

# Michael A. Schlosser

Senior Cloud & DevSecOps Security Engineer (Contract)

Dear Hiring Manager,

I am applying for the Senior Cloud & DevSecOps Security Engineer role and bring 10+ years of experience architecting and securing cloud-native platforms across global financial institutions, SaaS enterprises, healthcare organizations, media companies, and federal environments. I specialize in Kubernetes security, Zero Trust architecture, IAM modernization, and compliance-aligned cloud engineering across AWS, Azure, and GCP.

Throughout my career, I have embedded scalable security controls directly into CI/CD pipelines and infrastructure-as-code environments, reducing enterprise risk through automation and policy-as-code. At Adobe, I helped implement a Kubernetes and container security program that reduced critical vulnerabilities by ~40% across 300+ workloads and improved time-to-remediation by 35% through cloud-native controls and guardrails.

In regulated environments including Santander, Deutsche Bank, and healthcare platforms, I have designed and enforced security architectures aligned to PCI-DSS, NIST, ISO 27001, SOC 1/2/3, HIPAA, HITRUST, and FedRAMP requirements. My work spans enterprise IAM architecture (SSO, OAuth2, SAML, RBAC, PAM), cryptographic foundations (KMS/HSM, PKI, BYOK), secure SDLC implementation, threat modeling (STRIDE), and DevSecOps automation at scale.

I currently operate as a contract-based senior security engineer through NoSec Cybersecurity Consulting, delivering cloud security architecture, DevSecOps hardening, and IAM modernization initiatives. This model enables me to drive rapid impact, partner effectively with engineering and compliance teams, and implement pragmatic controls that measurably reduce risk.

I would welcome the opportunity to discuss how my background in cloud security architecture, DevSecOps engineering, and identity security can support your organization's security objectives. I look forward to connecting.

Sincerely,

Michael A. Schlosser