



'e Scan

eScan Corporate Edition

With the advent of new age threats to networks, administrators need an effective solution that can efficiently secure and manage the protection of the server and endpoints, both mobile Endpoints and non-mobile Endpoints.

The new Version 11 of the eScan Corporate Edition is the ideal Anti-Virus and Information Security Solution for large networks that will not only effectively secure the network but is also very light on the system resources. Powered by technologies such as MWL* Technology, DIRC** Technology, NILP*** Technology, and sophisticated Anti-Virus Heuristics Algorithms eScan provides Zero Day Protection to both servers and endpoints. The new eScan Management Console (EMC) now comes with a secure web Interface that facilitates dynamic security management of the server and endpoints in the corporate network.



Key Features

New Secure Web Interface

The new Secure Web Interface uses SSL technology to encrypt all communications between the server and the clients, effectively preventing man-in-themiddle attacks.

With the new Web-based eScan Management Console (EMC), network administrators can now monitor and deploy a variety of security measures, such as Anti-Malware and Anti-Spam updates, licenses, custom (un)installing and upgrading eScan, enabling or disabling of eScan modules, uninstalling other Anti-Virus software and enforce integrated security policies across the network, all using a browser.

Summarized Dashboard for better Security Management

A summarized dashboard provides administrator the status of the managed clients in graphical formats such as deployment status, protection status and protection statistics.

Endpoint Security with Device Management (USBs and CD/DVD ROMs)

Administrators can assign privileges to clients on access to the removable devices such as CD-ROM, USB Devices. With application control, administrators can also define applications that can be restricted on the client computers.

Network Outbreak Prevention, Live Alerts and

eScan automatically prevents spreading of malware infection on networks and, sends alerts to the administrator about the outbreaks on the network. It can also instantaneously display live alerts about

Minimum System Requirements

For eScan Web-based Management Console Server

- Microsoft® Windows® Server 2008 R2, 2008, 2003 R2, 2003; Vista, XP SP 2 and above (32 and 64 bit)
- Microsoft® Windows 2000 Service Pack 4 and Rollup pack 1
- · Microsoft SBS 2011, Microsoft SBS 2011 Essential
- 2GHz Intel[™] Core [™] Duo processor or equivalent; 1GB RAM; 1GB disk space
- Internet Explorer® version 6.0 or higher

Virtualization Support

- Microsoft Virtual Server 2005 R2 with Sp1;
 Microsoft Windows Server 2008 R2, 2008 with Hyper-V
- VMware Workstation and Workstation ACE Edition 7.0
 Oracle VM Virtual Box

Applications, USB / Flash device, and Site Browsing information of the clients. Administrators can view comprehensive reports on all the clients and can also export the reports to HTML and PDF formats for indepth analysis

Hotfix Management

Administrators can now manage Critical Hotfixes released by eScan and Microsoft to ensure that all the clients in the network are updated with the latest patches.

Sophisticated File Blocking & Folder Protection

Administrators can now prevent the creation of specific types of files and protect folders from modifications by malware.

Enhanced Firewall on both the Server and the

The two-way Firewall with predefined rule sets at the client monitors and logs all incoming and outgoing traffic, according to the policy defined for the client.

The New Faster and Intelligent On-Demand Scanner

The new On-Demand Scanner with Whitelisting Technology performs faster scans on the clients and is very light on system resources. A battery mode automatically detects when the laptop / netbook is on battery and restricts resource intensive processes such as scheduled scans from starting, thereby providing unmitigated battery time.

Key Benefits

Ensures Business Continuity

Prevents Malware Outbreaks, Data theft, Identity theft, Productivity loss and Security violations.

Enhanced Multi-layered Protection

Provides Zero Day Protection against Malware, Hacking, Phishing and Spam to the server and

Reduces IT Costs

Reduces Security Management costs through File Reputation Services, ADS integration and Support for VMware, SYSLOG, SNMP, NAC and NAP.

