Chaltdos HALTDOS FALCON TECHSPECS

Base Models	HD-FAL-4120	HD-FAL-4620	HD-FAL-5120	HD-FAL-5420	HD-FAL-6220	HD-FAL-6700
MITIGATION PERFORMANCE						
Throughput Range	upto 4 Gbps	upto 24 Gbps	upto 48 Gbps	upto 64 Gbps	upto 120 Gbps	upto 150 Gbps
Supported TCP Sessions			Unlimite			
DDoS Attack Flood Prevention Rate	1M – 5M	5M – 20M	10M - 30M	25M – 50M	30M - 80M	30M - 80M
SSL / TLS Connections per Second	22K (RSA 2K) 15K (ECC)	40K (RSA 2K) 25K (ECC)	40K (RSA 2K) 25K (ECC)	95K (RSA 2K) 48K (ECC)	95K (RSA 2K) 48K (ECC)	95K (RSA 2K) 48K (ECC)
SSL Throughput	4 Gbps	20 Gbps	40 Gbps	50 Gbps	100 Gbps	100 Gbps
TCP Connection Tracking	1M – 4M	4M – 10M	10M – 15M	10M – 25M	20M – 35M	20M – 35M
Induced Latency			< 50 microsec	onds (µs)		
Attack Detection Time			< 18s	;		
Attack Mitigation Time	<u> </u>		< 10s	;		
HARDWARE SPECS	latel Veen	latal Vaca	latel Veen	Intel Veen	latel Veen	latel Veez
Processor CPU Cores	Intel Xeon 12	Intel Xeon 24	Intel Xeon 32	Intel Xeon 40	Intel Xeon 48	Intel Xeon 48
Memory	32 GB	64 GB	64 GB	96 GB	128 GB	128 GB
Hard Disk	256 GB SSD	512 GB SSD	1 TB SSD	2 TB SSD	2 TB SSD	2 TB SSD
Additional Specs			Hardware HSM for SS			
			r FIPS-140-2 (additional	charge) or Non-FIPS of	compliant HSM	
Form Factor	1U/2U Rack Mount Ser		70.04014 50.11			
Power Supply Operating Temperature	0° – 40° C	ly (Hot Swappable) AC 1	70-240V, 50 HZ			
Humidity	8% - 95% (non-conden	sina)				
Hermany		<u>,</u>	d Memory can be cus	tomized over the bas	se model	
INSPECTION PORTS						
1 GE Ports	8	8	4	-	-	-
10 GE Ports	2	4	4	8	8	8
25 GE Ports	-	-	- 2	- 2	- 4	- 4
40 GE Ports 100 GE Ports	-	-	۷	2	-	- 4
100 02 1 0113			ports can be customiz	ed over the base mo		
OUT OF BAND PORTS						
1 GE (RJ-45) Ports	2	2	2	2	2	2
Console (RS232/RJ45) Ports	1	1	1	1	1	1
HA Ports (RJ-45/SFP/SFP+)	1	1	1	1	1	1
Input/Output (USB)	2	2	2	2	2	2
TECHNOLOGY, CERTIFICATION & SUPF	PORT					
Platform		atform (EAL 2+ Certified)				
Technology		telligence, Machine Learr	ning			
Bandwidth License		provided license. Upgrade		vare replacement upto	max supported bandwi	dth on hardware
Additional Licenses		F, LLB, GSLB, SLB & DN				
Certification	FCC, ROHS, CE compliant, Common Criteria EAL 2+					
Support Warranty	24x7 Support with dedicated Account Manager					
TAC Support	1 year software and hardware maintenance TAC support in India					
OPERATION MODE	TAO Support in India					
Network Operations	Transparent L2 or Inline	+ L3				
Stateful Mode	Stateful (Symmetric) or	Stateful (Symmetric) or Stateless (Asymmetric) mode				
Deployment Modes	Offline (SPAN port or Flow), Inline, Out-of-path					
		ow), Inline, Out-of-path				
Supported Flow Ingestion	Netflow v5, Netflow v9,	ow), Inline, Out-of-path				
Supported Flow Ingestion IP Stack	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack	ow), Inline, Out-of-path sFlow, IPFIX				
Supported Flow Ingestion IP Stack IP Fragmentation	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & T0	ow), Inline, Out-of-path sFlow, IPFIX				
Supported Flow Ingestion IP Stack IP Fragmentation Jumbo Frames	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & T0 Yes	ow), Inline, Out-of-path sFlow, IPFIX CP stream assembly				
Supported Flow Ingestion IP Stack IP Fragmentation Jumbo Frames Mitigation Modes	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & T0 Yes	ow), Inline, Out-of-path sFlow, IPFIX CP stream assembly t Only), Learning, Mitigatia				
Supported Flow Ingestion IP Stack IP Fragmentation Jumbo Frames	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & T(Yes Bypass, Record (Report	ow), Inline, Out-of-path sFlow, IPFIX CP stream assembly t Only), Learning, Mitigatio P, GTP, IPinIP				
