

## eScan Internet Security Suite with Cloud Security Home and Small Office Edition

eScan Internet Security Suite with Cloud Security for Home and Small Office Edition is a specially designed security solution that provides real-time protection to computers from objectionable content and security threats, such as Viruses, Spyware, Adware, Keyloggers, Rootkits, Botnets, Hackers, Spam, and Phishing. With its advanced futuristic technologies, such as MWL\* Technology, DIRC\*\* Technology, NILP\*\*\* Technology, eScan Security Network, Advanced Virus Control and sophisticated Heuristics Algorithms, eScan protects your personal information and ensures safe computing environment to your family when browsing the internet, shopping online, performing online transactions, or social networking.

## Key Features and Benefits



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

eScan's Cloud-based Security Network collects information from millions of eScan participant user's computers around the world when they are online, to safeguard your digital world from latest and unknown threats.



### Advanced Virus Control (Smart Proactive Protection)

With new Advance Virus Control technology and highly sophisticated Heuristics Algorithms, eScan effectively scans and detects unknown malware and even detects and warns users about applications that behave in a suspicious manner.



### Real-time Protection

eScan protects you from advanced blended threats by integrating both its Advanced Virus Control technology and Real-time protection, thus allowing you to enjoy your digital life, at its best.



### 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 while eScan is performing thorough system scans.



### Effective Endpoint Security

eScan effectively prevents data thefts and Virus infections via USB or Firewire-based portable storage device, such as Flash Drives / Pen Drives, SD Card, Imaging devices, Webcam and Portable Hard Disks, thus securing your network from evolving cyber threats. Its advanced Application Control feature allows you to block / permit applications on the local computer, thus safeguarding you from critical threats.

eScan's Application Control includes Whitelist module that allows execution of only selected applications, while restricting the execution of rest.



### Two Way Firewall (Improved)

It filters incoming and outgoing network activities on the computer and protects it from all types of network-based attacks. It also includes a set of predefined access control rules that the user can customize to filter network traffic.



### Automatic Downloads of Critical Windows® OS Patches

eScan automatically checks and downloads critical patches for the Windows® operating system from the Microsoft® Website, thus preventing malware from exploiting vulnerabilities existing in the operating system.



### eScan Rescue Mode

It is an advanced feature which allows user to boot into a secure environment during system startup without using any optical media. It uses Windows®-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.

### Language Versions

English, German, French, Netherlands, Italian, Portuguese, Spanish, Turkish, Chinese Simplified, Chinese Traditional, Greek, Korean, Norwegian, Russian, Polish, Latin Spanish, Japanese and Brazilian Portuguese.

### Also Includes:

- **Stylish, User-friendly and Trendy GUI** suits the needs of both, novice and expert users.
- **File & Folder Protection** helps secure specific files and folders from being created, modified, or even deleted.
- **Effective Auto Back Up and Restore** automatically takes backup of all the system files that are frequently used and stores them in an encrypted form.
- **Secure Delete** allows the user to permanently delete files and folders without the fear of having them retrieved through the use of third-party applications.
- **Advanced Anti-Spam** effectively filters unwanted emails and prevents them from reaching your Inbox.
- **USB Vaccination** prevents USB devices from becoming a source of infection.
- **Advanced Parental Control** helps you monitor and control the online activities of your Kids.
- **Secure Virtual keyboard** protects your password from keyloggers and ensures safe online banking experience.
- **Efficient Remote Support** enables eScan Support Technicians to access the customer's computer remotely to provide faster support to eScan customers worldwide.
- **Gaming Mode** is automatically enabled when games, movies and presentations are run in full screen and prevents eScan notifications and alerts from being displayed.
- **24x7 FREE Technical Support** via. e-mail, live chat, and forums ensures smooth computing experience.

