



Sr Network Engineer

We meet at last!

Do you have a high level of attention to detail, are a self starter and like to create better solutions? Check out what you could be doing at Powernet within your first year:

- Identify methods to reduce resolution time on customer tickets by 20%
- Conduct a complete a review of Powernet's internal network - 3 months
- Implement a networking training program for team - 6 months
- Build trusting relationships with customers increasing Powernet's MRR - 12 months
- Research and recommend new networking products to add - 12 months
- Design and implement refreshed company network - 12 months

Expectations

You have the ability to document processes and execute MOPs. Possess Bachelor's Degree in Computer Science or equivalent experience, 3 plus years of IP networking, 3 plus years of LAN/WAN design and experience working in a LAN/WAN environment. You have a strong understanding of OSPF, EIGRP, HSRP and BGP routing protocols. And last but not least also understand cabling standards. Did you say yes to all of these experiences/background knowledge? Then you have found a great place to use those skills! Your knowledge of firewalls and access control list configuration and IPSEC and GRE tunnels will be put into use.

What you will be doing?

You are responsible for designing, testing, implementing and managing the IP network infrastructure. Additionally the Sr. Network Engineer will assist the Network Operations Center (NOC) in troubleshooting and fixing network related issues while supporting and promoting the mission, values and principles of Powernet.

Send us your resume – We want to hear from you!