

# Michael York

## VP, Information Security & DevOps

michael@ypro.dev ypro.dev San Francisco Bay Area, USA

### PROFILE

---

I'm a security and infrastructure executive who transforms enterprise risk into business velocity. Over 21+ years I've scaled cloud infrastructure for high-growth companies, with 3 exits and IPO leadership along the way.

As VP of Information Security and DevOps at SavvyMoney — a fintech platform serving over 1,500 financial institutions — I drive risk mitigation strategy while enabling data-driven operational decisions. I take a deliberately business-first approach, ensuring security and DevOps programs support revenue growth and serve as market differentiators rather than operational overhead. Increasingly that means integrating AI-powered tooling into security operations and infrastructure management.

I bring deep expertise across regulatory frameworks — HIPAA/HITRUST, PCI, SOX, NIST CSF, ISO, CCPA, GDPR — with hands-on experience working directly with regulators across privacy, healthcare, IoT device security, and enterprise cyber risk. I'm also actively building AI governance frameworks that balance innovation velocity with compliance for financial services.

### CORE EXPERTISE

---

- Information Security
- Cloud Infrastructure
- DevOps
- Risk Management
- GRC
- Incident Response
- AI Governance
- HIPAA/HITRUST
- PCI
- SOX
- NIST CSF
- ISO 27001
- CCPA
- GDPR
- AWS
- Azure
- Security Operations
- Threat Detection
- Board Advisory
- Team Leadership

### SELECTED WORK

---

#### From SOC 2 Type II to HITRUST r2 in 9 months

SavvyMoney · 2025

Scoped, mapped, and operationalized an extended HITRUST r2 program across new product surfaces — without slowing release velocity.

#### AI Governance for a Regulated Lending Platform

SavvyMoney · 2026

Stood up a model registry, evaluation gates, prompt logging, and a model risk review board aligned to NIST AI RMF and emerging state rules.

#### Cutting Vendor Risk Cycle Time by 70%

Confidential · 2024

Restructured third-party risk into tiered intake, pre-vetted vendor catalog, and automated questionnaire prefill — without losing rigor on tier-1.