Downloaded from <https://www.velvetjobs.com/job-descriptions/network-security-operations>

# Example of Network Security Operations Job Description

Our company is growing rapidly and is looking for a network security operations. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for network security operations

* Own support relationships with technology vendors
* Tenaciously manage platform environment to ensure it is operating at optimal levels through proactive monitoring/tuning
* Drive major incident/problem resolution, consulting with other technology support groups as needed including Operational Advance Support and Engineering Teams as part of problem resolution efforts
* Assist with the implementation of new platforms, code versions, and features to meet lifecycle management and business requirements
* Assess security vulnerabilities, identify mitigation plans and successfully implement them
* Consult on the creation and/or maintenance of standards documentation, operational design documentation/templates/topology diagrams and workflow documents
* Participate in technology integration efforts with engineering and other support teams
* Provides management of centralized computing operations and systems, information security, site licenses for network-based and centralized computers and security
* Perform installation and testing of all new software releases, and fine tune existing systems
* Establish and document procedures for network operations

## Qualifications for network security operations

* Provide leadership in the sustained engineering support for security technologies across all network infrastructures
* Build systems automation for rules and configuration deployments
* Extensive knowledge of network security architecture components
* Must have an understanding of the functionality and technology of existing IT systems understanding of the ICS/PCN technologies
* Must have a general view of the current state of information security threats and across the Industrial Control Systems environments within a large multi-national corporation
* The ability to work the schedule for this position which is Monday – Friday 3 p.m