

OMNI-WiFi, LLC Marketing Talking Points Hospitality and Other Markets

Since 2004, OMNI-WiFi has developed 802.11 compliant Wi-Fi access points that integrate wireless protocols and hardware in a unique, advanced architecture. These products are able to generate higher output and achieve longer ranges of Wi-Fi connectivity through these special, patented integrations.

- OMNI-WiFi manufactures wireless access points for Internet connectivity for the hospitality industry. Currently, the firm has deployed nearly 3000 APs in hotels in 42 countries.
- Economy: OMNI-WiFi has developed access points that bring more users online per dollar than any other access point made anywhere in the world.
- "Less is More" Each OMNI-WiFi access point consistently does the work of 2 to 4 of any other brand, as our customers tell us. Smaller Wi-Fi systems are installed faster and they are more reliable. There are over 100 trained and certified OMNI-WiFi installers in the USA.
- OMNI-WiFi access points consistently deliver high-speed connections at long range and in adverse conditions. For example, with OMNI-WiFi SweetSpot10[™] equipment, a connection speed of 20mbs to 48mbs is normal for a laptop user who is behind a cinderblock wall.
- Every OMNI-WiFi access point is delivered with a proprietary system for security using passwords and different types of WPA2 encryption to ensure protected data connections.
- Every OMNI-WiFi access point can be powered in all countries via wall plug or Power-over-Ethernet and can be managed remotely anywhere in the world.
- Every OMNI-WiFi access point features a money-back performance warranty as well as a limited-lifetime warranty against defects in manufacture and workmanship.
- OMNI-WiFi access points are protected in weather-resistant NEMA enclosures, suitable for indoor or outdoor use in temperatures from –30 degrees f. to +130 degrees f. Rain, sleet, and snow will not affect the OMNI-WiFi performance.
- Every OMNI-WiFi access point can connect all Wi-Fi devices including smart phones, tablets, scanners, music systems, TV, ROKU, Firestick, and games.