



# Example of Network Cyber Security Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is searching for experienced candidates for the position of network cyber security. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for network cyber security

- Work with Cybersecurity Engineering, Product Management, Operations and Production Assurance/Tech to design and deliver holistically relevant, manageable, and effective solutions
- Work with minimal supervision and conduct activities as a collaborative partner to Cybersecurity other lines of business (LOBs)
- Availability to work on-call and non-standard hours when necessary
- Assist in defining firm-wide security controls for the Network environment and related infrastructure services including perimeter security, IP filters and firewalls, remote administration, account security, patch and release management
- Define controls that are implementable and measurable
- Provide management level updates as required
- Organize and deliver services on a cross-section of projects
- Maintain technical knowledge within industry and service line and leverage deep subject matter knowledge on engagements
- Contribute to the development and cultivation of business and vendor relationships
- Supervise the work of team members and supports delivery teams and staff

## Qualifications for network cyber security

- Ability to analyze and design network systems to achieve secure operation

- Ability to provide program and project leadership across multiple teams to illustrate strategy is reducing risk and meets needs of JPMC customers
- Ability to manage programs and projects with proven project management best practices
- Ability to provide product management artifacts and deliverables such as roadmaps, product overviews, reports, backlog and documentation