'e Scan eScan Antivirus Edition for SMB



eScan Antivirus for SMB is a comprehensive virus protection solution designed and developed to protect personal computers from threats like Viruses, Spyware, Adware, Malware, Keyloggers and Hackers.

How eScan works?

eScan provides real-time virus protection with the revolutionary MicroWorld Winsock Layer (MWL) Technology, It blocks security threats effectively at the Windows Socket Layer itself and scans for restricted content in emails, removes malicious attachments and filters websites.

Key Features of eScan#

User Friendly GUI

The graphical user interface of eScan has been designed to suit the needs of both novice and expert users with a single screen access to all the features.

Faster On-Demand Scanning

eScan's new On-Demand Scanner with Cache Technology leads to faster scans and is light on system resources. Now, it can also scan USB drives, Spyware and Adware.

Real-Time Virus & Content Scanning

eScan does real-time virus scanning of files, emails, email attachments and websites including SMTP, POP3, HTTP and FTP traffic using the MWL Technology and Antivirus Heuristic Algorithms. It also scans content for confidential data, prohibited content, offensive and obscene language.

Heuristic Scanning

eScan's sophisticated Antivirus Heuristic Algorithm detects unknown viruses, that are being continuously released in the wild and protects the users from zero day threats.

Antispam

eScan controls spam effectively using indigenous technologies such as NILP** and sophisticated Heuristic filters that work on the basis of specific keywords and phrases.

Proactive Protection

eScan detects and warns about the applications that are suspicious in nature.

eScan's in-built firewall monitors and logs both incoming and outgoing network activities in the system and protects it from all network based attacks.

eScan Management Console

The eScan Management Console (EMC) empowers system administrators to deploy from a central dashboard security measures such as updates of virus signatures & spam definitions, licenses, to send alerts about virus outbreaks and security violations, and to enforce an Integrated Security Policy across the network of an enterprise.

Asset Management

Static Asset management is done via the tool "System Information". This tool empowers the administrators to have complete information about the hardware and software deployed on the networks.

Logs and Extensive Reports

Logs and extensive reports are being created and displayed by all the modules for PROTECTION, SCAN and UPDATE.

eScan Remote Support

eScan Remote Support (ERS) works with the help of remote desktop connection which enables eScan Support technicians to access computers with problems from a remote location and troubleshoot them directly. This helps in providing secure, faster and better support worldwide and also increases efficiency.

eScan Auto Back-up / Restore

eScan Auto Back-up / Restore utility takes backup of all the frequently used files (PE files) and stores it in an encrypted form. If an infection is found, eScan's Auto Back-up / Restore utility will restore back all the clean files in real-time without the need to format the system.

Windows Based Rescue Disk

Easily create a Windows Based Rescue Disk file with the eScan Rescue File Creation wizard. The eScan Rescue Disk will help you to clean boot your Windows PC to scan and clean infected Windows systems from rootkits and file infectors that cannot be cleaned in the normal Windows mode.

Automatic Compressed Updates

Automatic Compressed Updates are being provided by eScan for both the software as well as the virus and spam definitions. The Virus signatures/Spam definitions are being automatically updated hourly for instant



protection from existing and emerging threats.

24x7 FREE Online Technical Support

FREE telephonic and online technical support (via email, chats & forums) is provided round the

Best Protection

Antivirus / Antiphishing / Antispam

Antispyware

Firewall

Antirootkit

Remote Support

Auto Back-up / Restore

Antiadware

Minimum System Requirements:



Processor: Pentium II 200 Mhz RAM: 256 MB (512 MB recommended) Hard Disk: 300 MB of Free Space Hard Disk: 300 MB of Free Space
Operating Systems:
Windows 7 / Vista / XP
Windows 2008 / 2003 / 2000 (Workstation & Server)
[All 32 & 64 bit versions]
Internet Explorer 6.0 & above
CD-ROM Drive

* MicroWorld Winsock Layer ** Non Intrusive Learning Pattern

*Not all features mentioned above are available in all versions of eScan

Language Versions:

English, German, French, Italian, Spanish, Latin Spanish, Portuguese, Polish, Finnish, Icelandic, Chinese, Dutch, Turkish, Norwegian, Greek & Russian.





