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)

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