Downloaded from <https://www.velvetjobs.com/job-descriptions/delivery-engineer>

# Example of Delivery Engineer Job Description

Our company is growing rapidly and is hiring for a delivery engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for delivery engineer

* Configure and test network infrastructure specific to Video Services (streaming, conferencing, Telepresence/videoconferencing), Data (LAN, WLAN, VPN, and WAN), and network security
* Project manage activities including work planning, risk/issues reporting, and status reporting
* Work on projects and implementations of new services as required
* Ensure timely development and selection of sound mechanical solutions for the delivery projects
* Produce and deliver engineering documents according to target dates for each specific project
* Ensure that the engineering documents produced for a delivery project are checked and approved according to the applicable procedures/checklists
* Ensure that products and documents are in compliance with relevant international-, project specific- and Roxar standards
* Support Roxar sales in pre-PO phase if necessary
* Serve as a mechanical design advisor to the project throughout the project-phase and make recommendations where necessary
* Participate in evaluation and selection of sub-suppliers

## Qualifications for delivery engineer

* At least 3 years experience in a technical customer facing role such as pre-sale engineer / post-sale engineer / tier 3 support engineer
* Understanding of the concepts and principles behind DevOps, Continuous Delivery, Agile, Lean
* Bachelor's Degree in Electrical Engineering (OR High School Diploma / GED with a minimum of 5 years of engineering / field experience)
* Extensive experience with operation and utilization of content delivery networks Experience with DNS traffic engineering practices
* Understanding of server hardware technologies relative to content delivery performance and capacity
* End to end understanding of content delivery network architecture, standards, and troubleshooting