

ROBERT SMITH

Network Security Engineer

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SUMMARY

Over 7+ Years of extensive hands on experience in Network and Security engineering and Network Infrastructure. Strong understanding and experience of Firewall on various platforms. Managing and implementing remote firewall for State agencies using NSM, SPACE, Smart Dashboard and CSM. Configuration of new juniper SRX firewall for remote site implementation. Worked closely with the customer to suggest the need of firewall rules, help them design the request.

CORE COMPETENCIES

CISSP, SCCM, ACAS, HBSS, Project Management,

PROFESSIONAL EXPERIENCE

Network Security Engineer

ABC Corporation - October 2010 – November 2011

Key Deliverables:

- Traveled to remote sites for the Navy Marine Corps Intranet installing and configuring security systems per specified DoD regulations.
- Built and installed Netscreen VPN devices using Personal Key Infrastructure.
- Worked with Solaris Sun boxes and Dell servers setting up Intrusion Detection Software such as Manhunt.
- Verified functionality and compliance through simulated network attacks.
- Installed, configured, and tested devices to connect to the NMCI network to include Foundry Load Balancers, Raptor Firewall, Juniper NetScreen- 5XT/204/500/5200 VPNs, Symantec Manhunt IDS, Cisco IDS, and Windows 2000/2003 Server base builds.
- Performed vulnerability assessment on all network devices using tools such as ISS Internet Scanner, Retina, Nessus, and Microsoft Baseline Security Analyzer.
- Closely reviewed DISA STIGS to make sure servers were properly hardened, and developed code to test all requirements.

Network Security Engineer

ABC Corporation - 2009 – 2010

Key Deliverables:

- 3 month contract) Responsibilities User admin on the firewalls RSAM, adding and deleting users as they come and go.
- Manage RSAM for submit, firewall exception, removal and approval.
- RSAM allows for automation and continuous risk monitoring of critical information assets and systems.
- Provided proactive threat defense with ASA that stops attacks before they spread through the network.