

# e Scan™

## Corporate Edition



eScan Corporate edition is a comprehensive AntiVirus, AntiSpam and Content Security Solution that provides Zero Day Protection from Viruses, Spyware, Adware, Keyloggers, Rootkits, Botnets, Hacking, Spam, Phishing, Objectionable Content and many other security threats. eScan ensures complete protection for computer systems and networks with its indigenous powerful technologies such as MWL\* Technology, NILP\*\* Technology and sophisticated AntiVirus Heuristic Algorithms.

### 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#

### New User Friendly GUI

The new graphical user interface of eScan has been designed to suit the needs of both novice and expert users with a single screen access to both the virus monitor and the on-demand scanner.

### 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.

### Web Protection

eScan provides comprehensive Web Protection with an in-built Parental Control that blocks offensive and unsuitable websites as per the user's choice and the effective Pop-up Filter blocks all the Pop-ups saving bandwidth. With the option Privacy Protection, the users can now prevent their private and confidential data from being stolen from the browser cache.

### Proactive Protection

eScan monitors the registry for any changes and warns the user on detecting any changes in the registry. eScan also detects and warns about the

applications that are suspicious in nature.

### Endpoint Security

Endpoint Security prevents data thefts and virus infections through USB/Firewire based portable devices such as Flash Drives, Pen Drives, Portable Hard Disks etc. Application Control allows you to block/permit applications on the networks/personal systems. Suspicious files/applications can also be detected. Windows 2008 NAP (Network Access Protection) support is available as default.

### Firewall

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, (un)installing and upgrading of eScan remotely, enabling or disabling of the eScan monitor, to send alerts about virus outbreaks and security violations, and to enforce an Integrated Security Policy across the network of an enterprise. Administrative tasks can also be performed via Web using a browser. EMC can also instantaneously display alerts about Live Applications, Live USB Detection and Live Site Browsing information, so that the system administrators can get an overview about the bandwidth usage, type and time of internet access by the individual users of the network. This facilitates a full-fledged dynamic audit of all the assets being used in 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.

### 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 Technical Support


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

## Best Protection Against

-  AntiVirus
-  AntiSpam
-  AntiSpyware
-  AntiPhishing
-  AntiRootkit
-  AntiAdware
-  Parental Control

### Language Versions:

English, German, French, Italian, Spanish, Latin Spanish, Portuguese, Polish, Finnish, Icelandic, Chinese, Dutch and Turkish.

 Denotes Improved Feature in eScan 10

 Denotes New Feature in eScan 10

### Minimum System Requirements:



Processor: Pentium II 200 MHz or higher  
RAM: 128 MB (256 MB recommended)  
Hard Disk: 150 MB of Free Space  
Operating Systems: Windows Vista Ultimate / Home Premium  
Windows Vista Home Basic / Business / Enterprise  
Windows 2008 / XP Home / Professional / XP 64-bit  
Windows 2003 Enterprise / Standard (SP1) / 2003 64-bit  
\*\*Windows 98 / ME / NT / 2000  
Internet Explorer 5.0  
CD-ROM Drive

\* MicroWorld Winsock Layer \*\* Non Intrusive Learning Pattern

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

\*\* Support to these operating systems will be provided soon.