

# eScan Internet Security Suite for Business

## Advanced Protection against Ransomware Threats

eScan Internet Security Suite for Business is a comprehensive Anti-Virus and Information Security Solution that allows you to manage risks and protect your critical infrastructure efficiently. The new eScan Management Console (EMC) module includes a secure web interface that facilitates dynamic security management of the server and endpoints. It is an excellent combination of advanced and futuristic technologies that provides protection to your Windows based devices and endpoints in the corporate network.

## Other Highlights

- ▣ Secure eScan Management Console
- ▣ Set advanced security policies
- ▣ License Management
- ▣ Task deployment
- ▣ Real-Time Protection against Malware
- ▣ Sophisticated File Blocking & Folder Protection
- ▣ Powerful Heuristic Scanning for Proactive Protection
- ▣ Auto Back-up and Restore of Critical System files
- ▣ Wizard to create a Linux-based Rescue UBS to clean Rootkits & File infectors
- ▣ Inbuilt eScan Remote Support
- ▣ 24x7 FREE Online Technical Support through e-mail, Chat & Forums

## Key Features (eScan Server, Windows):



### New Secure Web Interface with Summarized Dashboard

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The new Secure Web Interface uses SSL technology to encrypt all communications. eScan's summarized dashboard provides administrators the status of the managed endpoints in graphical format such as deployment status, protection status, as well as protection statistics.



### Asset Management

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eScan's Asset Management module provides the entire hardware configuration and list of software installed on endpoints. This helps administrators to keep track of all the hardware as well as software resources installed on all the endpoints connected to the network.



### Endpoint Security (with Device Control)

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This module protects your computer or endpoints from data thefts and security threats through USB or FireWire® based portable devices.



### Client Live Updater

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With the help of eScan's Client Live Updater, events related to eScan & security status of all endpoints are captured and recorded / logged and can be monitored in real-time. Also, the events can be filtered to retrieve exact required information to closely watch security level on all managed endpoints on a real-time basis, thus ensuring total security on all managed endpoints. It also facilitates export of the reports in Excel format that can further be used for audit compliance.



### Outbreak Prevention

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This feature will allow the administrator to deploy outbreak prevention policies during an outbreak that restricts access to network resources from selected computer groups for a defined period of time. The outbreak prevention policies will be enforced on all the selected endpoints or groups. Incorrect configuration of these policy settings can cause major problems with the computers.

## Key Features (eScan Server, Windows):



### Session Activity Report

eScan Management Console monitors and logs the session activity of the managed computers. It will display a report of the endpoint startup/ shutdown/ logon/ log off/ remote session connects/ disconnects. With this report the administrator can trace the user Logon and Logoff activity along with remote sessions that took place on all managed computers.



### Active Directory synchronization

With the help of Active Directory synchronization, the administrator can synchronize eScan Centralized Console groups with Active Directory containers. New computers and containers discovered in Active Directory are copied into eScan Centralized Console automatically and the notification of the same can be sent to the system administrator. Administrator can also choose to Auto Install or Protect discovered Windows workstations automatically.



### Policy Templates

Policy deployment can be made easy through policy templates; this will allow the administrator to create policy templates and deploy it to the desired managed groups.



### Policy Criteria

The administrator can specify policy criteria and deploy it to endpoints automatically if it complies with the pre – defined criteria in the management console. The Administrator will select Policy Criteria based on which the policies will be deployed.



### eBackup

eScan allows you to take a backup of your files on a scheduled basis, and is stored in an encrypted and compressed file format. It takes backup of the following extensions - doc, docx, ods, wps, wpd, pdf, xls, xlsx, csv, odp, one, pptx, ppt, ppsx, pps, rels, and many more. The backup will be taken on the drive with the largest free storage available. The backup can also to be taken on a network drive which has a pay and use feature.

## Key Features (eScan Server, Windows):



### Auto Grouping

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The administrator can define the settings to automatically add clients under desired sub groups. The administrator will have to add groups and also add client criteria under these groups based on host/host name with wild card/IP address/ IP range.



### Customized Client Setup

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eScan allows you to create customized client setup with pre-defined Policy Template. This allows you to implement group policies to the endpoints automatically where eScan Client is installed on the endpoint manually. It allows you to define the customized settings for File Anti-Virus, Mail Anti-Virus, Anti-Spam, Firewall, Endpoint Security, Privacy Control, Client Installation Settings, Update Intervals, exclude / remove download files. The major benefit of this feature is that even if the endpoint is not connected to the eScan server, the Policy template will be deployed on to the endpoint since customized eScan client is installed on the endpoint.



### Zero-Day Protection

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Along with heuristic analysis and behavior-based anomaly detection, eScan additionally employs deep learning, a technique of machine learning, to identify and block zero-day threats in real time. The deep learning-based proactive threat detection engine blocks the fileless attacks, exploit attempts, and advanced malware at the endpoint level, ensuring an adaptive security mechanism.



### PBAE

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Proactive Behavioral Analysis Engine provides real time protection for organizations and users against Ransomware attacks. It monitors the activity of all processes and blocks the one whose behaviour matches to a Ransomware.



### TSPM

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Terminal Services Protection Module by eScan not just detects the brute force attempts but also heuristically identifies suspicious IP Addresses / Hosts. It blocks any attempts to access the system.

## Key Features (eScan Server, Windows):



### Update Agent

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The administrators can add computers as Update Agents. This reduces the traffic between the eScan Corporate Server and the client. Update Agent will take the signature updates & policies from eScan Corporate Server and distribute the same to other managed computers in the group. (Bandwidth is saved).



### Print Activity

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eScan comprises of Print Activity module that efficiently monitors and logs printing tasks done by all the managed endpoints. It also provides a detailed report in PDF, Excel or HTML formats of all printing jobs done by managed endpoints through any printer connected to any computer locally or to the network.



### File Activity Report

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eScan Management Console monitors and logs the file activity of the managed computers. It will display a report of the files created, copied, modified, and deleted. With this report the administrator can trace the file activities on all the managed computers. Additionally misuse of any official files can be tracked down to the user through the details captured in this report.



### One-Time Password

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Using One-Time Password option, the administrator can enable or disable any eScan module on any Windows endpoint for a desired period of time. This helps to assign privileges to certain users without violating a security policy deployed in a network.

## Key Features (eScan Endpoints)



### File Anti-Virus

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This would scan all the existing files and folders for any infection. It will allow you to report/ disinfect/ quarantine/delete objects.



### Mail Anti-Virus

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This will allow you to analyze all the incoming mails. This analyses the mails by breaking it into three sections the header, subject and the body.



### Anti-Spam

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This will prevent you from receiving spam mails by checking the content of outgoing and incoming mails, quarantines advertisement mails.



### Firewall

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This will help you in putting up a restriction to incoming and outgoing traffic and hacking. You can define the IP range, permitted applications, trusted MAC addresses and local IP addresses.



### Privacy Control

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This will allow you to schedule an auto erase of your cache, ActiveX, cookies, plugins, and history. You can also secure delete your files and folders where no traces of deletion could be found.



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