



eScan Total Security Suite Home and Small Office Edition

eScan Total Security Suite provides unique and comprehensive protection to all your computing devices and safeguards your digital life. It is designed to protect you and your family from all kinds of online threats like Ransomware, Adware, Spyware, Trojans, Spam and Phishing frauds. With its Parental Control, you can restrict or filter website access when your kids go online.

Advanced Protection against Ransomware Threats

Key Features and Benefits



eScan Security Network (Cloud Technology – detects new and unknown threats)

The cloud-based eScan Security Network (ESN) ensures protection against current threats, such as viruses, worms and Trojans. It identifies and blocks new threats. In case of new malwares, it makes a prompt response with an advanced level of detection that provides superior protection.



Advanced Virus Control (Smart Proactive Protection)

With new Advanced Virus Control technology and highly sophisticated heuristics algorithms, eScan effectively scans and detects Zero Day Threats that are continuously released by malware writers.



Parental control

Parental Control uses highly advanced algorithms to block the access of restricted websites, based on multiple categories. This feature is extremely beneficial for parents because it prevents kids from accessing unwanted websites containing vulgar or inappropriate content. It also allows the users to create different types of profiles for different users. Each profile will have different access rights and web access controls.



Secure Delete

This option removes all the traces of the selected files and folders forever. It eliminates all the possibilities of recovering deleted files with any recovery software.



Anti-Theft

This technology prevents your Windows device from any kind of misuse. It allows you to lock your device or erase all the selected data remotely, if it gets lost or stolen. The technology offers another layer of protection against theft with more advanced features that capture images, screenshots, scream, alert, lock and locate.



Faster On-Demand Scanning

eScan's enhanced On-Demand Scanner comprises of smart Whitelisting Technology that leads to faster scan of files, folders, memory, registry, services and all storage devices. Being light on the system resources, it ensures that the performance of your computer is not affected even when eScan software is performing thorough scans.



Effective Endpoint Security

eScan effectively prevents data thefts and Virus infections via USB based portable storage devices like Flash Drives, Pen Drives, SD Card, Imaging devices, Webcam and Portable Hard Disks, thus securing your system and network from malware infections. It also includes an advanced Application Control feature that allows you to block or permit applications on the computer and safeguards your data from cyber threats.

It also includes an advanced Application Control feature that allows you to block or permit applications on the local computer, thus safeguarding your from critical threats. eScan's Application Control also includes Whitelist module that allows execution of only selected applications, while blocking the rest.



Identity Protection

This module protects sensitive personal information, such as credit card numbers, mobile numbers or passwords for online



services. Upon detecting any attempt to send protected information to the Internet by email or instant message, the transmission can be blocked automatically.

eScan Rescue Mode

It is an advanced feature that allows you to boot into a secure environment during system startup without using any optical media. It uses a Windows as well as Linux -based environment that not only helps you to scan and clean the system but also allows you to fix registry changes made by viruses and rootkits.

For more information on Rescue Mode please visit <https://www.escanav.com/erm>



eBackup

eBackup allows you to take back-up of your important files and folders. It will also allow you to schedule the backup process as per your requirement, you can select the path to save the backup files or save the files to an external hard drive or USB as well.



USB Vaccination

eScan provides an advanced USB Vaccination feature that replaces the autorun.inf file present on any USB Drive with its own autorun.inf file. It cannot be modified or deleted manually or by any malicious program. This vaccinates the USB based storage devices and protect it from autorun based Malware that are spread through USB devices as the eScan vaccinated devices cannot get infected even when they are used on infected systems.

Note:

For supported languages please visit below URL: <https://www.escanav.com/tss>

Also Includes:

- Stylish, User-friendly & Trendy GUI
- File & Folder Protection
- Effective Auto Back Up and Restore
- Advanced Anti-Spam
- Advanced Two-Way Firewall
- eScan Web Safe
- Advanced Parental Control
- eScan Remote Support
- Registry Cleaner **(NEW)**
- Gaming Mode
- Disk Defragmenter **(NEW)**
- Automatic Download of Critical Windows® OS Patches
- Export & Import of Settings **(NEW)**
- Advance Reporting **(NEW)**
- 24x7 FREE Online Technical Support

eScan Feature Home and Small Office Edition	eScan Total Security Suite	eScan Internet Security Suite	eScan Anti-Virus
Advance Proactive Scanner	✓	✓	✓
Real-Time eMail Scan	✓	✓	✓
Anti-Ransomware, Spyware, Keylogger, Rootkit Blocker	✓	✓	✓
Anti-Theft	✓	x	x
Backup and Restore	✓	x	x
Anti-Spam	✓	✓	✓
Firewall (Inbound & Outbound)	✓	✓	✓
Anti-Phishing	✓	✓	✓
Malware URL Filter	✓	✓	✓
Web Safe	✓	x	x
Rescue Mode	✓	✓	✓
Secure Delete	✓	✓	x
Privacy Protection	✓	✓	x
Registry Cleaner	✓	x	x
Disk Defragmenter	✓	x	x
Identity Protection	✓	x	x
Parental Control	✓	✓	x
Network Monitoring Tool	✓	✓	✓
Virtual Keyboard	✓	✓	✓
Gaming Mode	✓	✓	✓
User Defined File and Folder Protection	✓	✓	✓
Endpoint Security			
Device Control	✓	✓	x
USB Blocking with Password Management	✓	✓	x
Blocking of Auto Play of USB Devices	✓	✓	x
Recording of Files Copied to USB	✓	✓	x
Blocking of CD/DVD	✓	✓	x
Disabling of Web Cam	✓	✓	x
Disabling of SD Cards	✓	✓	x
Read-Only USB	✓	✓	x
Application Control	✓	✓	x
USB Vaccination	✓	✓	✓

Minimum System Requirements

Operating System:

Windows® 10 / 8.1 / 8 / 7 / Vista® / XP Service Pack 2
or higher / 2000 Professional
[All 32-bit & 64-bit Editions]

Hardware Requirements

CPU: 1 GHz recommended

Disk Space: 1 GB

Memory: 1 GB recommended

* Proactive Behavioral Analysis Engine

* MicroWorld Winsock Layer

** Domain and IP Reputation Checker

*** Non Intrusive Learning Pattern