

HALTDOS CANARY TECHSPECS

Base Models	HD-CAN-550	HD-CAN-1100	HD-CAN-4100	HD-CAN-4600	
IGATION PERFORMANCE					
L4 Throughput	upto 500 Mbps	upto 1 Gbps	upto 5 Gbps	upto 24 Gbps	
L7 Throughput	upto 500 Mbps	upto 1 Gbps	upto 4 Gbps	upto 25 Gbps	
SSL Throughput	500 Mbps	1 Gbps	4 Gbps	20 Gbps	
Compression Throughput	500 Mbps	1 Gbps	4 Gbps	20 Gbps	
Decompression Throughput	500 Mbps	1 Gbps	5 Gbps	20 Gbps	
SSL/TLS Connections per Second	10K (RSA 2K) 5K (ECC)	22K (RSA 2K) 15K (ECC)	22K (RSA 2K) 15K (ECC)	40K (RSA 2K) 25K (ECC)	
L4 Connection per Second	320 K	400 K	600 K	1.5 M	
L7 Request per Second	250 K	500 K	1 M	3 M	
Max Concurrent Connections	7 M	12 M	24 M	3 IVI 32 M	
	7 IVI			32 IVI	
Induced Latency		<1	ms		
RDWARE SPECS	Latel Version	Intel Vacas	Intel Veren	Lated Was a	
Processor	Intel Xeon	Intel Xeon	Intel Xeon	Intel Xeon	
CPU Cores	6	8	8	20	
Memory	8 GB	16 GB	16 GB	32 GB	
Hard Disk	128 GB SSD	128 GB SSD	256 GB SSD	256 GB SSD	
			RAID or dual partition		
Additional Specs	Built-in TPM Chip and Hardware HSM for SSL offloading & compression optimization Option				
•	available for FIPS-140-2 (additional charge) or Non-FIPS compliant HSM				
Form Factor	1U/2U Rack Mount Server (19 inch mounting) with panel indicators				
Power Supply	Redundant Power Supply (Hot Swappable) AC 170-240V, 50 Hz				
Operating Temperature	0° -40° C				
Humidity	8% - 95% (non-condensing)				
Virtual ADC Supported	NA	NA	NA	upto 15	
		Hard Disk and Memory can be o	customized over the base model		
PECTION PORTS					
1 GE Ports	4	8	8	8	
10 GE Ports	-	-	-	2	
25 GE Ports	-	-	-	-	
40 GE Ports	-	-	-	-	
100 GE Ports	-	-	-	-	
		No. of ports can be custor	nized over the base model		
T OF BAND PORTS					
1 GE (RJ-45) Ports	1	2	2	2	
Console (RS232/RJ45) Ports	-	1	1	1	
HA Ports (RJ-45/SFP/SFP+)	1	1	1	1	
Input/Output (USB)	2	2	2	2	

Base Models	HD-CAN-5100	HD-CAN-5400	HD-CAN-6200	HD-CAN-6700
MITIGATION PERFORMANCE				
L4 Throughput	upto 48 Gbps	upto 72 Gbps	upto 120 Gbps	upto 150 Gbps
L7 Throughput	upto 40 Gbps	upto 60 Gbps	upto 100 Gbps	upto 120 Gbps
SSL Throughput	40 Gbps	50 Gbps	100 Gbps	200 Gbps
Compression Throughput	24 Gbps	37 Gbps	66 Gbps	132 Gbps
Decompression Throughput	30 Gbps	54 Gbps	120 Gbps	240 Gbps
SSL/TLS Connections per Second	40K (RSA 2K) 25K (ECC)	95K (RSA 2K) 48K (ECC)	95K (RSA 2K) 48K (ECC)	190K (RSA 2K) 96K (ECC)
L4 Connection per Second	1.5 M	2 M	4 M	4.2 M
L7 Request per Second	7 M	10 M	15 M	18 M
Max Concurrent Connections	56 M	96 M	160 M	192 M
Induced Latency		<1	ms	
HARDWARE SPECS				
Processor	Intel Xeon	Intel Xeon	Intel Xeon	Intel Xeon
CPU Cores	32	40	64	64
Memory	64 GB	128 GB	256 GB	512 GB
Hard Disk	512 GB SSD	1 TB SSD	2 TB SSD	2 TB SSD
	Option available for RAID or dual partition	1		
Additional Specs	Built-in TPM Chip and Hardware HSM for SSL offloading & compression optimization. Option available for FIPS-140-2 (additional charge) or Non-FIPS compliant HSM			
Form Factor	1U/2U/4U Rack Mount Server (19-inch mounting) with panel indicators			
Power Supply	Redundant Power Supply (Hot Swappable) AC 170-240V, 50 Hz			
Operating Temperature	0° –40° C			
Humidity	8% - 95% (non-condensing)			
Virtual ADC Supported	upto 25	upto 30	upto 50	upto 50
	Hard Disk and Memory can be customized over the base model			
INSPECTION PORTS				
1 GE Ports	-	-	-	-
10 GE Ports	4	8	8	8
25 GE Ports	-	-	-	2
40 GE Ports	2	2	4	-
100 GE Ports	-	-	-	2
		No. of ports can be custor	nized over the base model	
OUT OF BAND PORTS				
1 GE (RJ-45) Ports	2	2	2	2
Console (RS232/RJ45) Ports	1	1	1	1
HA Ports (RJ-45/SFP/SFP+)	1	1	1	1

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TECHNOLOGY, CERTIFICATION & SUPPORT	Haltdos Platform – hdPlatform (EAL 2+ Certified)	
Technology	Signature with Threat Intelligence, Machine Learning	
Licence	Unlimited applications, Bandwidth capping on provided license. Ungrade possible without hardware replacement unto max supported handware	
License	hardware	
Additional Licenses Certification	Optional license for LLB & DNS Firewall FCC, ROHS, CE compliant, Common Criteria EAL 2+	
Support	, , , ,	
Warranty	1-year software and hardware maintenance. Additional changes for extended warranty	
