## Network Engineer job profile

Network Engineer is an IT professional responsible for for analyzing, designing, installing, configuring, maintaining and repairing of network infrastructure and application components.

## Network Engineer job description

Are you an experienced Network Engineer looking for a new challenge and an opportunity to further advance your career?

If you are a friendly, customer-focused, organized, detail focused person able to thrive in a fast paced environment , we have the perfect job for you!

We are looking for a competent, ambitious Network Engineer who will take responsibility for the overall operational health (Security, Availability, Performance, Interoperability and Reliability) of our data communications systems.

## Network Engineer duties and responsibilities

* Design and deploy company LANs, WANs, and wireless networks, including servers, routers, firewalls, load balancers hubs, switches, UPSs, and other hardware
* Configure, tests, and maintains LAN/WAN equipment and related services
* Identifies, diagnoses, and resolves network problems
* Architecting, creating, managing and maintaining Network, Server and PC health for clients (as defined by SLA)
* Managing existing and deploying new system configurations, including Windows Server, Virtualization Systems, Mobile Devices, Mobile Platforms and Desktops (Windows and MAC)
* Provide Tier 2 and 3 support for internal and external customers
* Provide formal corporate communications on directional changes or changes that will impact existing services
* Select and implement security tools, policies, and procedures in conjunction with the company’s security team
* Monitor and maintain all levels of network security internally and externally
* Create and maintain comprehensive documentation for all implemented networks

## Network Engineer requirements and qualifications

* Previous working experience as a Network Engineer for 2 years
* BS/MS in Computer Science, Engineering or similar relevant field
* Cisco certifications, CCNA, CCNP or CCIE
* In depth knowledge of TCP/IP
* Hands on experience with equipment from HP, Fortinet or Cisco
* Excellent organizational and time management skills
* Analytical, data driven problem solver