs and CLIs.

CSPs (Cloud Services Providers)

become more efficient in maintaining evidence, approval workflows, and change management — all things that cannot be done well in Excel spreadsheets or Word documents.

Our ecosystem of technical integrations

streamline compliance and audit readiness, helping you meet and stay ahead of federal compliance requirements.

Our ecosystem of service providers

such as 3PAOs add value to the accelerated path to compliance and FedRAMP.

FedRAMP artifacts. When submitting OSCAL, it will be faster and cheaper to get and maintain your FedRAMP Authority to Operate (ATO). **OSCAL cuts down the time to final approval by being machine readable, preformatted, and validated with automated guidelines.** Our unique OSCAL offering can accelerate the process from 18 months to three*, and reduction in preparation time by 50 - 60%.

Pain Points

RegScale's Offering

All different reports must be submitted as part of a flow to maintain FedRAMP certification.







RegScale offers one-click export to OSCAL and generates FedRAMP artifacts.

CSPs must maintain a POAM to track the identification of vulnerabilities through remediation on a monthly basis.







RegScale offers automated POAM eneration with the ability to output SAPs and SARs in OSCAL.

Slow, painful, and cumbersome actions, largely due to manual processes of disparate parts.







RegScale orchestrates manual compliance processes via thousands of integrations; and compliance as code makes FedRAMP turnaround times quicker.

Too much paperwork steals time away from CSPs and federal agencies, leading to production and revenue loss.







RegScale can accelerate the process to automation and reduction in preparation time by 50 - 60%.



Accelerate FedRAMP with RegScale

Speed Time to Authorization with Automation

Time to Value in 4 Easy Steps





Conduct Assessments



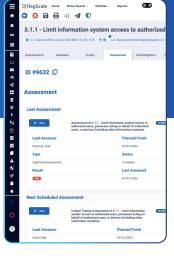


Export FedRAMP



Get an Output









What is FedRAMP?

The Federal Risk and Authorization Management Program (FedRAMP), established in 2011, is a cloud-specific cybersecurity program for the federal government. Based on the FedRAMP Authorization Act, a "presumption of adequacy" ensures your FedRAMP ATO can be leveraged across multiple agencies. The U.S. government established the capability to approve cloudbased software for government use.

Through NIST's Open Security Control Assessment Language (OSCAL), a format that allows machine-to-machine communication, being able to submit machine-readable packages allows for the human to make risk-based decisions within the loop and reviews go from months to minutes when it's fully deployed at FedRAMP.

What's at Stake -

With FedRAMP, continuous monitoring will need to continue to the end of a company's existence. A vulnerability issue list and asset inventory requirements must be maintained and submitted in perpetuity.

To maintain certification, reports must be submitted to federal officials on a timely basis for continuous monitoring. FedRAMP touches everyone from revenue-generating CEOs to DevOps to engineering and federal sales.

Who Needs FedRAMP? The Impact -

Based on the FedRAMP Authorization Act, signed into law on December 23, 2022, all cloud-based solutions procured by executive departments and agencies must be compliant with FedRAMP standards and maintain an authority-to-operate (ATO) status while in use. For a cloud solution provider to do business in this market, their cloud service offering (CSO) must be FedRAMP-certified.

By the same token, FedRAMP needs the ability to take machinereadable packages and assess them with automation so it can accredit a lot more platforms faster.

Continuous compliance with the ever-changing regulatory landscape is needed now more than ever.



