

# Endpoint SECURITY







## Endpoint SECURITY

REVE Endpoint Security provides robust network security solution for precise malware detection through device and application control. Facilitates remote installation, updating, and scanning of all individual endpoint PCs. REVE EPS provides a flexible licensing solution due to which no. of protected endpoints can be scaled up as per the requirements anytime with zero license management efforts.

#### Centralized Management Console

Client management from a single centralized console system. REVE Endpoint Security Solution provides a simple and user-friendly console to manage entire endpoint network.

#### **Group & Policy Management**

Groups & Policies can be designed department-wise or hierarchy-wise to control/restrict the misuse of organ izational resources.

#### **Device Control**

Devices within the organisation remain under control of EPS admin ensuring there is no theft or mishandling of confidential data. Various types of storage devices like Pen Drive, Card Reader, CD/DVD ROM etc., can be restrict ed by admin remotely.



#### Easy Client Deployment

Deployment of clients can be done using methods such as Client Packager, Email Notification or Remote Push Installation. The entire installation process is silent and quick.

#### **Application Control**

Configuring app usage restrictions on EPS Clients, Admin can apply control on installed applications.

#### Web Control (Block/ Surveillance)

Websites can be filtered from around 50 defined website categories. The surveillance mode provides a real-time monitoring on website access without alerting the user.

#### **EPS Web Control allows:**

- · Category wise Blocking
- Whitelist/Blacklist

#### Firewall

A host-based firewall with configurable rules allows admin to filter inbound or outbound traffic. It also provides option to create rules based on different protocol type's viz., TCP, UDP or ICMP.

#### **Roaming Clients**

Even when the endpoints are not within the local enter prise network, administrators can monitor the latest endpoint status, and execute activities like applying policies, check compliance status etc. This ensures the client is up-to-date with latest signatures and remains synced with the enforced policies.

#### **Isolated Client Deployment**

Facilitates admin to deploy and manage the client over geographically separated locations or branches. The client remains protected with all the security policies enabled

#### **Web Security**

Monitoring the online activities in real-time, REVE EPS intercepts and blocks malicious websites preventing online scams and phishing attempts.

#### **Smart Auto Backup**

A proactive safety measure for ransomware attacks. The data can be backed up in local as well as external storage devices. Provides the dynamic data backup feature, backed up data can be restored to the desired location anytime.

#### **Asset Management**

Asset information (OS, Processor, Memory, Storage etc.) for every deployed client can be directly fetched from a central console.

#### **Email Security**

Email Security scans all email attachments to quaran tine any threats. Equipped with advanced mail filtering based on mail id blacklist/whitelist, subject, aggres sion level and attachment scan.

#### **Uninstall Protection**

Unauthorized/accidental uninstallation can be prevented by enabling password protection on REVE Clients.

#### PC Tune-up

The junk or rogue files, registry entries, cookies etc., can be flushed out from system to attain the best system performance using various inbuilt optimizing tools.

- System Cleaner
- Browser Cleaner
- Registry Cleaner



#### Data Loss Prevention (DLP)

REVE EPS offers a dynamic enterprise feature through which various data transfer channels like Removable Devices, Local Network Sharing, Online File Transfer, Print Screen etc., can be restricted for data transfer. This helps to maintain the high level of confidentiality, meeting the data security standards for any organization.

#### **Extensive Reports**

EPS generates reports for various events of all the connected endpoints helps to scrutinize and trace the policy breaches by users.

#### Flexi-licensing System

REVE EPS offers a flexible licensing system which is easily scalable for desired subscription validity.

#### File Access Monitoring

The file access logs e.g., cut, copy or deletion of any data on local or removable drives will be captured by REVE EPS under reports. Such events are helpful to conduct any forensic analysis of data leakage/transfer.

#### Settings-on-Cloud

The configured groups and policies can be pulled from REVE Antivirus Cloud anytime, which remains preserved always and assures no loss of designed enterprise policies during any planned or unplanned EPS Server re-installations or any kind of technical failures.

### CERTIFICATIONS & AWARDS

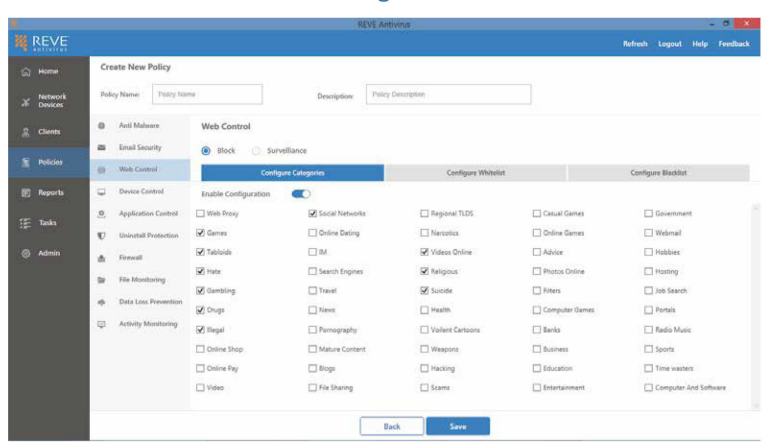








## Monitor & Control your office network from a single console



Components	System Requirements (Server)	System Requirements (Client)
Processor	Minimum: 2.4 GHz Single-core CPU Recommended: 2.0 GHz or Faster Intel Xeon Multi-core CPU	1.6 Ghz Intel Pentium/Equivalent with HT or higher
RAM	1-50 Pcs -> 2 GB RAM 51-100 Pcs -> 4 GB RAM 101-200 Pcs -> 4 GB RAM More than 300 Pcs -> 8GB RAM	Minimum 1.5GB Recommended 2GB or more
Supported Platforms (32-bit/64-bit)	Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012, Windows Server 2016	Windows XP SP3, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012, Windows Server 2016
Storage (Free Space on System Drive)	Minimum 5GB Recommended 10GB or more	Minimum 1GB Recommended 2GB or more
.Net Framework	4.0 or higher	4.0 or higher



REVE Antivirus is a vertical of REVE Group with its headquarters in Singapore & Software Development Centres in India & Bangladesh. It has an active presence across 10 countries and currently services customers in more than 80 nations. A Microsoft approved product, REVE Antivirus has received certification from VB100, a security information portal, testing, and certification body and OPSWAT, a San Francisco-based software company.

Corporate Office

#### **REVE Systems India Private Limited**

WCEGA Tower, 21 Bukit Batok Crescent, Unit 15-84, Singapore 658065

