Ahnlab V3 Endpoint Security 9.0

Comprehensive Endpoint Protection

Powered by Multi-dimensional Analysis Platform Enables Proactive Defense with Media Control









MEDIA CONTROL

PROACTIVE DEFENSE

CTIVE DETECTION

ECTION REMEDIATION

V3 Endpoint Security 9.0 (hereinafter referred to as 'V3 ES 9.0') is a comprehensive endpoint protection solution that provides strong protection and proactive defense for computers in enterprise environments. V3 ES 9.0 provides media control to safeguard enterprise assets against evolving threats. In doing so, V3 ES 9.0 contributes to building a safe computing environment, minimizing usage of system resources, and increasing cost-effectiveness.

Powerful Detection and Protection

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- Detects and blocks malware through Multidimensional Analysis Platform
- Delivers proactive defense against new malware and variants through media control

Fast and Accurate Scan



- Scans up to 6 times faster through AhnLab's exclusive SmartScan technology
- Enhances usability with faster scan speed and minimal resource usage

Minimal Memory Usage

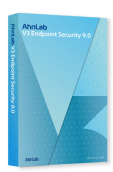


- Employs AhnLab's lightweight TS Prime engine and cloud-based ASD engine
- Enables minimal memory usage with engine optimization technology

Simple, Strong Protection



- Enables prompt security status check and response through user-friendly interface
- Supports System Optimization feature with just a single tap



V3 Endpoint Security 9.0

Key Features

AhnLab employs a Multi-dimensional Analysis Platform for V3 ES 9.0 to protect endpoint devices from known and unknown security threats.

2. Cloud-based Detection (ASD)

Detects malware using data in a cloud-based threat analysis system

1. Malicious URL/IP Detection

Detects and blocks malware from malicious URLs and IPs before being downloaded onto the system



3. Signature-based Detection Employs TS Engine and DNA Scan technology

Malware Infiltration



Multidimensional Analysis



4. Reputation-based Detection

Blocks unverified programs

depending on reputation

6. Active Defense

Provides threat intelligence based on various analysis information, including program activities

5. Behavior-based Detection

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Active

Defense

Blocks zero-day attacks based on thousands of malicious behavior patterns

Advantages

Anti-malware

· Supports real-time scan, advanced scan, and scheduled scan

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Behavior

 Scans Potentially Unwanted Programs (PUP), compressed files, USB drives, and shared folders

Network Protection

- Provides behavior-based network intrusion prevention
- Monitors and blocks unknown protocol drivers, abnormal traffic, and IP/MAC/ ARP spoofing

Active Defense

- · Checks running processes, recently created files, and program activities
- · Manages allowed and blocked process list
- Media Control
- Provides media control for removable media, including CD, USB, and Bluetooth-enabled devices

System Requirements



	System Requirements
os	Windows XP SP2 or higher / Vista SP1 SP1 or higher / 7 / 8 (8.1) / 10 / 10 IoT Enterprise * Supports both 32-bit and 64-bit versions for the OS above
CPU	Intel Pentium 4 1GHz or higher
Memory	512MB or more
HDD	300MB or more
Languages	English, Simplified Chinese, Korean
Media Control	Supported when integrated with AhnLab's central management solution or platform

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