

Windows[®] IT Pro

We're in IT with You

New & Improved

Secure Access to Wireless Networks with Biometric Fingerprint Verification

Shimon Systems announced the Bio-NetGuard Wi-Fi security solution, which uses biometric fingerprint-verification technology to authenticate users of wireless networks. Bio-NetGuard is a plug-and-play device that can connect to a Wi-Fi Access Point (AP) or LAN router and supports most 802.11a, 802.11b, and 802.11g wireless networks. Bio-NetGuard also supports the next-generation Wi-Fi security standards, Wi-Fi Protected Access (WPA) and Wi-Fi Protected Access 2 (WPA2).

Bio-NetGuard can secure multiple Wi-Fi APs connected to the same router, which lets authenticated users easily roam between APs without having to reauthenticate. Bio-NetGuard is available in a fingerprint-only version or a two-factor fingerprint-and-password authentication version.

www.shimonsystems.com,
408-546-2140

