





Premier Cloud SaaS Security and Compliance Automation Platform for Healthcare

Concourse Labs' Security-as-Code solution delivers unparalleled security governance for multi-cloud environments. Concourse Labs automates the enforcement of consistent security policy at scale, prevents deployment of non-compliant Infrastructure-as-Code, continuously monitors runtime environments for misconfiguration and drift from policy, and provides actionable remediation guidance. Cloud security is automated and auditable with out-of-the box, proven policies aligned to industry standard cloud security control frameworks, including HIPAA and HITRUST.

### Healthcare Industry Challenges

Every organization faces challenges when moving to the cloud, but healthcare organizations face heightened scrutiny given regulatory compliance requirements for handling sensitive data:

- Data Privacy: Protecting sensitive patient information is essential to preventing serious privacy violations and damaging leaks.
- Regulatory Compliance: Meeting stringent regulations like HIPAA and HITRUST is critical.
- Access Control: Ensuring only authorized personnel have acces to sensitive data drives complexity.
- Secure Data Transmission: Securing sensitive patient data during transmission between local servers and the cloud is crucial.
- Multi-cloud Strategies: Managing security across multiple cloud services is complex and can create additional exposures.
- Limited Visibility and Monitoring: Effective security monitoring and analytics are essential for timely risk identification and reaction.

#### Why Concourse Labs for Healthcare

Concourse Labs offers a suite of features designed to address the unique challenges faced by healthcare organizations:

Policy Guardralls

You can automate policy guardralls for IaC files at build time within CI/CD pipelines, blocking non-compliant files from deployment and providing remediation guidance.

Zero-Code Policy Authoring With advanced Al features, policy

with advanced in features, policy authoring has become even simpler focus on the policy and let Concourse Labs generate the description and remediation guidance automatically.

Multi-Cloud and IaC Language Support Supports all major clouds, IaC

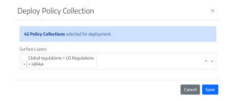
Concourse Labs provides out-ofthe-box HITRUST and HIPAA control frameworks and policy baselines, along with detailed compliance dashboards and reporting.

# Unlock Advanced Healthcare Security with Concourse Labs

Automated Security Checks: automatically enforce policy guardrails at buildtime, blocking non-comforming IaC files from being deployed and proactively monitor cloud resources post-deployment, identifying configuration drift and potential security risks



 Regulatory Compliance: automate audit and compliance documentation demonstrating adherence to industry-standard and best practice security controls and policies



- Reduced Human Error: codify security controls reducing risk of human error and system compromise
- Decrease Remediation Time: reduce time, effort, and cost of remediation by uncovering vulnerabilities pre-deployment



Boost Collaboration: security and development teams often exist in silos. Break down the walls with transparent policy and clear, actionable remediation quidance

#### **Customer Benefit**

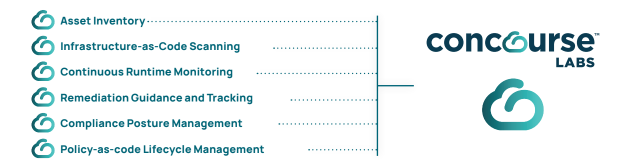
- Simplified Compliance: Out-of-the-box HITRUST and HIPAA control frameworks and policy baselines, along with automated compliance posture management, simplify the process of achieving and maintaining compliance with stringent healthcare industry regulations.
- Increased Security Posture: Automated security checks, policy guardrails, and continuous runtime monitoring drastically improve the overall security posture of healthcare cloud environments.
- Cost and Time Efficiency: Identifying and fixing vulnerabilities at the build stage within CI/CD pipelines significantly reduces the time, effort, and cost associated with post-deployment remediation.
- Enhanced Data Privacy: Ensure that sensitive patient data remains secure and private, reducing the risk of damaging and costly data leaks.
- Scalable Multi-Cloud Security: Centralized security governance across complex, multi-cloud environments enables you to scale your healthcare on cloud applications.



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

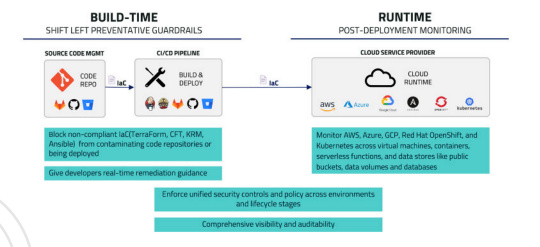


While others take a fragmented approach to governing cloud risk, Concourse Labs unifies:



## **Automated Security Governance**

Across diverse clouds, technologies, stakeholders, workflows



Copyright @ 2023 Concourse Labs. All rights reserved.