



Wireless Design Engineer

We meet at last!

Do you like to design wireless networks, can manage and prioritize multiple projects from start to finish and are detailed oriented? Check out what you could be doing at Powernet within your first year:

- Implement a wireless networking training program for other engineering disciplines - 3 months
- Develop methods to reduce WiFi design time by 50% - 6 months
- Identify and recommend tools or procedures to improve wireless customer support - 12 months
- Build trusting relationships with customers increasing Powernet's MRR - 12 months

Expectations

You are familiar with network hardware/software solutions: Cisco routers and switches, Fortinet Firewalls, Ruckus Wireless Controllers and APs. Possess a Bachelor's Degree or equivalent experience in a related IT field. Have 3 years designing, implementing and troubleshooting wireless networks and a self starter working productively with little direct supervision. Did you say yes to all of these experiences/background knowledge? Then you have found a great place to use those skills! Do you have any of the following certifications: Cisco (CCNA) CCNA Wireless, Ruckus Wise, CWTS, CWNA? Even better!

What you will be doing?

You are responsible for implementing, maintaining, configuring, and troubleshooting Wireless Networks. Collaborating between customer and internal Powernet teams the Wireless Design Engineer will conduct pre-planning, site survey, network design and demos for Wireless WLAN in both indoor and outdoor settings including PtP and PtMP scenarios. Additionally you'll assist Sales, R&D, and Agents with sales engineering for wireless and Ruckus, opportunities.

This positions entails collaboration, strong interpersonal skills and someone who is friendly, approachable and motivated. This is a chance to truly exercise your talents and you'll have plenty of support along the way. Our company culture at Powernet encourages hard work but allows flexibility in a casual work environment that values each individual's success.

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