





eScan Total Security Suite (Cyber Vaccine Edition) Home and Small Office Edition

eScan Total Security Suite (Cyber Vaccine Edition) protects the home network from different types of cybersecurity threats such as malware, ransomware, adware, bots, and more, using a layered approach. With the unique combination of basic and modern techniques, eScan blocks a broad range of attacks. It offers various advanced features like web filtering, signature-based malware detection, application control, and behavior analysis. It includes innovative techniques like deep learning malware detection, exploit prevention, heuristic scan, and many more. Packed with sophisticated threat detection, machine-learning virus protection, and home network security that won't slow down the PC.

eScan offers advance defense capabilities that block all the potential threats on real-time basis. It provides Smart Parental Control to keep the kids safe online by limiting the time and content filtering wherever they go. Along with all these features, eScan TSS is equipped with a rescue disk, vulnerability scan, and several other tools designed to clean and optimize your Windows performance.

Key Features



Real-time Protection

eScan provides a sophisticated layer of real-time protection to prevent any possible spread of malicious programs. It constantly monitors the system for malware, spyware, ransomware, and various other threats. It detects and restricts malicious threats from accessing the system and exploit personal data. eScan's real-time protection has the potential to keep cyber threats away by continuously monitoring online activities.



Optimized Performance

eScan is equipped with advanced security technologies to reduce the memory and hard drive being used which eventually minimizes the CPU overhead. This, in turn, enhances the speed and performance of the computer making the regular tasks quick and safe. Moreover, using cache technology the scan time is minimized without causing any lag to the system.



Powerful Anti-Ransomware

eScan's effective Anti-Ransomware feature using Proactive Behavior Analysis Engine (PBAE) monitors the activity of all the processes. The Intelligent Shadow Backup mechanism is triggered during any eventualities, this helps users to protect their crucial data and overcome the aftershock of ransomware attacks.



Two-Factor Authentication

eScan provides an extra layer of protection to the log-in process that authenticates and prevents any criminals from accessing the computer and personal data. This offers an additional step of security as cyberthieves require more than a username and password for authentication.



Data Encryption

eScan provides a Data Encryption feature that protects sensitive and confidential data from unauthorized access and data leak. With this module, you can create a Vault that stores data in an encrypted and password-protected format.



Smart Parental Control

eScan has designed Smart Parental Control to protect children and teenagers from the latest cyberthreats. While accessing the websites or applications, defined users' can be restricted based on different types of profiles. Different users have different profiles and access/web control rights.



Anti-Theft

eScan supports an Anti-Theft feature that provides an additional security level in case if the device is stolen or lost. It prevents the system from being misused by allowing users to lock and erase the data remotely. It offers more advanced features like capture images/screenshots, scream, locate, lock, and alert.



Windows Essential Updates

eScan checks for missing security patches on the system OS by matching the installed patches with the released patch list in the database. After comparing both the patches, it installs the missing Windows critical security patches. This helps to keep the system to stay away from the latest threats and maintain the security of the home network.



Two-way Firewall

eScan Two-way Firewall filters all the incoming and outgoing network requests, which enables you to monitor every inbound and outbound connection that is being established. This locks out hackers from connecting to the system and defends the connection of undesired apps to the internet.



Auto Backup & Restore

Auto Backup helps in taking regular backup of the system's important files, so they can be secured and restored in case of loss or damaged due to various issues such as virus outbreak, ransomware attack, or disaster.



Effective Endpoint Security

eScan provides protection from the known and unknown threats that can spread through USB or Firewire-based portable storage devices, such as Flash drive, Webcam, SD Card, and more. It offers an advanced Application Control that allows you to block/permit applications and prevent critical threats.



Identity Protection

eScan helps to monitor and protect personal sensitive information, like social security numbers, credit cards, mobile numbers, and passwords. In case, if there an attempt of sending across these data via internet or instant messenger, then eScan will block such communications preventing leakage of sensitive

Other Highlighted Features:

- Advanced Anti-Phishing
- Advanced Anti-Spam
- Vulnerability Scanner
- Terminal Service Protection Module (TSPM)
- Rugged Cloud Protection
- Export & Import of Settings
- Quick On-demand Scanning
- Registry Cleaner

- eBackup
- Mobile Scan
- USB Vaccination
- Secure DeleteRescue Mode
- Gaming Mode
- Disk Defragmenter
- Proactive Protection
- Virtual Keyboard





eScan Feature Home and Small Office Edition	eScan Total Security Suite	eScan Internet Security Suite	eScan Anti-Virus
Advance Proactive Scanner	✓	√	✓
Multi-Layer Ransomware Protection	✓	✓	✓
Real-Time eMail Scan	✓	✓	√
Spyware, Keylogger, Rootkit Blocker	✓	✓	√
Anti-Spam, Anti-Phishing	✓	✓	√
Advance Cache Technology	✓	√	√
Firewall (Inbound & Outbound)	✓	✓	\checkmark
Malware URL Filter	✓	✓	√
Network Monitoring Tool	✓	√	√
Virtual Keyboard	✓	√	√
Gaming Mode	✓	√	\checkmark
Windows Security Updates	√	√	√
Optimized Performance	✓	√	√
User Defined File and Folder Protection	√	√	√
Rescue Mode	√	√	√
Two-Factor Authentication	√	√	×
Secure Delete	√	√	×
Parental Control	√	√	×
Privacy Protection	√	√	×
Auto Backup & Restore	√	X	×
Anti-Theft	√	X	×
Data Vault	√	X	×
Registry Cleaner	√	X	×
Disk Defragmenter	√	X	×
Advanced Identity Protection	√	X	×
Endpoint Security			
USB Vaccination	✓	√	√
Device Control	√	√	×
USB Blocking with Password Management	√	√	×
Access Control of Autoplay (USB Devices)	√	√	×
CD/DVD Access Control	√	√	×
Web Cam, SD Cards Access Control	✓	√	×
Read-Only USB	√	√ ·	×
Application Control	✓	√	×
Bluetooth File Transfer Control	√	X	×
Recording of Files Copied to USB	√	X	×

Minimum System Requirements Operating System:

Windows \$ 11 / 10 / 8.1 / 8 / 7 / Vista \$ / XP Service Pack 2 or higher / 2000 Professional Service

pack 4 [All 32-bit & 64-bit Editions]

CPU: 1 GHz recommended Disk Space: 1 GB

Memory: 1 GB recommended Version: 22.x – Multilingual