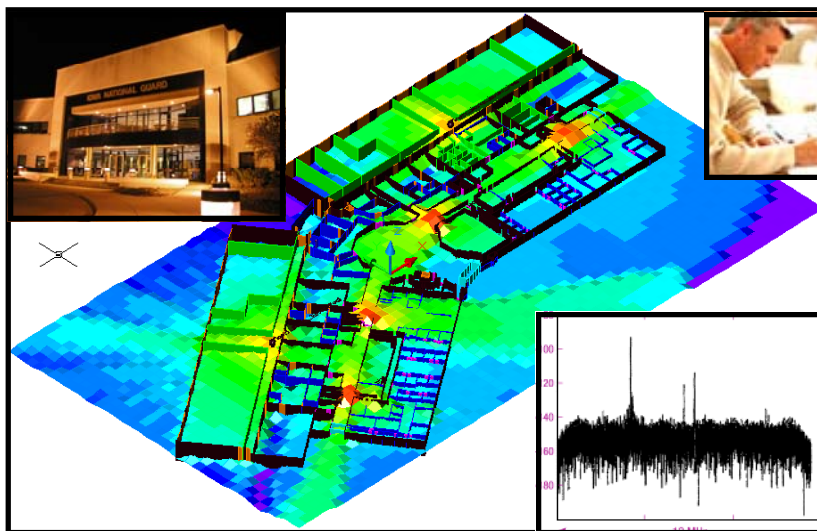


Wireless By DESIGN

- Technical Due Diligence
- Radio Modeling & Surveying
- Radio Engineering & System Design
- Turnkey Installation
- Coverage Verification
- Commissioning
- Documentation
- Training
- Monitoring
- Leasing
- Service Contracts

Introduction to the Proximity Method:

Each enterprise requires a unique approach and design to fit its specialized wireless needs. Our engineered solutions provide custom tailored radio deployments through a structured engineering approach. Each phase is designed to give the client maximum visibility of the project. Reliable radio network deployments don't happen by chance and can only be designed by experts in RF systems using the latest tools. Proximity Wireless understands all aspects of radio networks to assure each client the best possible performance in and around their particular environment. Proximity doesn't stop there as each deployment is backed by a one year guarantee. Service contracts and remote site monitoring may also be added.



Proximity handles all stages of your project, from concept through commissioning. We use the latest software modeling, survey and design techniques to guarantee seamless coverage. The color contours show detailed signal strength based upon location and power of interior antennas.

Methodology:

- 📶 **Phase 0 - Pre-Service Qualification: Technical due diligence.**
- 📶 **Phase 1 - RF Modeling & RF Surveying: Radio modeling, surveying and optimization of models.**
- 📶 **Phase 2 - RF Engineering & System Design: Final network design is completed.**
- 📶 **Phase 3 - Implementation: Turnkey installation, test and optimization.**
- 📶 **Phase 4 - Follow-Up Services: Documentation, training, monitoring, leasing and service contracts.**