Supported Flow Ingestion IP Stack IP Fragmentation Jumbo Frames Mitigation Modes Tunnelling Protocols Dynamic Routing Protocols Link Aggregation	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & T(Yes Bypass, Record (Report VLAN, MPLS, GRE, L2T BGP, OSFP, RIP v1, RIF Support for link bundling	ow), Inline, Out-of-path sFlow, IPFIX CP stream assembly t Only), Learning, Mitigatio 'P, GTP, IPinIP 2 √2 2 yia LACP	on (Block and Report)			
Supported Flow Ingestion IP Stack IP Fragmentation Jumbo Frames Mitigation Modes Tunnelling Protocols Dynamic Routing Protocols Link Aggregation Block Actions	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & T(Yes Bypass, Record (Report VLAN, MPLS, GRE, L2T BGP, OSFP, RIP v1, RIF Support for link bundling	ow), Inline, Out-of-path sFlow, IPFIX CP stream assembly t Only), Learning, Mitigatie P, GTP, IPinIP	on (Block and Report)	anent), Send Challenge	∋ (TCP, HTTP, DNS), R	ate Limiting
Supported Flow Ingestion IP Stack IP Fragmentation Jumbo Frames Mitigation Modes Tunnelling Protocols Dynamic Routing Protocols Link Aggregation Block Actions HIGH AVAILABILITY	Netflow v5, Netflow v9, Dual IPv4 & IPv6 stack IP defragmentation & TC Yes Bypass, Record (Report VLAN, MPLS, GRE, L2T BGP, OSFP, RIP v1, RIF Support for link bundling Drop Packet, Terminate	ow), Inline, Out-of-path sFlow, IPFIX CP stream assembly t Only), Learning, Mitigatio 'P, GTP, IPinIP 2 √2 2 yia LACP	on (Block and Report)	anent), Send Challenge	∋ (TCP, HTTP, DNS), R	ate Limiting
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System Status Dashboard	Status dashboard for 1-click health check		
Reporting	Periodic daily, weekly or monthly reports in PDF or Excel		
RBAC Administration	Configurable user profiles with role based access control		
Backup	Automatic or manual backup and restore		
Policy Management	On the fly configuration updates on mitigation appliances		
Events / Alerts	Detailed event and alert reporting on attack, health, etc.		
Network Forensic	Network forensic and packet capture capability for traffic examination and diagnosis		
Attack Forensic	Built-in utilities for investigating attackers, attack payloads and identifying false positives		
Haltdos Threat Stream	Periodic threat intel updates (Signatures, Geo IP, Bad IP, TOR IP, Anon Proxy, etc.) from Haltdos		
Updates	Update and upgrade management on version releases and patch updates from Haltdos		
DDOS MITIGATION FEATURES			
Comprehensive Protection	Layer 3 to Layer 7 protection covering Network, Protocol, Application, Reflection / Amplification and 0-day DDoS attacks		
Bi-directional	Support for both inbound and outbound traffic protection		
Deep Packet Inspection	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)		
Rate Limit & QoS Management	Rate limit capability for bandwidth and QoS management		
Blacklist / Whitelist	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	Protection against TCP connection DDoS attacks such as sockstress, connection / src, zombie flood, SSL renegotiations, etc		
DNS Protection	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, etc.)		
LLB FEATURES (ADDITIONAL LICENSIN	IG)		
NAT Rules	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		
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 LICENS	ING)		
Global Load Balancing	Routing traffic across multiple data centers based on health checks		
Local Load Balancing	Outbound WAN link selection based on link health		
Operation Mode	Option for Authoritative or Recursive operational modes		
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		

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