



Wireless Data and Security Engineer:

As the Wireless Data and Security Engineer, you will play a key role in the overall success of RF Connect. You will work in product architecture, systems design, pre-sales, and management.

Duties and Responsibilities:

- Helping architect to set standards for the RF Connect offerings
- Designing and serving as the implementation lead technical resource for RF Connect data systems and services.
- Providing pre and post-sales customer support throughout the prospecting, evaluation and deployment stages.
- Emphasizing features and benefits of RF Connect products and services, and making presentations to groups of managers for individual company sales or to groups of industry representatives.
- Analyzing client needs using knowledge of RF Connect products and services.
- Responding to proposals and RFPs.
- Leading the integration of networks for acquisitions and office moves.
- Designing networks for high availability, performance, and security.
- Researching, helping select, and helping manage data equipment and service vendors.
- Controlling quality budgets and costs for maximum effectiveness.
- Recruiting, managing, and developing network technical staff.
- Performing additional duties as assigned by the CTO.
- This position may initially require 50%+ travel.

Experience and Requirements:

- BA/BS in Computer Science or related field.
- Demonstration of technical and managerial skills - including a strong practical knowledge of 802.11 a/b/g, WLAN security and authentication, WAN/LAN networking, VoIP, RFID, Zigbee, routers, protocols, in-building and campus networks, and wireless LAN infrastructure.
- Extensive, up-to-date knowledge of network, router, wireless LAN, RFID, and Zigbee market, products and competitors.
- Extensive experience and skills with proposals, Excel, AutoCAD, and Visio.
- The candidate for this position must be able to lead projects, control budgets, manage vendors, and develop and lead technical staff in a group.
- Strong written, graphical, and oral communications and presentation skills.
- High energy and passion for their work.
- Demonstrated ability to lead multiple large projects.
- Relevant certifications, such as CCNP, CISSP, Security+, or equivalent

We are offering a highly competitive compensation package for the right candidate.