

FedRAMP Is Changing. RegScale Is Ready.

These changes mandate what we have always done: continuous, automated, machine-readable compliance.



RegScale is not adapting to continuous compliance.

Continuous compliance is the architecture.

FedRAMP's 2026 changes validate the platform investment our customers already made.



6 mo

to achieve
FedRAMP High
/Class D

RegScale is Built for FedRAMP Modernization

- FedRAMP is updating requirements and is setting the stage for an automation-first future.
- For CSPs using RegScale, this is an operational adjustment — not a retooling event. RegScale was built for continuous, evidence-driven compliance.

Your Compliance Program is Always Ready

- RegScale maintains machine-readable FedRAMP artifacts and generates control evidence continuously.
- Map technical evidence to security outcomes in alignment with FedRAMP 20x's Key Security Indicators (KSIs).
- RegML AI agents surface control gaps, generate documentation, and automate evidence workflows — transforming compliance from a periodic burden into a continuous, automated baseline.



95%

less compliance
effort

Always-Current Vulnerability Evidence

- RegScale pulls live data from vulnerability scanners, keeping OSCAL POA&Ms and Asset Inventories current
- No more manual monthly evidence packages. No compliance gap between your scanner results and your certification record. RegScale keeps them synchronized continuously.

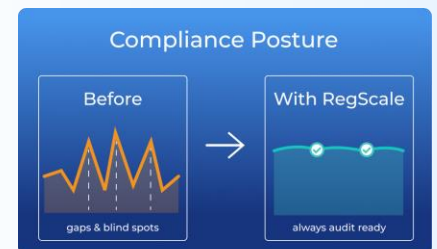
Quarterly Reporting Without the Scramble

- Ongoing Certification Report (OCR) data is continuously maintained and always ready. Quarterly reviews become a reporting exercise, not a compliance scramble.
- Automatically generate and track machine-readable change records with a durable notification history.



From Rev5 to 20x — Without Starting Over

- Manage both Rev5 and 20x requirements from a single platform — no separate tools required.
- RegScale enables evidence reuse across agencies and authorizations — reducing redundant work as your FedRAMP footprint grows.



CSPs using RegScale don't have to retool for 20x.

They're already operating the way FedRAMP is moving.



Request a demo to learn more.



✉ sales@regscale.com

🌐 regscale.com