





Anti-Virus & Content Security

'e Scan eScan Anti-Virus

eScan 11 is a comprehensive Anti-Virus and Content Security Solution that provides Zero-Day protection to computers from objectionable content and security threats, such as Viruses, Spyware, Adware, Keyloggers, Rootkits, Botnets, Hackers, Spam, and Phishing. It uses powerful technologies, such as MWL* Technology, DIRC** Technology, $NILP^{***} \ Technology, and sophisticated \ Heuristics \ Algorithms \ to \ provide \ complete \ protection \ to \ computers.$

Key Features

User-Friendly GUI

eScan 11 has a trendy new graphical user interface that is designed to suit the needs of both novice and expert users. It has a sleek intuitive design that is both simple and easy to use. It is very light on system resources and requires very less memory to operate efficiently without compromising the speed of the computer.

Faster On-Demand Scanning

eScan 11's On-Demand Scanner with the new Whitelisting Technology leads to faster scans and is light on system resources. This ensures that the user's computer does not slow down even while eScan is performing thorough system scans.

Highly Effective Real-time Virus & Content Scans

eScan 11 performs Real-time scans on files, e-mails, e-mail attachments, and Web traffic by using the MWL* Technology, DIRC** Technology, and advanced Heuristics Algorithms. It scans content for confidential data, prohibited information, offensive content, and obscene language. In addition, it uses the enhanced Self Protection technology to prevent new generation malware from disabling eScan protection on the user's

Uninterrupted Gaming Experience

eScan 11 comes with an advanced Game Detection feature that automatically detects the start of a game. When the Gaming Mode is on, eScan prevents all notifications and alerts from being displayed and thus provides users with an uninterrupted gaming experience.

Powerful Heuristic Scanning for Proactive Protection

eScan 11 is powered by highly sophisticated Heuristics Algorithms that detects unknown viruses, which are being continuously released by hackers and malware writers. It also detects and warns users about applications that behave in a suspicious manner and thus protects users from Zero-Day threats. In addition, it provides users with the option to block the execution of network-based executable files, thus preventing the spread of infections within networks.

Advanced Anti-Spam

eScan 11 controls spam effectively by using the NILP*** Technology and sophisticated filters that work on the basis of specific keywords and phrases. NILP uses Artificial Intelligence to learn 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).

Sophisticated User-defined File Blocking & Folder Protection

eScan 11 users can now define any specific files to be blocked from creation and also protect folders from modifications from malware.

Enhanced Firewall

eScan 11's inbuilt Firewall has also been enhanced for seamless integration with the Windows® 7 operating system. The Firewall monitors and logs both incoming and outgoing network activities on the computer and protects it from all types of network-based attacks. In addition, it includes a set of predefined access control rules that the user can customize to filter network

Extensive Asset Management

eScan 11 helps users perform static asset management by using the System Information tool. This tool provide users with complete information about the hardware and software deployed on the computer.

Comprehensive Reporting

eScan 11 has comprehensive reporting capabilities in all its modules, which the user can use for in-depth analysis.

Efficient Remote Support

eScan Remote Support enables eScan Support Technicians to access customer's computer remotely for troubleshooting and product assistance. This helps in providing faster and better support to eScan customers worldwide.

Effective Auto Back Up and Restore

eScan 11 includes an Auto Back Up and Restore feature that takes a 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.

Automatic Downloads of Critical Software **Patches**

eScan 11 automatically checks and downloads critical patches for the Windows® operating system from the Microsoft® Web site. It thus prevents malware from exploiting vulnerabilities existing in the operating system.

Simplified Windows®-based Rescue Disk

eScan 11 helps users to create a Windows®-based Rescue ISO image file with the help of the eScan Rescue File Creation Wizard. The eScan Rescue Disk can be used to clean Rootkits and File infectors from boot-infected computers that cannot be cleaned in the normal mode of the Windows® operating system.

Automatic Compressed Updates

eScan 11 provides automatic compressed updates for the software and the virus and spam definitions. This protects computers from the latest security threats.

FREE Technical Support

24x7 FREE Online Technical Support (via e-mail, live chat, and forums) is provided round the clock to all our customers. We also provide FREE Telephonic technical support through our offices during business hours.

Best Protection



Anti-Virus/Anti-Spyware/Anti-Adware



Anti-Phishing/Anti-Spam



Firewall



Anti-Rootkit



eScan Remote Support



Auto Back Up and Restore



Gaming Mode

Minimum System Requirements:



Processor: Pentium II 200 MHz or higher RAM: 256 MB (512 MB recommended) Hard Disk: 500 MB of Free Space ard Disk: 300 MB of Free Space

Operating Systems:

Windows® 7/Vista/XP/2000 (Workstation)

[32-bit and 64 bit editions] Internet Explorer 6.0 & above CD-ROM Drive

Language Versions:

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



Denotes Improved Feature in eScan 11



Denotes New Feature in eScan 11



MicroWorld Winsock Laver * Domain and IP Reputation Checker