



SYSTEMS MANAGEMENT ENTERPRISES

Wireless Anywhere Network (WA.Net)

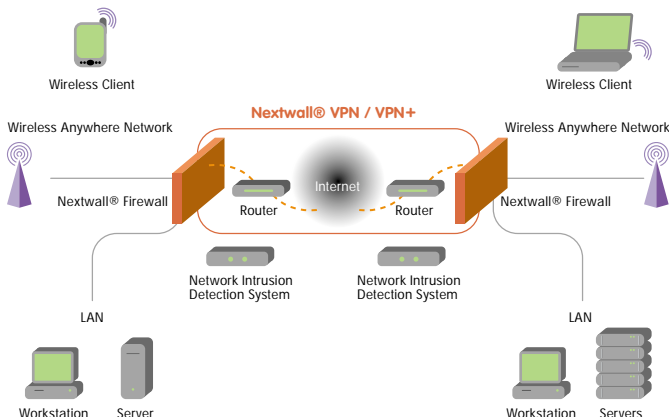
Growing companies find it difficult to keep costs under control due to ever-changing infrastructure and personnel requirements. Scalable wireless networks provide a reliable, cost-effective strategy.

WA.Net raises your company's productivity by enabling your workforce to work anytime, anywhere, with any device. Our Wireless LAN delivers the same high-performance connectivity as wired systems, while providing enhanced 128-bit Security.

Technical Specifications

- **Conforms to IEEE 802.11b, WECA, and Wi-Fi standards.**
- **Compatible with Windows 95/98/2000/CE/NT/XP (NDIS Miniport driver), Apple Mac OS 7.5.2, 8.6, 9.0, and 9.4, Novell Client 3.x & 4.x and Linux.**
- **Operates at 11 Mbit/s transfer rate.**
- **Provides DHCP (Dynamic Host Configuration Protocol).**
- **Provides NAT (Network Address Translation).**
- **Provides enhanced security features.**

The Nextwall® Security Suite



Industry findings *

- **97% of respondents said they strongly agree that the wireless LAN contributed to the speed in which they completed a task requiring real time access to information.**
- **Employees with a wireless LAN connection can accomplish more in less time, often working from locations outside their immediate offices, leading to the kind of work/life balance and increased satisfaction that supports employee loyalty and retention.**
- **On average, end-users say that the wireless LAN allows them to be connected 1 3/4 more hours per day. This increased connectivity translates into an estimated 70 minutes increase in productivity by end-users, which in turn enables the average user to be as much as 22% more productive.**
- **63% of end-users report that wireless LAN technology improves the accuracy of everyday tasks.**
- **87% of respondent's believe that the wireless LAN improves their quality of life, taking into account attributes such as increased flexibility, productivity and time savings - with 43% overall believing that this improvement is significant.**

* WLANA (The Wireless LAN Alliance) Cost Benefit Study 10/98 Conducted by Tech Research

* Wireless LAN Benefits Study by NOP World on behalf of Cisco Systems 10/01