

Robert Smith

Senior Network Security Engineer

Phone (123) 456 78 99

Email: info@qwikresume.com

Website: www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 173 7 Marshville Road, Alabama

SUMMARY

Senior Network Security Engineer have operational ownership and accountability of all global production services and there will be requirements to manage and resolve complex technical escalations from the global network support team.

SKILLS

Management, Organizing.

WORK EXPERIENCE

Senior Network Security Engineer

ABC Corporation - June 2004 - March 2013

- Provides technical ownership and associated responsibilities for LSEG productions services within Networks.
- Responsible for ownership of recurring technical issues, ensuring that long term fixes are implemented to prevent any repeat failures
- Reviews of major incidents and implement improved solutions
- Ensures solutions are Operationally fit for service as part of Handover
- Responsible for Regular reviews and actions to drive stability
- Responsible for regular reviews and actions to proactively drive stability
- Reviews of all changes to ensure best practice and standards compliance

Senior Network Security Engineer

Delta Corporation - 2001 - 2004

- Cost Account Manager for a proprietary program project responsible for reviewing Statement of Works (SOW), Work Breakdown Structures (WBS) and Project Schedules to report project performance to senior management.
- Managed a sophisticated PL3 Network Operations Center; directly responsible for the Operations and Maintenance of the Sidewinder G2 firewalls; Nortel Contivity VPN devices; LDAP/PKI certificates; Documentum file collaboration tools; Tumbleweed email adjudication solutions.
- Contributed immensely to the organization achieving CMMI level 5 certification.
- Lead engineer for the intrusion detection systems group responsible for integrating Cisco Secure IDS, Shadow, and Symantec NetProwler IDS into Navy/Marine Corp Intranet (NMCI) architecture.
- Engineered \$25 million project to incorporate Symantecs ManHunt IDS into NMCI architecture.
- Assisted in several network boundary designs to improve network efficiency while maintaining network security.
- Designed a sophisticated Out-of-band management network tailored to the Navys network management requirements.

EDUCATION

Bachelor of Science in Business Management - September 1985 (Fachhochschule Giessen-Friedberg - Frankfurt Main)