



WIRELESS NETWORK PROJECT SERVICES

Experts in the art of WLAN Design

Hardware is important - yet, for maximum wireless network coverage, correctly installing WLAN platforms is as much of an art as the way they stream data - you *need* experts.

ScanOnline's WLAN Project Services Strategy draws from over 30 years of experience, education and certifications. From small businesses to Fortune 500's, ScanOnline can install and configure any WLAN network, the right way, from the start.

Wireless LAN Network Architecture

- » Experienced Wireless Design Engineers
- » Future-Proof, Scalable Architecture
- » Complete Bill of Materials
- » ScanOnline's Complete Resource Pool

Structured Cabling

- » Certified Copper and Fiber Termination
- » Rack and Stack of MDF & IDF Cabinets
- » Wireless Bridging
- » CAT-5, CAT-6, Millimeter Microwave & More

Wireless LAN Site Surveys

- » Passive Site Surveys
- » Active Site Surveys
- » Predictive Site Surveys
- » Part of Full Installation Scope or "One-Off"

Wireless LAN Configuration

- » Firmware Updates
- » Controller & Switch Calibration
- » Security: SSID, VLAN, Authentication, Guest Access
- » Data, Voice, BYOD

Wireless LAN Installation

- » Project Management
- » MDF/IDF Cabinets, Access Points
- » Rack Component Hardware & Accessories
- » Labeling of Ports, AP's & Inventory

Wireless LAN Network Integrity Testing

- » Complete Testing & Verification On-Site
- » Full "As Built" Documentation
- » Pictures of AP Locations, IDF, MDF
- » Wireless Signal Heat Maps

Contact us for Professional Services