# Security Architect - Cryptography / Identity Specialist

- SME in Cyber/Information Security and Physical Security management, architecture, and administration
- Identity, Credential, & Access Management, including cloud and federated identity solutions design and implementation
- Expertise in design, implementation, and management of Public Key Infrastructure (PKI) and other crypto systems
- GRC and Cyber Security Frameworks, including HIPAA, FISMA, GDPR, CCPA, HITRUST, ISO 27001, NIST 800 Series
- Extensive business development, sales engineering, architecture, design, and implementation experience
- · Highly effective translator of complex technical concepts for executive and non-technical audiences

#### **EXPERIENCE** -

Security Solutions Architect, [EPHELIAN SECURITY SOLUTIONS\*] - [2023-Present]

Embedded Security Architect, HITRUST Assessor and GRC Advisor, [Various Clients]

- Security Architect for pre-audit compliance preparation
- Certified HITRUST assessor for e1, i2, and r2 assessments
- Incident Response and post-mortem root cause analysis following breaches at multiple clients
- ICAM consulting for federated identity access control solutions using Azure, Meta, Google, and others
- ICAM integration consulting using Okta, CyberArk, Ping Identity, SailPoint, and others

Principal Security Architect, [Sempra Utilities\*] - [2019-2023]

Critical infrastructure protection (IT) architecture, engineering, and governance

- Sole cryptography/PKI SME for the enterprise
- Designed, engineered, and implemented a PKI-based solution for the secure migration and retention of 40 million customer financial records as part of a new \$350M customer information system (CIS)
- Interfaced with CyberArk team to provide certificate- and SSH-based PAM solutions
- Developed, oversaw, and managed root CA key rotation and internal PKI rebuild
- · Architected solutions for cloud and hybrid-cloud cryptography integration with AWS, SAP, Google Cloud, and Azure

Director of Innovation Engineering / Acting CISO, [Knox & Associates] – [2018-2019]

- Member of Board of Directors
- Focused on improving the Knox product suite for cloud enablement, increased revenue, and future-proofing
- Led new cloud-friendly IoT product development; research and ideation through to prototyping and production
- Identified and helped remediate potentially fatal vulnerabilities in new electronic lock system

Product Owner / Product Development Manager, [FORNETIX, LLC] – [2016-2018]

Product Owner and Product Manager for Fornetix' key management appliance and related products

- Increased product offering from one flagship product to an eight-product suite within twelve months
- Introduced virtual, cloud, and IoT features and offerings to the product suite
- Introduced PKI automation tools to the product line
- Member of OASIS KMIP working group

Principal Security Architect (Contract), [EPHELIAN SECURITY SOLUTIONS\*] - [2015-2016]

Embedded Security Architect (IoT / Cloud / HIPAA), [Various Clients]

- Developed and implemented new cloud-based medical service for IoT medical devices
- Worldwide patent for secure delivery system for digital prescriptions issued
- Developed a cloud architecture, including Compute, SDN, IAM, MFA, and cryptographic subsystems
- Medical IoT (MIoT) / Healthcare IoT (HCIoT) device security design and secure Software Lifecycle integration
- Designed and developed a secure networking laboratory to test wired and wireless compatibility for Class I medical devices
- Led EPA's Enterprise Identity and Access Management project. SME for LACS and PACS

Security Business Development Specialist, [WORLDWIDE TECHNOLOGY, INC. (WWT)] – [2014-2015]

SME in crypto/PKI, Identity and Access Management, and Network Access Control.

- Top annual producer out of 15 team members, recording 58% (\$29million) of the overall team gross profit (GP) revenue
- Consultations with American Express, Microsoft, and similar clients for security architecture of cloud infrastructure conversions

Lead Security Architect, [CITRIX SYSTEMS, INC.\*] - [2013-2014]

PKI/Cryptography SME

- Tasked with securing code-signing keys for the entire Citrix product suite
- Led selection committee for Hardware Security Modules (HSMs) from Thales and SafeNet

- Designed and architected fully featured key protection and use mechanism
- Documented full solution, including architectural blueprint and Key Management Infrastructure and policy texts

Lead Security Architect, [FOOD AND DRUG ADMINISTRATION (FDA)] - [2010-2013]

