

Title: Architecting Secure SaaS Platforms for Financial Institutions using Azure and DevSecOps Author: Kishore D. B. (Finastra Engineering, 2020–2023) Source: Finastra Engineering Whitepaper Series (Internal Report, 2022)

Abstract: This public abstract summarizes key concepts from an internal whitepaper exploring secure multi-tenant SaaS platform design for regulated financial institutions. The work focused on implementing Zero Trust principles, secure SDLC pipelines, and supply-chain risk mitigation in Azure-based environments. Strategies for DevSecOps automation, compliance enforcement, and secure cloud operations were evaluated. The architectural patterns and recommendations might have influenced Finastra's regulated cloud posture initiatives.

Key Themes: - Secure SDLC and DevSecOps pipeline design - Zero Trust and cloud-native security controls - Supply-chain risk management - Regulatory compliance alignment (PCI-DSS, GDPR)

Disclaimer: This public abstract is independently authored by the original contributor. Statements such as "might have influenced" reflect the author's professional assessment and do not represent official Finastra positions or disclosures.

Citation (Harvard Style): Kishore D. B. (Finastra Engineering, 2020–2023). Architecting Secure SaaS Platforms for Financial Institutions using Azure and DevSecOps. Finastra Engineering Whitepaper Series (Internal Report, 2022). Public abstract.