

WI-FI DESIGN & INSTALLATION



WIRELESS NETWORK SOLUTIONS

Wireless networking (Wi-Fi) is essential in any workspace and often the desired alternative to hard-wired connections. Ford network engineers have the experience, test equipment and software to plan, design, install, and certify a solid and secure wireless network for your space.

Coverage

Using spectrum-analysis, Ford engineers scan your existing RF environment and use this measured data as a basis for designing the new Wi-Fi network. A Ford Wi-Fi design provides consistent, reliable coverage your staff and visitors need to communicate without dropped connections.

Clarity

Conducting an RF Spectrum analysis identifies and avoids potential interference from competing signals—ensuring dependable Wi-Fi performance.

Capacity

A Ford Wi-Fi design anticipates an organization's growth to ensure scalable performance.

SERVICES & FEATURES

- > Minimize or eliminate drop outs
- > Provide fast, high band-width delivery of internet media
- > High availability and scalability
- > Optimize placement of access points for even coverage
- > Manage power and channel configuration
- > One technology integrator for both AV and Wi-Fi

