DevSecOps in Financial Services with JFrog on AWS
Accelerate Secure and Compliant Software Releases for Continuous Innovation

**CHALLENGES IN FINANCIAL SERVICES DEVSECOPS**

**Regulatory compliance**
Adherence to industry regulations, data privacy, and corporate governance requirements is paramount. Rapid software releases require strict control and auditing, making it a challenge to strike a balance between agility and compliance.

**Security risks**
The financial services industry is a primary target for cybercriminals. Shifting security left in the software development process to identify and address vulnerabilities early and throughout the release lifecycle is critical for financial institutions.

**Legacy systems and modern application support**
IT infrastructures in financial services tend to be complex, ranging from traditional on-premises data centers to modern cloud deployments. DevSecOps in financial services must scale to manage the complexity of supporting legacy platforms and modern applications, from monolithic to distributed microservices architecture.

**Industry technology disruptions**
Keeping pace with technological innovations in financial services and remaining competitive requires continually releasing new and updated software to enhance digital services. This is a pace of change the industry historically avoided but now must embrace.

**Intensifying customer demands**
Customer expectations continue to climb with regard to the digital experience. Customers expect more from their financial services providers, including personalized, feature-rich, fast, and always available offerings.

**THE SOLUTION**
The JFrog Software Supply Chain Platform is an enterprise-ready, automated end-to-end DevSecOps platform, ideal for financial service organizations to achieve trusted software releases from code to production. JFrog is powering entire industries, including 89% of the Fortune 100, and 10 of the top 10 finance companies in the world. JFrog on AWS accelerates cloud-native development to help financial organizations achieve digital transformation and deliver innovation with security and compliance from the start.

**BENEFITS OF THE JFROG SOFTWARE SUPPLY CHAIN PLATFORM ON AWS**

**Holistic security and compliance**
- Trusted software supply chain security covering source code and binaries so developers can confidently build knowing their releases are protected from known and unknown threats
- Automated regulatory and governmental compliance with easy SBOM generation
- Granular policies and automated governance across the software supply chain
- Unified ML Model Management with first-party model storage and Hugging Face proxy capabilities with scanning for security and license issues
- Cutting-edge security research and detection from the JFrog Security Research Team to stay protected from emerging threats and methodologies in near-real-time

**Infrastructure resiliency and consistency**
- High Availability environment to support critical processes and thousands of users and pipelines
- Deployment flexibility across cloud, hybrid, and on-prem environments that scale
- Multi-site Replication and Access Federation for centralized and safe access to a single source of record for artifacts and builds

**Improved developer velocity**
- Single universal platform for all developer components and build outputs to accelerate development and updates - while meeting security requirements
- Integrations with every major build, testing, and deployment tool
- Truly automated CI/CD processes to maximize delivery efficiency and minimize errors
JFrog and AWS provide developers within the financial services industry with a scalable, secure, central repository of artifacts and packages, which smooths the process of frequent and continuous software releases. This enables an end-to-end secure deployment infrastructure, to accelerate the delivery of software updates while ensuring the highest adherence to strict regulatory requirements.

**JFROG ON AWS FOR FINANCIAL SERVICES**

**THE TOTAL ECONOMIC IMPACT OF THE JFROG SOFTWARE SUPPLY CHAIN PLATFORM**

![Forrester Study](image)

- 393% Return on Investment
- <6 Months JFrog Investment Payback
- 156 hours Saved by JFrog, per Year / per Developer*
- 30% Reduced Time Spent on OSS Security

JFrog commissioned study by Forrester Consulting. *Reduced build wait time and mean time to resolution (MTTR)

**A UNIVERSE OF TECHNOLOGIES & PARTNERS**

- Amazon Elastic Compute Cloud (Amazon EC2)
- Amazon Elastic Container Service (Amazon ECS)
- Amazon Elastic Kubernetes Service (Amazon EKS)
- AWS PrivateLink
- AWS Security Hub
- AWS Outposts
- AWS CloudFormation
- Plus 30+ development environments

**JFROG AND AWS CUSTOMER SUCCESS**

"Entrusting compliance to the JFrog Platform is a core and critical ability to ensure we can maintain our acceleration... If JFrog is not available, then our systems are down and our customers may not be able to access the systems they require."

Director, Tools and Platforms, a Fortune 500 Investment Management Services Company running JFrog on AWS

Start your free trial of the JFrog Platform on AWS