



McAfee® Wireless Home Network Security

Proven security that protects your home Wi-Fi® network

While wireless networks are being rapidly adopted in the home, recent research indicates over 60% of wireless networks are unprotected, leaving users vulnerable to identity theft and the loss of irreplaceable documents.

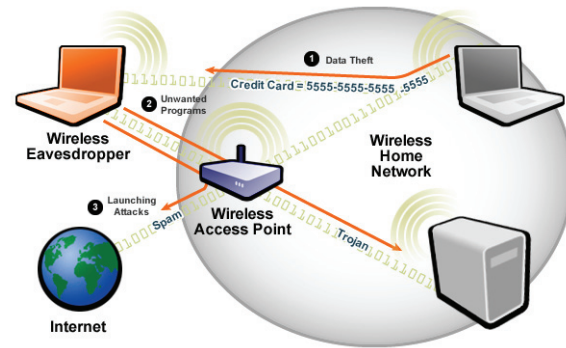
McAfee Wireless Home Network Security provides industry standard, automatic protection against data theft, unauthorized network access, and broadband “freeloading” through an easy and intuitive one-click interface.

Encrypt your personal information

Wireless networking is easy and convenient, but can expose you to information thieves. Wireless Home Network Security protects your identity and financial information by providing strong Wi-Fi encryption for your sensitive data.

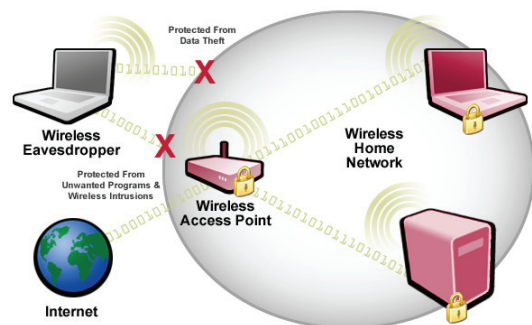
- **Strong automatic encryption** ensures only your trusted friends and family have access to your wireless network. The long, machine generated encryption key also protects your data as it travels wirelessly.
- **Scheduled rotation of encryption keys** thwart even the most determined wireless intruders. The FBI has shown that static keys can be hacked in minutes.
- **Comprehensive protection** blocks hackers from stealing data, initiating attacks such as Evil Twin, installing unwanted programs, or illegally downloading copyrighted content using your identity.
- **Automatic detection and protection** of vulnerable networks prevents hackers from accessing your wireless network or eavesdropping on your sensitive data transmissions.

Vulnerable Wireless Network



Without McAfee Wireless Home Network Security, not only is data sent over Wi-Fi susceptible to theft, but also your wireless network is vulnerable to attack.

McAfee Protected Wireless Network



McAfee Wireless Home Network Security locks down your wireless router and encrypts the data that each PC sends over the Wi-Fi network. The software also rotates the wireless security keys – thwarting even the most determined hackers.



Simplifies security with one-click interface

McAfee Wireless Home Network Security protects wireless networks with a single click. You are able to leverage the full strength of built-in security standards without having to make difficult decisions or know any complex technical jargon.

- **Intelligent alerts** notify you instantly of computers trying to join your protected wireless network.
- **Easy access for trusted computers** allows your friends and family to connect to your Wi-Fi.
- **Intuitive connection tool** provides valuable information about a Wi-Fi network's security.

Safeguards wireless transactions

Hackers can intercept financial transactions sent over an unsecured network and subject you to identity theft. Wireless Home Network Security locks out these intruders, so you can feel confident in the security of your transactions.

Enhances anti-virus and firewall software

Reinforcing your identity theft coverage, McAfee Wireless Home Network Security works together with McAfee® VirusScan® and McAfee® Personal Firewall Plus to create a multi-layered defense against sophisticated “blended” virus and backdoor that could be opened by a wireless network. McAfee Wireless Home Network Security even fills security voids left open by non-McAfee anti-virus or firewall software packages.

Get the confidence of always-on, always up-to-date security

It's a hassle to keep track of security updates and warnings, but with McAfee you don't have to worry. Our comprehensive, proven products feature automatic updates, and our unmatched security expertise ensures that you always have the latest protection.

- **Auto-updates run silently in the background**, ensuring you're always protected from emerging and evolving security threats.
- **Real people, real help, for free**, our experts are available 24 hours a day, seven days a week via Internet chat at www.mcafeehelp.com

System Requirements

- Microsoft® Windows 98, Me, 2000, or XP
- Personal computer with Pentium-compatible processor
 - Windows 98, 2000: 133 MHz or higher
 - Windows Me: 150 MHz or higher
 - Windows XP (Home and Pro): 300 MHz or higher
- RAM
 - Windows 98, Me, 2000: 64 MB
 - Windows XP (Home and Pro): 128 MB
- 50 MB hard disk space
- Microsoft® Internet Explorer 5.5 or later
- Wireless Network Adapter
 - Standard wireless network adapter
- Wireless Router or Access Point
 - Standard wireless router or access point, including most Linksys, NETGEAR, D-Link, and Belkin models

