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

# Example of Network Planner Job Description

Our company is growing rapidly and is looking for a network planner. 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 planner

* Produce timely and accurate demand assessments for investment proposals
* Maintain and develop the Capacity Assessment Model, for clear and accurate commercial recommendations
* Work closely with Planning, Forecasting and Operational colleagues to alleviate capacity constraints
* Identify and incorporate recent sales and customer trends into capacity planning
* Support delivery of Post Investment Reviews
* Embed continuous improvement into analytical modelling
* Manage the financial viability of our investments
* In collaboration with the Supply & Inventory Planner and Site Production Planner, the SNP optimize supply and inventory plans throughout the global supply network to support the agreed service levels and supply strategies for end products
* The SNP is responsible for long term planning (3-18 months ahead), ensuring timely completion and consolidation of accurate supply and inventory planning data
* The SNP defines, implements, monitors and controls the supply and capacity performance in the manufacturing and tolling network

## Qualifications for network planner

* Experience with Microsoft Office Suite (Microsoft Excel, Word, Power Point, Outlook)
* Demonstrate comprehensive knowledge in functional area and of telecommunications networks and technologies
* Minimum of 10 years of experience with military cyberspace operations and the military planning process, or with a minimum of three years in military cyberspace operations and a BS or higher Degree in Engineering, or a Computer related field
* IAM Level III Certification is required
* BSc or equivalent experience within Computer Science or Network Modelling
* Strong insight and awareness of networking protocols (IP, Radius, etc)