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

# Example of Senior Network Job Description

Our growing company is searching for experienced candidates for the position of senior network. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for senior network

* Design, implementation, support and maintenance of WAN, LAN and related technologies
* Network operations excellence providing 100% customer uptime SLA
* Availability for 24x7 on-call support of critical network functions
* Ensuring technological compliance with all best common practices, standard operating procedures, and goals established by EIG
* Participation in the documentation processes including network diagrams, staff contacts, vendor contacts, utilization of monitoring/resource/inventory management tools
* Participation in the daily planning, tracking, scheduling and execution of projects, change management activities, and general engineering activities with the network engineering teams
* Disaster recovery strategy planning and execution
* Participation in root cause analysis and post mortem processes with business, customer services and other technology teams
* Support the production environments, including local datacenter(s) and remote components
* Perform network troubleshooting, systems installation, serve as local expert for key platforms, day-to-day system administration

## Qualifications for senior network

* Experience and high level expertise in designing sustainable, highly available, network infrastructure solutions in a large-scale, multisite, international environment
* Expertise in interfacing with carriers to manage circuit delivery, troubleshooting and migration
* Next Generation Firewalls, Stateful firewalls, SSL, Remote Access VPN experience
* Virtualization technologies, both networking (VRF, VDC, Nexus1kv) and compute (VMware, Openstack) experience
* 5+ years experience with administering LAN/WAN networks
* At least 5 years of experience in analysis and design of LAN and WAN data networks, wireless networks, voice networks, and/or network management systems to support voice and data services