



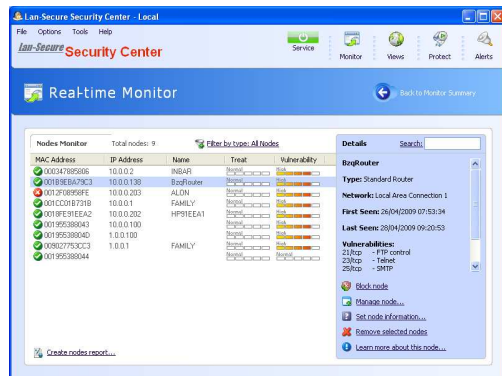
If network security is your most important asset You need Security Center to help you keep it that way

While security today, takes a role position in protecting networks from outside the organization by firewalls, anti-virus gateways and other security devices. Most malicious threats that actually cause damage occur from within the organization.

Security Center is network security software for real-time intrusion detection IDS and prevention IPS that helps to protect networks from potential intruders, unauthorized network connections and malicious network activities from within the organization. It is using a sophisticated security scanning that enables detecting network changes or suspicious activities and prevents their access to the network.

Real-time security monitoring

Security Center monitors your network constantly without the need of any remote agents or special network considerations. It analyzes suspicious traffic and provides you an active view of all the network nodes that are connected to the network including their threat and vulnerability levels.



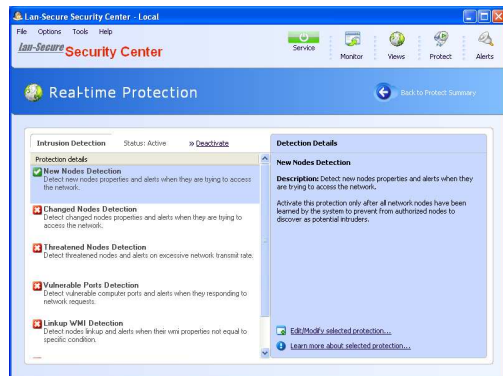
Real-time network monitoring

Security Center maps your network entities to their network segments and creates a proactive network security map. Using the network security map you can find and trace your network nodes including their network security level for maintaining the best protection to your network.



Real-time protection monitoring

Security Center provides variety of intrusion detection rules including MAC, IP, Name, Login and WMI properties to create any organization security policy enforcement. It is also provides real-time intrusion prevention rules using standard blocking methods, email unblocking notification and network scripts access control.



Security Center Key Features

- Real-time network discovery monitoring including vulnerability and threat level.
- Real-time intrusion detection IDS and intrusion prevention IPS with organization policy enforcement capabilities.
- Wireless networks support including detection and prevention of WLAN devices.
- SQL and HTML database exporting capabilities.
- Central viewer with multiple servers support for convenient network protection administration.
- Real-time intrusion detection and prevention alerts and reports.
 - Email alerts forwarding.
 - SNMP traps alerts forwarding.
 - SYSLOG alerts forwarding.
 - Daily/Weekly protection reports.

Security Center system requirements

- Microsoft Internet Explorer 6.0 or higher
- 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