TAC Support	TAC support in India	
OPERATION MODE		
Network Operations	Inline Reverse Proxy, Inline Forward Proxy, Inline Bridge, Inline Router Mode, Inline L2 Transparent, Offline	
Inline Modes Deployment Modes	Proxy or Direct Server Return 1-Arm or n-Arm	
Binding	Immediate or Delayed binding	
IP Stack	Dual IPv4 & IPv6 stack	
HTTP Protocols	HTTP 0.9/1.0/1.1/2.0/3.0 (QUIC) with translation	
Port Mirroring	Mirror traffic / specific traffic to another NIC port	
Web Socket Support	Yes	
Virtual Matrix Architecture Direct Access Mode	Yes Yes	
Mitigation Modes	Bypass, Record (Report Only), Learning, Mitigation (Block and Report)	
Dynamic Routing Protocols	BGP, OSFP, RIP v1, RIP v2	
Networking	Support for VLAN, Link Aggregation & Trunking (LACP). ARP Table, multiple Routing Tables, etc	
Block Actions	Drop Request, Terminate Connection or Session, Blacklist (temporary or permanent), Send Challenge (Captcha, JavaScript), Rate Limiting	
	orTarpit	
HIGH AVAILABILITY Multiple Appliances	N+1 Active - Active or Active – Passive (VRRP) with floating MAC	
Management Modes	Standalone / Centralized Management (VM or appliance) with Haltdos Hawk	
Secure Communication	Secure communication between centralized management and HA appliances for full state synchronization	
INTEGRATION FEATURES		
Custom Threat Intel	Integration with 3 rd party Threat Intelligence (TI) feeds	
Storage and Export	Local retention of logs, reports and events. Support for export to 3 rd party storage	
NIMS Integration 3 rd Party Integration	Support for SNMP, NTP / SNTP, DNS, Web Proxy integration Notification & Logging via SNMP, SMTP, SMS Gateway and 3 rd party integration via API hooks, CI/CD, Kubernetes	
SIEM Integration	Support for integration with SIEM and Syslog services	
AAA Integration	Support for integration via RADIUS and TACACS+	
Identity Management	Inbuilt with support for integration with AD / SAML / LDAP	
Security Tools Integration	Support for integration with SAST/DAST/IAST tools	
Export IOCs	Support for exporting attacking IOCs via STIX / TAXII	
MANAGEMENT FEATURES	Source web interface over HTTPs with support for all moders beautrors	
Graphical User Interface (GUI) Command Line Interface (CLI)	Secure web interface over HTTPs with support for all modern browsers Command Line Interface over SSH or console port	
API Integration	Yes (XML or JSON)	
System Management	IPMI 2.0 Compliant	
Audit Trail, Logging & Recovery	Centralized logging of system, services, MIS, incidents. Built-in MIS with policy recovery	
Dashboards	Real-Time & historical dashboards with custom duration. Support for custom dashboards	
System Status Dashboard	Status dashboard for 1-click health check Periodic daily, weekly or monthly reports in PDF or Excel	
Reporting RBAC Administration	" · · · · · · · · · · · · · · · · · · ·	
RBAC Administration	Configurable user profiles with role-based access control	
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RBAC Administration Backup & Restore	Configurable user profiles with role-based access control Automatic or manual backup and restore. CLI tool for pushing current snapshot to Haltdos Cloud for diagnostics	
RBAC Administration Backup & Restore Snapshots & Cloud Sync Policy Management Certificate Management	Configurable user profiles with role-based access control Automatic or manual backup and restore. CLI tool for pushing current snapshot to Haltdos Cloud for diagnostics Automatic and/or manual policy snapshot for diagnosis, policy creation & enforcement using AI/ML via Haltdos cloud On the fly configuration updates on mitigation appliances SSL certificate management with support for Let's Encrypt certificate generation	
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Negative Security Model	Support for user defined Firewall Rules for REGEX based negative security model
Virtual Patching	Support for virtual patching through built-in web security scanner or upload of 3 rd party SAST / DAST / IAST scan results
Built-in Signatures	Over 4000+ built-in signatures on various technologies, platforms and frameworks with pre-defined templates.