For eScan Clients

- Windows® Server 2008 (Including R2) (32 and 64 bit)

 1GH2 Intel™ Pentium™ processor; 1GB RAM; 750MB disk space
 Windows® Server 2003 (Including R2) (32 and 64 bit)

 300 MHz Intel™ Pentium™ processor or equivalent; 512MB RAM;
- 750MB flisk space
 Windows® 7 (32 and 64 bit)

 1CH2 Intel™ Pentium™ processor or equivalent; 1GB RAM;
- 750MB disk space
 Windows® Vista® (32 and 64 bit)

 800MHz Intel™ Pentium™ processor or equivalent; 1GB RAM; 750MB disk space
- √Normalis Specification (Normalis Specification), 2000 Service Pack 4 and Rollup pack 1

 300MHz Intel™ Pentium™ processor or equivalent; 512MB RAM;
 750MB disk space

Best Protection for Servers & Clients



Anti-Malware



Anti-Phishing/Anti-Spam



Endpoint Security



Web Protection



Malware Outbreak Alerts



Firewall



eScan Remote Support

Other Highlights

- Customized Client Installation
- Remote connection to Clients from the eScan Management Console
- Active Directory Services Integration
- File Reputation Services
- Real-time Asset Management through the eScan Management Console
- Real-Time Protection against Malware
- Powerful Heuristic Scanning for Proactive Protection
- Enhanced Web Protection with Virtual Keyboard, Web Phishing and Malware URL Filter
- Auto Back-up & Restore of Critical System files
- * Export and Import eScan Management Console settings
- * Support for SYSLOG, SNMP, NAC, NAP, and **VMWARE**
- Automatic Compressed Updates
- *Wizard to create a Windows®-based Rescue Disk to clean Rootkits and File infectors
- Inbuilt eScan Remote Support
- 24x7 FREE Online Technical Support through e-mail, Chat and Forums

Language Versions:

English, German, French, Nederland,s, Italian, Portuguese, Spanish, Turkish, Chinese Simplified, Chinese Traditional, Greek, Korean, Norwegian, Russian, Polish, Latin Spanish, Croatian and Estonian.

Denotes Improved Feature in eScan 11

Denotes New Feature in eScan 11

MicroWorld Winsock Layer ** Domain and IP Reputation Checker *** Non Intrusive Learning Pattern

Current Version: 11.x - Multilingual





eScan 11 Features	eScan Corporate	eScan Corporate / Enterprise Editions	
	eScan Corporate Edition	eScan Enterprise Edition	
Web-based Secured Management Console	✓	✓	
Real-time Virus, E-mail & Content Scanning	✓	✓	
Malware Scanning for Web/FTP/CHAT/P2P Downloads	✓	✓	
Heuristic Scanning for Proactive Protection	✓	✓	
Malware URL Filter	✓	✓	
Faster On-Demand Scanning (Whitelisting Technology)	✓	✓	
Gaming Mode & Battery Mode	✓	✓	
User-defined File Blocking & Folder Protection	✓	✓	
Spyware, Adware, Keylogger & Rootkit Blocking	✓	✓	
Anti-Spam and E-mail Anti-Phishing Filter	✓	✓	
Web Protection / Virtual Keyboard	✓	✓	
Block Web Content, Web Applets, Cookies & Scripts	✓	✓	
ADS Integration	✓	✓	
Web Anti-Phishing Filter	✓	✓	
Firewall (Inbound-Outbound Traffic Monitor & Control)	✓	✓	
Privacy Protection/Browser Security	✓	✓	
Endpoint Security with Application Control	✓	✓	
Data Theft Prevention with USB / Firewire Control	✓	✓	
File Reputation Services	✓	✓	
Asset Management Tool & Network Activity Monitor	✓	✓	
Support for SYSLOG, SNMP, NAC/NAP and VMware	✓	✓	
Windows®-based Rescue Disk	✓	✓	
eScan Remote Support (ERS) / RDP	✓	✓	
eScan Auto Back Up and Restore	✓	✓	
Automatic Download of Critical Windows® Hotfix	✓	✓	
Self Protection Services	✓	✓	
Automatic Compressed Updates	✓	✓	
MailScan for Mail Servers***		✓	
Web Registration & Activation	✓	✓	
Recommended for Segments/Supported Systems	Corporate - WKS* & SRV**	Enterprise - WKS* & SRV*	
Maximum Users/Slabs	5 Users & above	5 Users & above	
License in Years	Upto 3 yrs	Upto 3 yrs	

*** SMTP Server / Linux Gateway / Exchange Server / Lotus Notes Server

Operating System Support eScan Server / Clients

*WKS – Workstation Operating System > Windows® 7/ Vista / XP / 2000 (Workstation) [All 32-bit and 64-bit Editions]
**SRV – Server Class OS > Windows 2000 / 2003 & Windows 2008 [All 32-bit and 64-bit Editions]













Authorized Partner

