

Concourse Labs

Essential code-to-cloud security governance platform, unifies cloud security posture across multi-cloud environments, automates the detection of misconfigurations, provides remediation guidance and enforces security policies at scale.



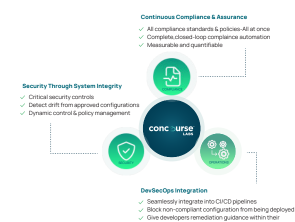
FedRAMP® Challenge

- ✓ FedRAMP certification is a point in time.
- Between certifications, a million things can go wrong
- Only certifying annually, compliance debt and security risk can build up
- Effective maintenance requires continuous audit, visibility, and ongoing understanding of risk posture

Concourse Labs Value Proposition

- Provides out-of-the-box, ready to use policy collections to cover FedRAMP controls
- Continuously enforces FedRAMP controls by automating compliance checks
- ✓ Streamlines FedRAMP certification readiness process
- Provides point-in-time and continuous security posture visibility
- Ensures FedRAMP compliant environments stay that way in between annual certifications

Concourse Labs Solution



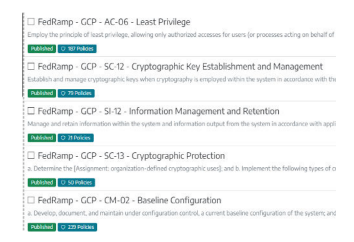
- Efficiency Avoid FedRAMP compliance debt buildup between certification
- Risk Mitigation Stop deployment of non-compliant configuration

existing tools and workflows

- Realized Value preserve FedRAMP security posture while facilitating cost effective rapid recertification on demand
- Outcome Demonstrated proof that you are operating in FedRAMP compliance

FedRAMP Compliance Monitoring with Concourse Labs

 Curated, ready-to-use FedRAMP control frameworks and policy collection



- Easily update controls and policies as FedRAMP requirements change
- Visibility into how controls and policy are created, applied, and audited across the org



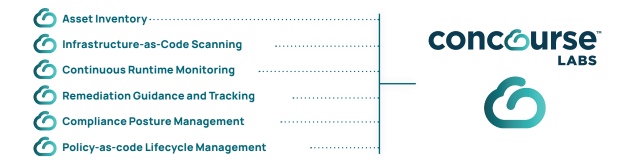
- Automated FedRAMP policy checks integrated within CI/CD pipelines prevent deployment of non-compliant configuration and provide developers with real time remediation guidance
- Post-deployment, runtime monitoring ensures deployed infrastructure remains FedRAMP compliant, alerting to dangerous changes made outside of approved deployment pipelines
- Granular risk surface-based approach supports prioritization of risk and remediation by line of business, department, cloud environment type (e.g. sandbox, dev/test, and production), or business application



See, fix, and prevent risk for any application, any data, on any cloud, at every point in time

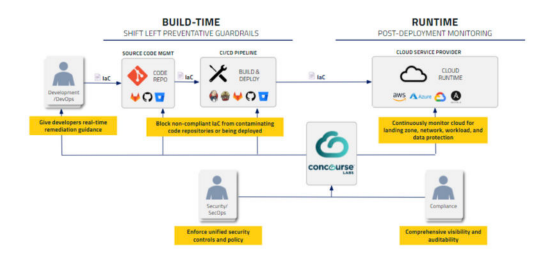


While others take a fragmented approach to governing cloud risk, Concourse Labs unifies:



Automated Security Governance

Across diverse clouds, technologies, stakeholders, workflows



Copyright © 2023 Concourse Labs. All rights reserved.