

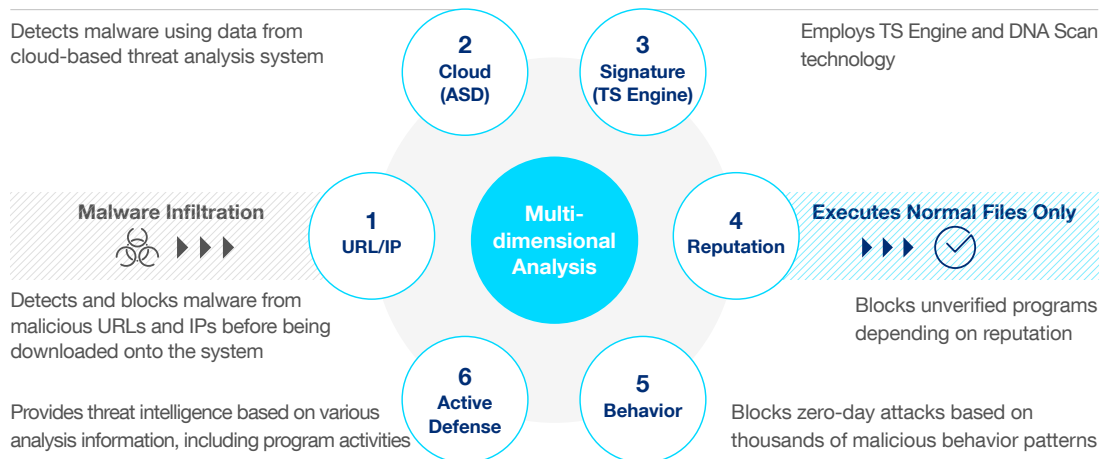
V3 Internet Security 9.0

Robust Anti-malware Solution

A fast, strong, and entirely new approach to endpoint protection

Overview

Powered by an exclusive multi-dimensional analysis platform, V3 Internet Security 9.0 provides strong protection and proactive defense for corporate computers against new cyber threats. In doing so, it contributes to building a safe computing environment along with less system resource usage and greater cost-effectiveness.



Strengths

Applying an innovative malware detection and prevention technology, V3 Internet Security 9.0 offers robust security features optimized for business environments.

Wide Range of Detection	<ul style="list-style-type: none">• Multi-dimensional analysis platform• Reputation-based detection and blocking execution of unverified programs• Network behavior-based intrusion detection• Ransomware detection and prevention
Integrated Mgmt and Threat Response	<ul style="list-style-type: none">• Unified mgmt. via AhnLab EPP(Endpoint Protection Platform)• Stronger threat response via integration with EDR
Optimized for Business Environments	<ul style="list-style-type: none">• Supporting private network(extended engine applied)• Memory usage minimized with exceptional engine optimization technology• Offering various analysis and reports on files in user PCs

Key Features

In order to combat known and unknown malware, AhnLab has implemented multi-dimensional analysis platform for its V3 Internet Security 9.0 enabling powerful protection as well as a preemptive defense strategy.



Malware Detection

- Precise detection powered by AhnLab Smart Defense and ML
- Detection and Prevention of fileless malware by employing AMSI
- Real-time scan on process, memory, and compressed files



Network Protection

- Providing info on accessed websites using URL/IP DB
- Preventing network intrusion and malicious websites (behavior detection)



Behavior / Reputation Detection

- Preventing the execution of unverified programs based on reputation
- Monitoring the abnormal packet



Ransomware Response

- Using decoy files to detect ransomware
- App quarantine and inspection for the process, a suspected ransomware
- Protecting critical files via "Anti-Ransomware Folder" feature



Active Defense

- Providing behavior and reputation information
- Delivering detailed reports on process and files



PC Optimization

- Easy-to-use security features on the main screen
- Providing one-click resolution when security is at risk or when it needs attention

System Requirements

	Requirements
OS	Windows 7 SP1(KB4490628, KB4474419)/ Windows 8(8.1)/ 10/ 10 IoT Enterprise
CPU	Intel Pentium 4 1GHz or higher
Memory	512MB or more
HDD	300MB or more
Languages	English, Chinese(Simplified), Korean

* 32-bit and 64-bit of above OS supported

AhnLab, Inc.

220, Pangyo-yeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13493, South Korea

www.ahnlab.com / global.sales@ahnlab.com

© 2023 AhnLab, Inc. All rights reserved.

AhnLab