0-day Protection Malicious Source Protection	Automatic learning and profiling application structure. Threat scoring and baseline creation for Al driven 0-day attack protection Protection against TOR IP, Bad Reputation IP, dark IP, known Bots, proxies, spammers provided by Haltdos or user defined threat intel
Bot Management	Anti-bot protection with Al classification and scoring of bots based on advanced brower fingerprinting
Anti-Automation Protection	Protection against known and 0-day bots, account takeover attempts, brute force attempts, scraping, reconnaissance, cloaking, etc
Mobile App Protection	Anti-Bot mobile SDK for Android & iOS for protecting mobile apps and communication between apps and web APIs
AV Scanning	Built-in AV scanner for malicious file upload. Support for ICAP integration for 3 rd party scanners
Minimize False Positives	Support for REGEX based whitelist rules and signature staging and deploy policies to minimize signature based false positives
HTTP Validations Policy Inspection	Protocol validations, request normalization (encoding & evasion techniques) before inspection, managing security headers and cookies etc. Policy validation such as HTTP methods, file extension, request size, etc
Blacklist / Whitelist	Support for temporary or permanent Blacklisting and Whitelisting based on IP, IP prefix, url, country, etc
Captcha Challenge	Support for JS or captcha challenge on suspicious user activity or known bots or malicious IPs
Rate Limiting	Rate Limit rules for implementing request, bandwidth or connection limits per source, IP prefix or user defined policy
API & WebSocket Protection	Built-in XML firewall, validation of XML / JSON /SOAP/GraphQL / Ajax /REST API requests and WebSocket requests
Security Breach Prevention Tamper Proofing	Built-in support for data leak prevention, response filtering for sensitive personal identifiable information Tamper rules for URL / parameter tamper protection, website defacement, hidden form field protection, cookie signing and encryption, etc.
Correlation Engine	Advanced correlation engine with support for custom correlation rules for detecting attack across user requests and sessions
Variables & Scripting	Support for user defined variables and scripts for building custom application specific security policy
Deception Technology	Implement decoys in web application to protect against advanced bots, profile attacks and trap attackers
Sensitive Data Masking	Support for Log Rules for masking sensitive information such as passwords in logs and events
Enforced Browsing	Protection against forceful browsing, access to predictable resources, unauthorized navigation with additional security enforcement with Two factor authentication (2FA)
Misc. Protection	Support for protection against buffer overflow attacks, man-in-the-middle attacks, blocking malware payload, buffer overflow, SQL, SSI, LDAP injection, etc.
LLB FEATURES (ADDITIONAL LICENSING	
Load Balancing & Path Selection	Round robin (RR), weighted round robin, minimum packet loss, persistent hash, tuneable hash, least connections, least response time, least
NAT Rules	bandwidth, etc. Path selection based on jitter, packet loss, latency, etc. Support for static NAT, dynamic NAT, SNAT, DNAT, PAT, Full NAT
Health Monitoring	Link monitoring with instant failover (<1s). Support for TCP, HTTP, DNS, ICMP or script-based monitoring. Multiple monitors with AND / OR combination
Routing Rules	Custom rules for Static and Policy based routing
Dual Stack Lite	Support for NAT 46 / 64 and DNS 46 / 64 with DNS Proxy
Traffic Shaping	Traffic shaping and QoS on inbound and outbound links
GSLB FEATURES (ADDITIONAL LICENSIN	_ '
Global Load Balancing	Routing traffic across multiple data centers based on health checks
WAN Load Balancing Load Balancing Algorithms	Outbound WAN link selection based on link health Support for Least connection, Proximity, Round Robin, Weighted RR, Persistent Hash, Geo, etc.
