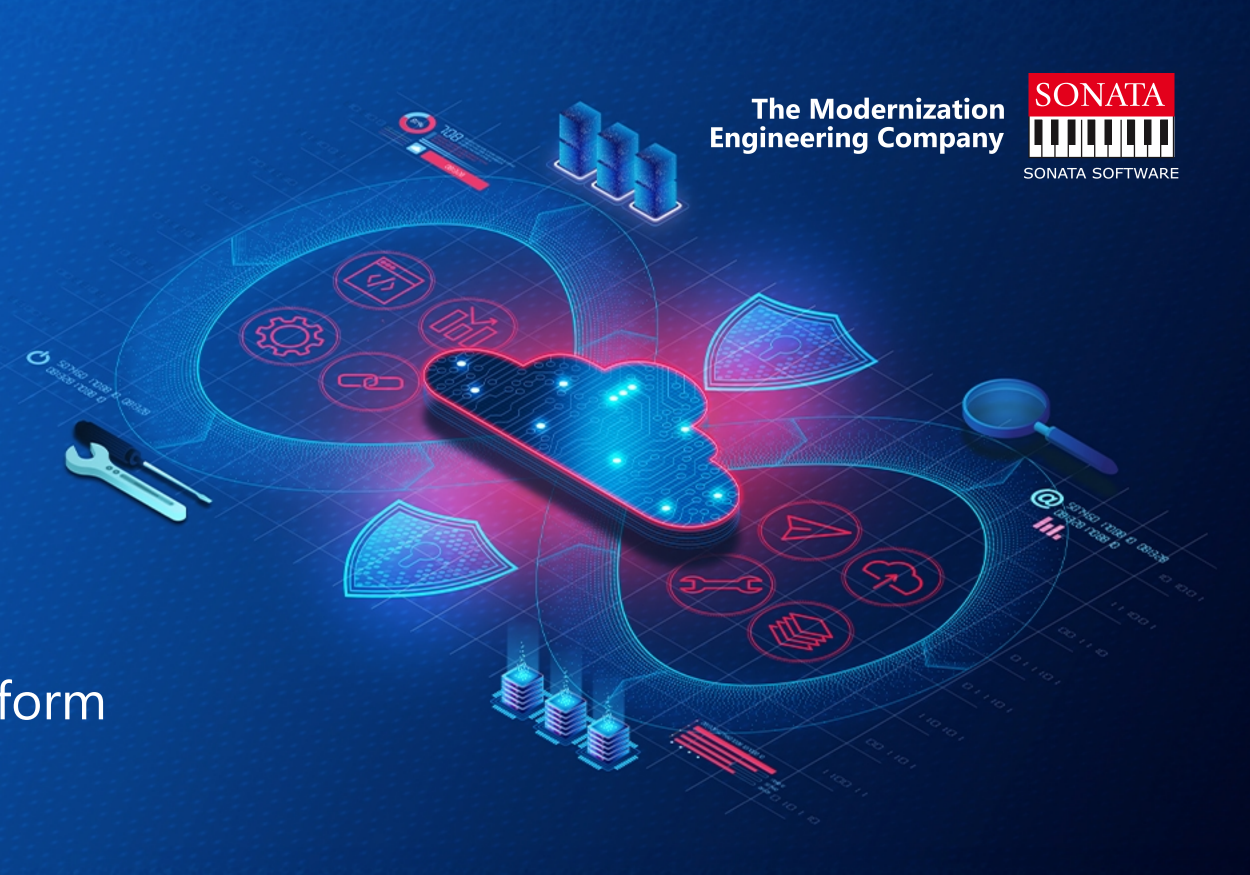
Case Study

DevOps for Financial Futures

Global Financial Leader Accelerates

Development with Integrated DevOps Platform



Summary

A financial services leader transformed its software development lifecycle by implementing an integrated DevOps platform. By automating workflows and integrating Jira, GitHub, and GitHub Actions, the client significantly reduced manual efforts by 70%, accelerated delivery timelines, and enhanced collaboration, security, and scalability across its operations.

Client Overview

Client is a leading global financial services company with operations in multiple countries. As the world's tenth-largest bank by market capitalization, it offers an extensive range of commercial & corporate banking and commercial lending services.

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Revenue **\$49.36B**

World's top 10 bank in terms of market capitalization

Pressure Points

The client faced challenges in managing its 500 applications effectively due to the absence of robust source code management and CI/CD practices. The lack of an integrated DevOps platform resulted in inefficiencies and slowed down the development process.

Lack of proper source code management and CI/CD practices

Requirement to build an integrated DevOps platform with automated workflows

Transition from Jenkins to GitHub Actions for CI/CD orchestration Need to integrate DevOps workflows with tools like Jira and GitHub

Solutions

The client's challenges were addressed by developing an integrated DevOps platform with automated workflows that ensured seamless collaboration and enhanced productivity.

Created an integrated DevOps platform with end-to-end automated workflows

Integrated Jira, GitHub, and GitHub Actions, including quality gates in the pipelines

Developed reusable automation scripts for continuous integration and continuous deployment

Enabled release management workflows to be triggered directly from Jira

Automated bulk repository creation and inventory maintenance of GitHub resources

Results that Speak Volumes

70-80% savings in effort spent on manual tasks

Reduced time spent on communications and follow-ups between stakeholders

Enabled scaling and better management of development processes, freeing resources for more productive tasks

Enhanced collaboration and security with the new integrated DevOps platform