### Minimum System Requirements

Operating System:

Windows® 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

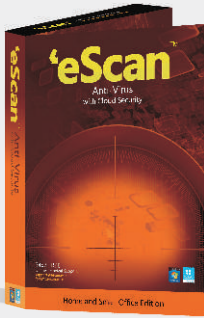
Memory: 1 GB recommended

Version: 14.x – Multilingual

\* MicroWorld Winsock Layer

\*\* Domain and IP Reputation Checker

\*\*\* Non Intrusive Learning Pattern



## eScan Anti-Virus with Cloud Security Home and Small Office Edition

eScan Anti-Virus with Cloud Security for Home and Small Office Edition is a specially designed security solution that provides real-time protection to computers from objectionable content and evolving security threats, such as Viruses, Spyware, Keyloggers, Rootkits, Botnets, Spam, and Phishing. With its advanced futuristic technologies, such as MWL\* Technology, DIRC\*\* Technology, NILP\*\*\* Technology, eScan Security Network, Advanced Virus Control and sophisticated Heuristics Algorithms, eScan ensures safe computing environment to your family.

## Key Features and Benefits



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

eScan's Cloud-based Security Network collects information from millions of eScan participant user's computers around the world when they are online, to safeguard your digital world from latest and unknown threats.



### **Advanced Virus Control (Smart Proactive Protection)**

With new Advance Virus Control technology and highly sophisticated Heuristics Algorithms, eScan effectively scans and detects unknown malware and even warns users about applications that behave in a suspicious manner.



### **Real-time Protection**

eScan protects you from advanced blended threats by integrating both its Advanced Virus Control technology and Real-time protection, thus allowing you to enjoy your digital life, at its best.



### **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, eScan does not affect the performance of your computer while performing thorough system scans.



### **Two Way Firewall (Improved)**

It filters incoming and outgoing network activities on the computer and protects it from all types of network-based attacks. It includes a set of predefined access control rules that the user can customize to filter network traffic.



### **Automatic Downloads of Critical Windows® OS Patches**

eScan automatically checks and downloads critical patches for the Windows® operating system from the Microsoft® Website, thus, preventing malware from exploiting vulnerabilities existing in the operating system.



### **eScan Rescue Mode**

It is an advanced feature which allows user to boot into a secure environment during system startup without using any optical media. It uses Windows®-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.



### **Advanced Anti-Spam**

eScan comprises of NILP\*\*\* Technology and sophisticated filters that work on the basis of specific keywords and phrases. With its artificial intelligence, NILP\*\*\* technology learns the behavior pattern of the user and accordingly classifies e-mails

as Ham (E-mails received by user) or Spam (E-mails quarantined for user).



### **Effective Auto Back Up and Restore**

eScan includes an Auto Back Up and Restore feature that automatically takes backup of all the system files that are frequently used and stores them in an encrypted form. The feature automatically restores the clean files when eScan finds an infection in any of the system files.

### **Language Versions**

English, German, French, Nederlands, Italian, Portuguese, Spanish, Turkish, Chinese Simplified, Chinese Traditional, Greek, Korean, Norwegian, Russian, Polish, Latin Spanish, Japanese and Brazilian Portuguese.

### Also Includes:

- **Stylish, User-friendly and Trendy GUI** suits the needs of both, novice and expert users.
- **File & Folder Protection** helps secure specific files and folders from being created, modified, or even deleted.
- **USB Vaccination** prevents USB devices from becoming a source of infection.
- **Efficient Remote Support** enables eScan Support Technicians to access the customer's computer remotely to provide faster support to eScan customers worldwide.
- **Gaming Mode** is automatically enabled when games, movies and presentations are run in full screen and prevents eScan notifications and alerts from being displayed.
- **24x7 FREE Technical Support** via. e-mail, live chat, and forums ensures smooth computing experience.

### Minimum System Requirements

#### Operating System:

Windows® 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: 14.x – Multilingual

\* MicroWorld Winsock Layer

\*\* Domain and IP Reputation Checker

\*\*\* Non Intrusive Learning Pattern