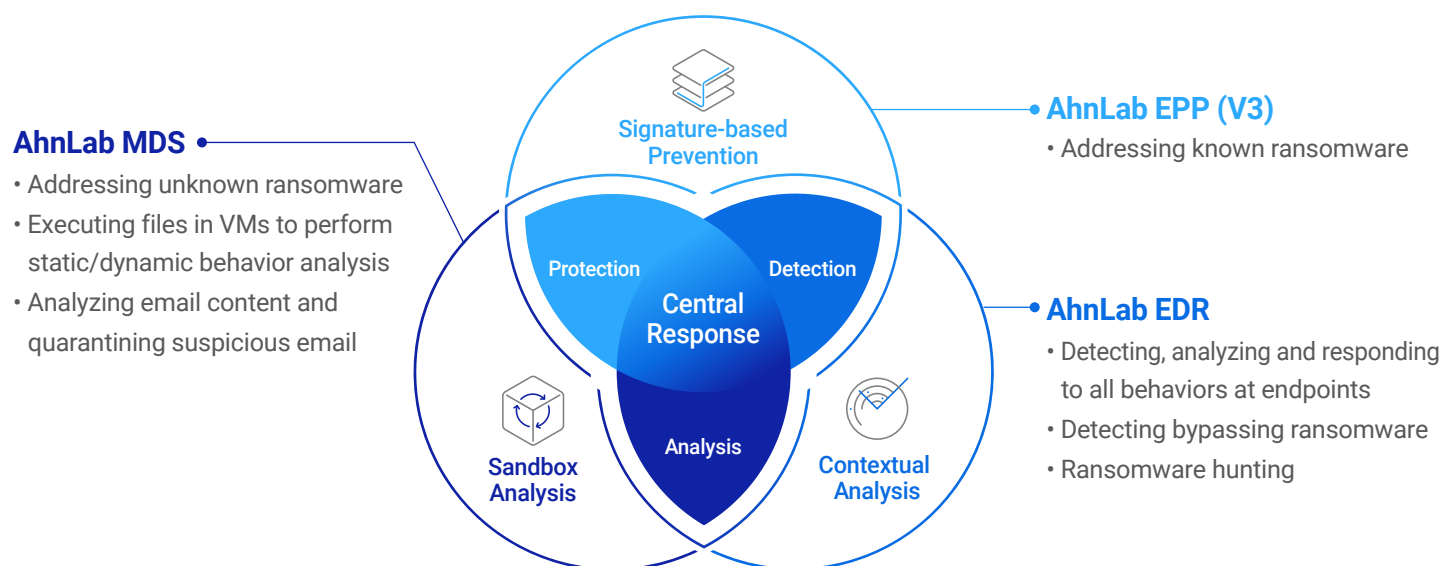


Safeguard Your Business with Cutting-Edge Anti-Ransomware Package

A relentless evolution of ransomware has gone beyond the reach of point product-based security. Organizations should be empowered with deeply integrated security solutions that perform full-scale detection, analysis and response to known and unknown ransomware to combat highly sophisticated APTs.

AhnLab fuels customers to build a resilient ransomware defense system by providing optimal security offerings for various entry points susceptible to infiltration. By pulling together powerful security controls spanning anti-malware, sandboxing and endpoint detection and response (EDR), we deliver the best-in-class anti-ransomware package to achieve near-perfect ransomware protection and future-proof our customers.

Anti-Ransomware Package



Proven and Trusted



AhnLab EDR achieved 95% detections in MITRE ATT&CK Evaluation Round 6 that emulated ransomware behaviors of CL0P and LockBit.



AhnLab V3 has been certified over 60 times in AV-TEST since 2013.



AhnLab MDS scored 99.9% detections and secured ATD certification.

Anti-Ransomware Architecture

Email and Network Security

- AhnLab MDS (MTA) performs ML-powered analysis of email headers, content, URLs, and attachments.
- The sandbox solution quarantines suspicious email and determines maliciousness to prevent breach.
- It monitors and analyzes files traversing the network to identify ransomware by mirroring traffic.

Endpoint Protection

- AhnLab V3 delivers powerful signature-based ransomware prevention and provides dedicated features such as ransomware security folder and quarantined application inspection.
- AhnLab MDS conducts a full-scale behavioral analysis and execution holding to prevent malicious files from slipping through the cracks.

Response and Hunting

- AhnLab EDR detects endpoint behaviors and performs a full historical analysis to uncover the context of ransomware campaigns and achieve successful threat hunting.
- Our MDR service adds a higher level of expertise to the entire detection and response cycle.

