



JP

Wireless Consultant

JP co-founded NeTeam Corporation in 1998, and quickly established its place in the industry as a wireless leader. JP has 20+ years experience in RF communications, ranging from short-wave radio through high data rate microwave frequencies. He was formerly Sr. Director of Business Operations for a Mobile Computing Manufacturer, a pioneer with portable computing and wireless integration, where his responsibilities included managing the field integration/implementation department. His departments were responsible for successful rollouts of many RF network installations, as well as, innovative RF designs.

JP holds patents on DC power supplies for RF Access Points, that saved large companies tens of thousands of dollars per installation by eliminating an AC power pull at the RF Access Point. Prior to these wireless inventions, JP created a company that specialized in RF Network Solutions for the healthcare industry. JP and his company designed and implemented the first wireless hospital in the United States utilizing pen-based terminals to communicate to the main frame based patient care software.

A partial summary of his accomplishments are:

- 20+ Years Experience in RF Communications, ranging from short wave through high data rate microwave frequencies
- 20+ Years Experience in data Networking and Mobile Computers
- Developer and implementer of wireless VOIP strategies utilizing 802.11x as well as other protocols
- Expert in design technologies to facilitate five nines of reliability in wireless voice
- Sr. Director of Global Integration for a Mobile Computing Manufacturer
- Designed and managed 1000's of RF installations for healthcare, financial, retail, commercial, and industrial applications
- Designed current RF networks on several of the US stock exchanges
- Managed numerous multiple location rollouts in short time frames (823 RF networks installs in 62 days)
- Antenna Design and Integration Services
- RF consulting and testing for radio, and antenna manufacturers
- Patents on wireless access point DC Power Supplies
- Patents applications on smart antenna technology
- Bachelor of Science in Mechanical Engineering
- Current Voting Member of IEEE 802.11 Standards Committee