





## Endpoint Security (EPS) Enterprise

#### More Secure and More Advanced

Easy and complete Endpoint Security solution for Desktops, Servers, Laptops, and mobile devices. Endpoint security forms part of a broader cyber security program that is essential for all businesses, regardless of size. It has emerged from traditional and secure NPAV antivirus software for comprehensive enterprise-grade prevention, detection, response, and threat hunting with advanced technology tools and solutions.



## Why is Endpoint Security Important?

Due to new emerging cyber threats, cyberattacks, the drastic change in digitalization and usage of the internet, and businesses leaning towards remote operations for these, the traditional way of protection and endpoint security is not sufficient.

Every device that employees use to connect to business networks represents a potential risk that cybercriminals can exploit to steal corporate data. These devices, or endpoints, are rapidly increasing and making the task of securing them more difficult. It is therefore vital for businesses to deploy tools and solutions that protect their cybersecurity front line.

NPAV Endpoint protection offers a centralized management console to which organizations can connect their network. The console allows administrators to monitor, manage, investigate, and respond to potential cyber threats. This can either be achieved through an on-premise, cloud, or hybrid approach:

#### **On-premise**

An on-premise or on-location approach involves a locally-hosted data center that acts as a hub for the management console. This will reach out to the endpoints via an agent to provide security.

#### Cloud

This approach enables administrators to monitor and manage endpoints through a centralized management console in the cloud, which devices connect remotely. Cloud solutions use the advantages of the cloud to ensure security behind the traditional perimeter, so it is better to manage the roaming endpoint laptops or "work from home" nodes.

#### Hybrid

A hybrid approach mixes both on-premise and cloud solutions. This approach has increased in prevalence since the pandemic has led to increased remote working.

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## Endpoint Security (EPS) Network Flow Diagram





## Key Features of Endpoint Security (EPS)

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#### Cloud Based Endpoint Security Console

Ease of access increased exponentially as you can now manage the admin console from anywhere. Secure and reliable device independent access allows the admin to access the console from any internetenabled PC/Mobile/Tablet.



#### Centralized and Real-time Administration

Web-based console with graphical dashboard for Network Endpoints Statistics, Security health status, Endpoints vulnerability, Statistics of Clients, Update and Threat status, etc.



#### **Multilayered Protection**

Protection against all types of viruses, and malware. Anti-Ransomware Shield to protect from ransomware attacks, Web protection shield for phishing and malicious and blocking unwanted sites, advertise blocking shield for Adware & saves internet bandwidth, CPU, Memory, etc.



#### Anti-Phishing

Blocks fraudulent bank look-alike pages & login credential stealing links.



#### IDS/IPS

Detects malicious network activities which exploit application vulnerabilities and block intruder attempts on the managed endpoints.

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#### Live Chat and Remote Desktop Viewer

System Admin can view the desktop of the client PC remotely with a single click. Live chat with clients. Also can send the critical announcement to clients by the type of notification the admin wants to send.

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#### Advanced Device Control

Enforcing policies regarding the use of storage devices, mobile and portable devices USB, WPD, MTP, PTP devices, CD/DVD, etc. Easy-to-restrict devices can allow only whitelisted devices in the corporate network.

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#### **Application Control**

View and Manage running processes. Transfer, Install the software, or run applications and patches on clients easily. Kill, Block, and Unblock Processes of clients on a single setting.

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#### Data Backup

Manage client data backup from the server. Data backup will protect the client's data from all kinds of ransomware attacks. The backup will be secured and will remain to be corruption free.



#### Easily Manage & Control Network Protection

View Protected and Unprotected Client PCs in the network. Launch scanning and updates from the centralized management console.

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#### Firewall

Monitors inbound and outbound network traffic administrator can easily add and manage rules for the network traffic based on the connecting ports, IP, Application, etc.

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#### Password Management

We secure and automate the process for managing local administrative passwords on endpoints, admin can set the endpoint's password from anywhere with one click. Easy to view previous password history.



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#### Traffic monitoring

The administrator can monitor the Internet Traffic over the LAN with the help of Advanced graphical charts.



#### Web Protection

Blocks unwanted sites, videos, MP3s, and Torrents & increases the productivity of endpoints.

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#### System Tune-Up

System tune-up utility which digs deep into your computer and fixes trouble areas. It performs several functions, including defragmenting your PC's hard drive, repairing the incredibly problematic Windows Registry, and freeing up disk space by deleting useless and duplicate files. Scheduled tune-up and monthly disk check.



#### Session Activity

Session activity records details of log-in, log-out, remote desktop, start, and shut down activity with a single setting from the EPS admin console to managed clients.



#### User Activity Monitor

Monitor user activity using user browsing content.



#### Printer Activity Monitor

EPS comprises of print Activity feature that efficiently monitors and logs printing tasks done by the managed endpoints with all necessary details such as the number of copies, document name, date time, IP, machine name, etc.