PKI & Cisco ISE SME; Network Security Architect

- Managed FDA's PKI, and designed and implemented cryptography-based security solutions
- Designed, built, and deployed 802.1x authentication/authorization solution for agency-wide wireless
- Led team during architecture, design, testing and implementation of Cisco NAC/ISE infrastructure
- Coordinated and oversaw re-initialization of entire Public Key Infrastructure
- Rollout of HSPD#12 (PIV/CAC) badges to FDA workforce

Information Systems Security Officer (ISSO), [FEMA MAP SERVICE CENTER (MSC)\*] - [2009-2010]

- Managed FISMA compliance, audits and other regulatory assertions and certifications
- Wrote policies and procedures governing security requirements

ISSO, Common Working File (CWF), [CENTERS FOR MEDICARE AND MEDICAID SERVICES (CMS)] - [2007-2009]

- Conducted Phase I of FISMA audit within a month of hire with zero POA&Ms generated
- Ensured confidentiality and integrity of CWF development process and HIPAA data
- Managed FISMA compliance, audits and other regulatory assertions/certifications
- Wrote and conducted company-wide security-awareness training

Director, Global Information Security, [THE DISCOVERY CHANNEL / DISCOVERY COMMUNICATIONS, LLC] – [2006-2007]

Director of Information Security. Founded Global Information Security (GIS) group

- Security architecture, design, and migration of critical systems from on-prem to hybrid and full-cloud
- Eliminated 50,000+ active vulnerabilities, reducing unpatched vulnerabilities by 95% in first three months
- Maintained an average of less than one vulnerability per system company-wide for two years

Senior Social Engineer / Architectural Consultant, [CYBERTRUST, INC.] – [2005-2006] Highest grossing Sales Engineer, 2005 & 2006 – Cybersecurity Consulting & Engineering

Identity Management / Cryptographic Specialist, [CONSTELLATION ENERGY GROUP\*] - [2003-2004]

Security architect/project manager for all credentialing and authentication systems

• Designed and implemented enterprise Certificate Authority infrastructure

PKI Architect / Security Architect, [WACHOVIA BANK] - [2000-2002]

Designed and implemented enterprise and public-trust PKIs.

- Saved more than \$15 million in licensing and infrastructure costs
- Designed SCIF for housing root and sub-CAs

\* denotes a fixed-term contract role for this client

## AWARDS AND RECOGNITIONS -

• [2017-Present] GEORGE WASHINGTON UNIVERSITY College of Professional Studies

• [2023] First Place in DEFCON 31 Scavenger Hunt [not a Black Badge year, sadly]

• [2020] Patent Awarded: Securely Distributing Medical Prescriptions

• [2015] Detected and reported "2017" Equifax Breach

• [2011] Detected and reported Smithsonian regarding its 2011 database compromise

• [2001] First researcher to discover "WAP-gap" vulnerability

Member, Cyber Security Advisory Board

Team Missing DEFCON Badges

US Patent No. 10623188

They ignored it.

They fixed it.

WAP 1.0

### CERTIFICATIONS -

• CISSP (ISC<sup>2</sup> Certified Information Systems Security Professional)

2004 2023

• CCSFP (HITRUST Certified Cyber Security Framework Practitioner)

2023

Awarded:

ASRO (NASRO Advanced School Resource Officer: Armed Response and Incident Response)

2018

#### FOR THE BOTS -

PKI, X.509, KMIP, OpenSSL, ACME, NDES, SCEP, Azure AD, Azure, AWS, KEK, EJBCA, Sectigo, SCM, KayFactor, IAM, ICAM, PAM, HIPAA, CMMC, FISMA, GDPR, CCPA, HITRUST, ISO 27001, NIST 800-53, NIST 800 series, GRC, SCADA, AES, OT, FPGA, IoT, Medical IoT, SAP, Google Cloud, 802.1x, Going Cross-Eyed Yet?, CodeWord, Blockchain, Crypto, Cryptocurrency, CryptSoft, OpenSSL, SSH, CyberArk, Okta, SailPoint, DigiCert, SafeGuard, E-Quip, Clearance, Public Trust, Prompt Engineering, AI, ChatGPT, Adversarial Model, LLM, NLP