

## DIRECTOR

### Career Overview

Innovative, quality-focused, results-driven IT Security Leader with 18 years of progressive, hands-on experience in Design, implantation, managing of information and Security technology, managing complex Security, and Infrastructure Projects and providing critical business enablement. Proven ability to lead complex, high-profile projects. Excellent motivator and developer of talent with the aptitude for assessing corporate needs and delivering programs that meet goals and budgetary guidelines.

### Work Experience

#### Director

July 2011 to Current City Of Seattle, Wa ¼ Seattle , WA

- With my promotion to Director I took on new responsibilities and hands-on opportunities including, M&A, APT.
- technologies, Security training and awareness, Next generation security technologies, SSO, Network, Datacenter and.
- Security rationalization and consolidations.
- Further responsibilities include the updated roadmap and operational reviews.
- of my team, budget and projects with alignment to the IT mission, vision, and values.
- One of the largest opportunities at hand is the M&A of three companies over the past couple years and with this targeted focus on ensuring the culture, and business needs are meet with the integrations of Security tools, process, controls and data centers consolidations from 8 centers to two geo-located centers by Q2 2017.
- Vulnerability management has also been on the top project on establishment of; scanning, reporting, and remediation with advancements to the corporate patch management and standard build processes.
- Budget responsibilities for Network and Security have increased to a \$1.2 M annual with a dedicated team of four members.

#### Manager Network and Security Operations

June 2003 to July 2011 Deloitte ¼ Charlotte , TN

- Transformed company from a small business mentality into a corporate focus on network, Security Confidentiality, Integrity and Availability governance policy and procedures.
- Developed three-year road map for transformation and growth of the network and security services with standards, solutions and framework that would meet growth and business objectives with service such as; standardized voice, redundant MPLS/Internet service delivery.
- Designed, engineered and implemented security technologies; Anti-spam, Web filtering, DLP for email, full Disk Encryption, Network Intrusion Prevention and controlled email with a slight team of Jr.
- Engineers and a fixed budget.
- Migrated corporate data closet to a hardened data center with added controls and physical security.
- Responsible for an \$800,000 annual budget for pre-paid and telecommunications lease lines expense.
- When the company went public, designed and contributed to the IT security controls for the SOX compliance and worked closely with external audit and internal audit on the establishment of the technical and physical controls.

#### Sr. Network Engineer

July 2002 to June 2003 Arch Capital Group Ltd. ¼ Greenwood Village , CO

- Responsible for the integration of WIFI and security standards Cisco LEAP with separation of patient and corporate networks and focused on the HIPPA standards implantation of new compliance.
- Migrated all LAN switching from Nortel to Cisco systems switching.
- Introduced VPN appliance Neoteris" today is known as Pulse Secure" with reverse proxy and VPN for user access.

#### Manager data

October 2001 to June 2002 STANLEY WORKS ¼ City , STATE

- Responsible for migration of Data; wide area network, local area network, and voice services from outsourced provider.
- AT@T.
- Worked closely with AT@T security and vulnerability management teams on internal and external scanning and.
- remediation.
- Implemented Checkpoint FW-1 with remote access and also new tiered rule sets for departmental segmentation.

#### Senior Network Engineer

January 2000 to August 2001 STOLT-NIELSON ¼ City , STATE

- Responsible for the International operations including the Network, Infrastructure and Security operations.
- With a global.
- team implemented internet filtering, MPLS WAN, token ring to Ethernet.
- Designed and implemented web filtering using.
- proxy services and also introduced standardized Anti-virus agents and management across all Intel platforms.
- Introduced secure remote access VPN solution Cisco Concentrator for users and vendor connections with ACLS on network segmentations.

### Education and Training

BACHELOR OF SCIENCE Charter Oak State College

Personal Information

TSA Pre-screen with KTN#

Interests

US Navy 1987 to 1994 Honorable discharge

Skills

Agile, Anti-virus, API, APT, Budget, business operations, Cisco, Strong communication skills, consolidations, Encryption, delivery, Email, Ethernet, Firewall, focus, IDS, Intel, internal audit, local area network, LAN, Director I, access, migration, Network and Security, Network, networking, networks, Next, Nortel, Developer, Problem-solving, processes, coding, promotion, proxy, relationship building, reporting, Risk assessment, SOX compliance, scanning, scrum, strategic, telecommunications, token ring, Vendor management, view, VPN, vision, wide area network, WAN

Additional Information

- ACCOMPLISHMENTS US Navy 1987 to 1994 Honorable discharge US DOD Top Secret clearance 1994 US DOD contractor Top secret clearance 1995 TSA Pre-screen with KTN#