



Lan-Secure Wireless Protector

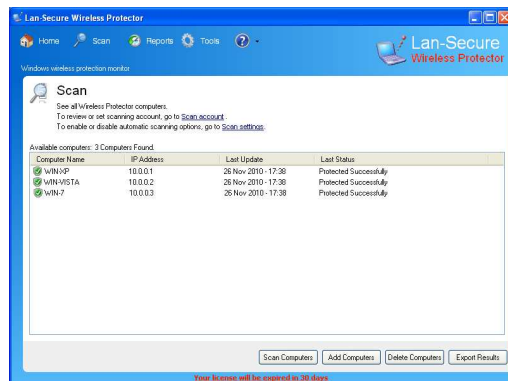
If you need to secure your endpoint computers
You need Wireless Protector to help you keep it that way

Wireless Protector is automatically disable wireless and endpoint devices on computers that connected to the company network with LAN cable and re-enable them when the LAN cable is disconnected from the protected computers.

The software wireless auto switch and endpoint security capabilities helps to secure IT environments from un-trusted devices that can be used by potential intruders as a bridge to the organization and prevent computers from using duplicate network resources.

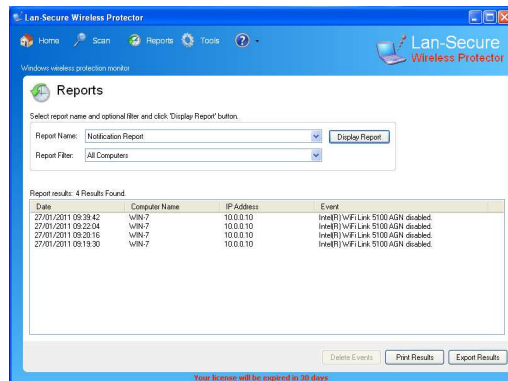
Real-time protection

Wireless Protector is acting as a server to all protected computers. The software powerful engine can run as windows program or windows service and protect wireless and endpoint devices on any number of computers by installing a remote service on each one of them and monitoring the active auto switch protection.



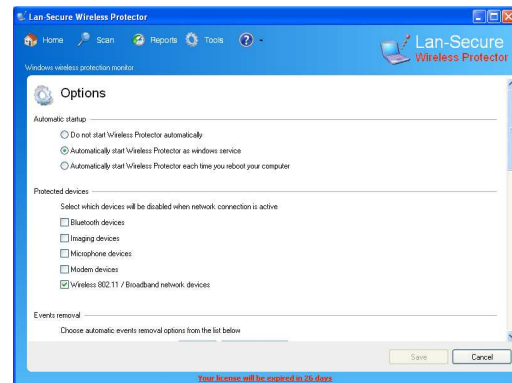
Real-time reports

Wireless Protector is collecting activity logging events of the protected computers and generates real-time reports. The reports provide logging information about the protected devices activity including optional actions like command executions and e-mail messages and exporting capabilities.



Real-time options

Wireless Protector provides optional software settings that include automatic software startup options, selectable protected devices, automatic events removal, client notification message, auto discovery and multiple redundant servers.



Wireless Protector Key Features

- Real-time wireless auto switch and endpoint security capabilities.
- Real-time protection against un-trusted bridge connections and duplicate network resources.
- Real-time reports and logging events about protected devices.
- Provide protection for any Windows and Mac-OSX operating systems.
- Support protection of Bluetooth, Firewire, Imaging, Infrared, Microphones, Modems, Ports, Sound and wireless 802.11 / broadband devices.
- Optional settings like software startup, events removal and client's notification.
- Optional automatic wireless computers discovery and scanning.
- Optional actions and exporting capabilities on protected devices.

Wireless Protector System requirements

- A 800 MHz or faster processor with at least 256 MB of RAM
- Microsoft Windows XP, Windows 7/Vista™ or 2003/2008 Server
- At least 10 MB of available free space on your hard disk