Operation Mode	Option for Authoritative or Recursive operational modes with support for various DNS record types such as A, AAAA, MX, TXT, PTR, etc.
Routing Rules	Custom rules for Static and Policy based routing
Network Mode	Support DNS over HTTP, UDP, TCP & SSL as well as DNSSEC
DNS Firewall	Protecting DNS infrastructure from bot attacks, data exfiltration attacks, RPZ policy
Blacklist / Whitelist Custom Signatures	Support for permanent Blacklisting and Whitelisting based on IP, IP prefix, domain, country, etc. Support for user defined custom rules with support for pattern, suffix, domain, etc.
DDOS FEATURES (ADDITIONAL LICENSII	
Comprehensive Protection	Layer 3 to Layer 7 protection covering Network, Protocol, Application, Reflection / Amplification and 0-day DDoS attacks
DDoS Detection & Mitigation	Attack detection & mitigation in less than 18s and 10s respectively
Block Actions	Drop Packet, Terminate Connection (RST), Blacklist (temporary or permanent), Send Challenge (TCP, HTTP, DNS), Rate Limiting
Hybrid DDoS Integration Bi-Directional	Support for integration with Haltdos Cloud Scrubbing or ISP clean pipe services
Deep Packet Inspection	Support for both inbound and outbound traffic protection Protection against malformed packets (TCP, UDP, ICMP, Ping of death, DNS, HTTP, SIP, SNMP, IPv4, IPv6, Fragmented packets, etc.)
Enforce RFC Compliance	Protection against misbehaving clients sending invalid or out of state packets
Bot Protection	Automatic detection and blocking of bot traffic with support for manual bot policy
Behaviour Analysis	Network behaviour analysis for anomaly detection and packet scoring technology
Multiple Security Profiles	Support for multiple security profiles for enforcing different policy for different sub-networks (Src, Dst IP Prefix, VLAN). Default Global security profile
Port Mirroring	Mirror traffic / specific traffic to another NIC port
Rate Limit & QoS Management Blacklist / Whitelist	Rate limit capability for bandwidth and QoS management with option for rate limit of specific traffic (based on proto, src, dst, etc.) Support for temporary or permanent Blacklisting and Whitelisting based on IP, IP prefix, domain, country, etc.
Malicious Source Protection	Protection against TOR IP, Bad Reputation IP / domain, dark IP, malicious Bots, proxies, resolvers, etc
Custom Signatures	Support for user defined custom rules with support for REGEX and byte matching
SYN Flood Protection	TCP SYN flood protection with SYN Proxy and connection aging
Challenge & Response	Support for TCP, HTTP, DNS challenge and response for validation of traffic from suspicious sources
Connection Based Protection DNS Protection	Protection against TCP connection DDoS attacks such as sockstress, connection / src, zombie flood, SSL renegotiations, etc Built-in DNS firewall capability for protecting DNS infrastructure against DNS DDoS attacks (Water Torture, NXDomain, etc.)
L7 DDoS Protection	Protection against low & slow attacks such as Slowloris, R.U.D.Y., slow HTTP GET / POST, etc
Machine Learning Protection	Automatic learning counter measures and dynamic signature creation upon attack detection
Signatures for Known Vulnerabilities	Built-in rules for known vulnerabilities (server, web, mail, FTP, SIP, SQL, DNS, IPS Signatures etc.)
VPN FEATURES (ADDITIONAL LICENSING	
HTTP Protocols SSL/TLS Management	HTTP 0.9/1.0/1.1/2.0 with translation Support for SSL v2/v3, TLS 1.0/1.1/1.2/1.3 offloading (and re-encryption) with custom cipher suites. Client certificate-based authentication
	also supported, proxy SSL/TLS connections
Dynamic Routing Protocols	BGP, OSFP, RIP v1, RIP v2
Networking Client Support	Support for VLAN, Link Aggregation & Trunking (LACP) Support for Windows, Linux, Mobile Apps (Android or iOS), Web (Java Applet)
Client Support Authentication	Password, SAML / AD / LDAP / SSO, AAA, OAuth, MDM parameters (CPU, HDD, MAC, etc), 3 rd Party (via Webhooks)
NAT & Routing	Support for client, server or full NAT, static routing for IPv4 & IPv6
User Grouping	Support for creating multiple users, user groups with fine grained access to different part of network and/or services
Dual Stack Lite	Support for NAT 46 / 64 and DNS 46 / 64 with DNS Proxy