

Networking infrastructure & Wireless solutions

Corporate networks are growing and evolving. Employees are becoming more efficient while enjoying the freedom and conveniences afforded by laptops, PDAs and other mobile devices. As a result, businesses need to provide their workforce with both wired and wireless connectivity without compromising network security.

We recommend, use, and install networking products by SMC and Sonicwall for our own company and our customers.

SMC Networks Inc. is the leading provider of networking solutions for the small to medium businesses and the home. SMC puts more than 30 years' experience to work in every product and solution the company manufactures.

SMC Networks delivers a complete product portfolio of wireless and wired network infrastructure, including 802.11 Wireless Access Point and Bridge, several Fast Ethernet switches, a high performance non-blocking PoE switch and a single port PoE Injector. Designed to meet the needs of even the most complex applications, the SMC solution allows for full management, security, and increased efficiency of any network used with the Toshiba Strata CIX IP telephony business communications system.



Founded in 1991, SonicWALL, Inc. designs, develops, and manufactures comprehensive Internet security solutions used by companies of all sizes to protect their networks and to provide secure remote access connectivity. With a proven track record for delivering superior products, SonicWALL has been hailed by industry publications such as InfoWorld, PC Magazine, Network World, and SC Magazine for easy to use, high quality, and high performance Internet security appliances and services.

SonicWALL's complete line of integrated wired and wireless solutions makes it easy to add secure wireless into an existing network infrastructure or to create a new wireless network from the ground up. By enforcing the use of IPSec encryption to create a VPN on the wireless LAN, SonicWALL wireless solutions deliver airtight wireless and wired security to keep even the most aggressive hackers out of your network.