#### Vulnerability Scanner

Scans & lists exposed areas of all network endpoints and roaming devices.



#### Low disk space email alert

Get Low disk space alerts on WhatsApp and mail provided by the admin.

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#### **File Sharing Activity**

EPS comprises a File Sharing & Activity Monitoring feature that efficiently monitors and logs the activity of managed endpoints. File monitoring feature with deep inspection monitors and records access to shared files with details such as user names, file names, and client IP addresses.



#### Data Loss Prevention

Monitoring confidential and user-defined data shared through removable drives, network, and browser applications with the snapshots from endpoints while data breaches occurred.



#### Patch Management

Centralized patch management solution to patch vulnerabilities of Microsoft and third-party applications.



#### Offline Updates - Weekly

You can download the Net Protector Endpoint Security server and client updates and patches from our website and apply them on the server machine. The clients will automatically pull the updates from the server over your LAN without the need for the internet on the server or clients. This feature is very useful for Government or Defense organizations.



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#### Push Installer (Remote Install)

You can scan for all protected and un-protected PCs in the network and then push the installation to the client PCs. This feature is very useful for managing a large count of PCs.



#### Remote Data Wiper

It deletes data in selected folders and repeatedly overwrites stored data to prevent recovery using recovery software or forensic image, meaning that it is no longer of any use to anyone. For securely shredding files and folders on the computer using multiple shredding algorithms up to 7 passes.



## Totally Offline Installation & activation of Server and all Clients

The server and clients can be installed without any internet connection.



#### **Disk Encryption**

NPAV Disk encryption Feature includes file level, folder level, volumes level, and full disk Encryption. If an encrypted disk is lost, stolen, or placed into another computer, the encrypted state of the drive remains unchanged, and only an authorized user can access its contents using the password. NPAV Disk Encryption is amazing and reliable Feature that helps youfully secure your data.



# Product Edition & Feature Comparision

Features	Professional	Advanced	Enterprise
Antivirus & Anti-Malware	Ø	0	<b>O</b>
Anti-Ransomware Shield	$\bigcirc$	$\bigcirc$	$\checkmark$
Anti-phishing	$\bigcirc$	$\bigcirc$	$\checkmark$
Data Backup	$\bigcirc$	$\bigcirc$	$\checkmark$
Live Chat and Remote Desktop Viewer	$\bigcirc$	$\bigcirc$	$\checkmark$
Application Control	$\bigcirc$	$\bigcirc$	$\checkmark$
Firewall Protection	$\bigcirc$	$\bigcirc$	$\checkmark$
IDS/IPS	$\bigcirc$	$\bigcirc$	$\checkmark$
Instant Messaging Protection	$\bigcirc$	$\bigcirc$	$\checkmark$
OS Vulnerability Scanner	$\bigcirc$	$\bigcirc$	$\checkmark$
System Tunner	$\bigcirc$	$\bigcirc$	$\checkmark$
Advanced Device Control	<b>O</b>	<b>⊘</b>	<b>I</b>
Asset Management - Hardware Change Notification	0	0	0
EmailNotification	$\bigcirc$	$\bigcirc$	$\checkmark$
Web Protection	<b>Ø</b>	$\bigcirc$	$\checkmark$
LAN Monitor		$\bigcirc$	$\checkmark$
Advertise Blocker	<b>Ø</b>	<b>I</b>	<b>~</b>
Traffic Monitor		$\bigcirc$	$\checkmark$
Printer Activity Monitor			
Patch Management			$\checkmark$
File Sharing Activity			$\checkmark$
Session Activity Monitor			$\checkmark$
Corporate Web Control			$\checkmark$
IT Ticket System			$\checkmark$
Security Operation Center			$\checkmark$
Password Management			$\checkmark$
Disk Encryption			$\checkmark$
Data Loss Prevention (DLP)			

NPAV Endpoint Security Apk available on Google Play Store for EPS Cloud Assistance



## System Requirements

#### **EPS Server**

Component	Minimum Requirement
Operating System	Any Windows Operating System for EPS Server Configuration.
Processor	~ 500Mhz or Faster
RAM	~ 4 GB
Hard Disk	~ 256 GB
Browser	Chrome, Internet Explorer, Firefox, Opera, Edge and Safari with latest updates
Additional Software	Dot Net Framework
Internet Connection	For EPS Server System only

#### **EPS** Client

Component	Minimum Requirement
Operating System	Any Windows Operating System
Processor	~ 500Mhz or Faster
RAM	~ 2 GB
Hard Disk	~ 256 GB
Browser	Chrome, Internet Explorer, Firefox, Opera, Edge and Safari with latest updates

## Certifications





Checkmark Internationally Tested & Certified



#### For free demo visit: www.adminconsole.net



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