Ahnlab DPX The Best 100G DDoS Mitigation Solution

AhnLab DPX protects customers from DDoS attacks with the specialized technology, experience, and expertise.

Overview

AhnLab DPX(DDoS Prevention eXpress) is a solution specialized in mitigating DDoS attacks. Released in 2021, AhnLab DPX v2.0 was built on the foundation of AhnLab TrusGuard DPX v1.0 which was first released in 2010. AhnLab's cutting-edge anti-DDoS technology and expertise allow DPX to mitigate DDoS attacks in a 100G environment.

DDoS remains to be one of the oldest and the most frequent cyber-attack. With its long history, DDoS is capable of effortless attacks of various methods. To mitigate these DDoS attacks, a wide variety of response methods is required. AhnLab DPX provides the following DDoS response features.



Advanced DDoS Attacks

A specialized security solution is required to mitigate prevalent and advanced DDoS attacks.



12-Layered **Filtering**

AhnLab DPX mitigates and responds to DDoS attacks with 12-layered filters.



Authentication

AhnLab guarantees the best authentication feature to identify whether the subject causing traffic is human or bot. We are capable of detecting and blocking the majority of automated DDoS attack bots.

#1 Check for normal TCP Session	Ahnlab DPX	
#2 Check for normal HTTP Request		 P

Features for User Convenience

AhnLab DPX provides the following features for user convenience.



Threat Response: Convenient Features for Threat Response



· Alert Notification (Email, SMS) · Packet Capture / Auto Collection and Transmission of Packet / SNMP

Multi-Tenancy: Optimized Policy Per Protection Target

- · Zone Settings per Protection Target (Maximum 300)
- · Provides Policy and Admin per Zone / Log Transmission per Zone / Optimized Traffic Learning per Zone (Self-Learn)



Various Logs: Enhanced Policy for Detection and Response

· Creates 40 Different Types of Logs - Identifies Traffic Status per Protection Target · Detection Information and Report / Interoperation with Multiple Log Server, SIEM and SOAR

Complete Response to DDoS

AhnLab DPX can prevent various types of DDoS attacks. Customers can experience an advanced response capabilities by interoperating the solution with AhnLab MDS(APT), AhnLab TMS(Threat Management), and AhnLab SOAR(SOAR).

Category	Attack Type	Description	DPX Response Feature	
Attack Method	DoS	An attack from a single client toward a single server (1:1)	 DoS Behavioral Rule ACL-based Blocklist 	
	DDoS	 A simultaneous attack using bot and infecting multiple PCs with malware An attack from multiple clients toward a single server (N:1) 	 DDoS Behavioral Rule Anti-Spoofing (TCP Authentication) HTTP Access Authentication System Quarantine / QoS 	
	DRDoS	 A UDP Attack using a reflector Reported new cases of attacks with alternate protocols and ports 	Behavioral Rule ACL-based Blocklist	
	APDoS	 A DDoS attack as a means for APT attack Distracts admin with DDoS and attacks with APT Also refers to DDoS attacks using multiple vectors 	• AhnLab MDS: APT and ransomware solution	
	Ransom DDoS	 An extortion attack for monetary gain Accompanies ostentatious DDoS attacks for threatening 	World Class Product of Korea	
Volumetric DDoS	TCP Flooding	 Attacks with mixing TCP components SYN, ACK, XMAS (ALL), NULL (Nothing), etc. 	 Behavioral Rule (TCP) Anti-Spoofing (TCP Authentication) Stateful Packet Inspection 	
	UDP Flooding	 An attack using characteristics of UDP. Can be combined with DRDoS Based on connectionless/unreliable characteristics of UDP protocol Memcached, SNMP, CHARGEN, DNS, NTP, etc. 	 Behavioral Rule (UDP) Segment Protection DNS Authentication 	
	HTTP Flooding	 An attack using HTTP request Different types of attack per HTTP Method (i.e., GET, POST) 	Behavioral Rule (HTTP) HTTP Access Authentication	
	Fragmentation Flooding	 An attack through fragmented IP packets Induces load via packet recombination Used as a method to bypass solution policy 	 Behavioral Rule (Fragmentation) Signature 	
Low-Volume DDoS	Low-Volume Precise Strike	 Low-volume attack to bypass solution policy Occupying server resource without terminating session & induces depletion i.e.: Exhaustion Attack 	 Anti-Spoofing (TCP Authentication) HTTP Access Authentication Signature / Protocol Anomaly 	
	Abnormal Protocol	 An abnormal protocol attack violating protocol rules Usually detected/responded in a form of vulnerability Caused by wrong settings or low application version i.e.: Ping of Death, Slowloris, Slowread, LAND, Rudy, Smurf 	 Behavioral Rule (Anomaly) Anti-Spoofing (TCP Authentication) HTTP Access Authentication Signature / Protocol Anomaly 	

Deployment & Configuration

AhnLab DPX can be deployed in two different methods. Inline allows easy deployment, and Out-of-Path allows response to DDoS by detecting and blocking separately.





Category	Inline	Out-of-Path		
# of Devices Required	1 (Detection & Response)	2 (Detector: Detection, Guard: Block)		
Deployment Difficulty	Low	High		
DDoS Response Speed	Very Fast	Fast		
Customer	Public Institution, Finance, School	ISP, Portal, IDC		

Specifications

		AhnLab DPX 5000B	AhnLab DPX 10000B	AhnLab DPX 20000B	
Throug	hput	10G	60G	150G	
CPU		8Core	32Core	48Core	
Memory		64GB	128GB	256GB	
HDD		2TB	2TB	2TB	
NIC	1GC	10 (Max 18, Including Mgmt)	2 (Max 34, Including Mgmt)	2 (Max 34, Including Mgmt)	
	1GF	2 (Max 8)	0 (Max 16)	0 (Max 16)	
	10GF	0 (Max 8)	4 (Max 16)	12 (Max 20)	
	40GF	_	0 (Max 4)	0 (Max 4)	
	100GF	-	-	0 (Max 4)	
Power		550W, Redundant	800~900W, Redundant	800~900W, Redundant	
Korean CC Certification		EAL4 (DDoS Response Equipment Security Requirement V1.0)			

AhnLab

AhnLab is a global unified security vendor with variety of solutions and a professional services. AhnLab DPX also interoperates with AhnLab TMS(Threat Management) and AhnLab SOAR(SOAR), and customers can also enjoy the benefits of specialized professional services.

