

## HALTDOS SWIFT TECHSPECS

L7 Throughput WAF Throughput SSL Throughput Compression Throughput Decompression Throughput SSL/TLS Connections per Second L7 Request per Second Max Concurrent Connections Induced Latency HARDWARE SPECS Processor CPU Cores Memory	upto 5 Gbps upto 4 Gbps upto 4 Gbps 4 Gbps 4 Gbps 5 Gbps K (RSA 2K) KK (RSA 4K) K (ECC) 480 K 750 K 24 M	upto 24 Gbps upto 20 Gbps upto 20 Gbps 20 Gbps 20 Gbps 20 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 960 K 3 M 24 M	upto 24 Gbps upto 20 Gbps upto 20 Gbps 50 Gbps 37 Gbps 54 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.2 M 3 M 32 M	upto 48 Gbps upto 40 Gbps upto 40 Gbps 40 Gbps 24 Gbps 30 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.5 M	upto 72 Gbps upto 60 Gbps upto 60 Gbps 50 Gbps 37 Gbps 54 Gbps 96K (RSA 2K) 24K (RSA 4K) 48K (ECC) 3 M	upto 120 Gbps upto 100 Gbps upto 100 Gbps 100 Gbps 66 Gbps 120 Gbps 96K (RSA 2K) 24K (RSA 4K) 48K (ECC) 4.2 M
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Compression Throughput Decompression Throughput  SSL/TLS Connections per Second  L7 Request per Second  Max Concurrent Connections Induced Latency  HARDWARE SPECS  Processor  CPU Cores Memory	4 Gbps 5 Gbps K (RSA 2K) K (RSA 4K) K (ECC) 480 K 750 K 24 M	20 Gbps 20 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 960 K 3 M	37 Gbps 54 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.2 M 3 M 32 M	24 Gbps 30 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.5 M 7 M	37 Gbps 54 Gbps 96K (RSA 2K) 24K (RSA 4K) 48K (ECC) 3 M	66 Gbps 120 Gbps 96K (RSA 2K) 24K (RSA 4K) 48K (ECC)
Decompression Throughput  SSL/TLS Connections per Second  L7 Request per Second  Max Concurrent Connections  Induced Latency  HARDWARE SPECS  Processor  CPU Cores  Memory	5 Gbps K (RSA 2K) K (RSA 4K) K (ECC) 480 K 750 K 24 M	20 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 960 K 3 M	54 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.2 M 3 M 32 M	30 Gbps 40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.5 M 7 M	54 Gbps 96K (RSA 2K) 24K (RSA 4K) 48K (ECC) 3 M	120 Gbps 96K (RSA 2K) 24K (RSA 4K) 48K (ECC)
SSL/TLS Connections per Second  L4 Connection per Second  L7 Request per Second  Max Concurrent Connections  Induced Latency  HARDWARE SPECS  Processor  CPU Cores  Memory	K (RSA 2K) KK (RSA 4K) K (ECC) 480 K 750 K 24 M	40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 960 K 3 M	40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.2 M 3 M 32 M	40K (RSA 2K) 10K (RSA 4K) 25K (ECC) 1.5 M 7 M	96K (RSA 2K) 24K (RSA 4K) 48K (ECC) 3 M	96K (RSA 2K) 24K (RSA 4K) 48K (ECC)
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L4 Connection per Second L7 Request per Second Max Concurrent Connections Induced Latency HARDWARE SPECS Processor CPU Cores Memory	480 K 750 K 24 M	25K (ECC) 960 K 3 M	25K (ECC) 1.2 M 3 M 32 M	25K (ECC) 1.5 M 7 M	48K (ECC) 3 M	48K (ECC)
L4 Connection per Second L7 Request per Second Max Concurrent Connections Induced Latency HARDWARE SPECS  Processor CPU Cores Memory	480 K 750 K 24 M	960 K 3 M	1.2 M 3 M 32 M	1.5 M 7 M	3 M	
L7 Request per Second Max Concurrent Connections Induced Latency HARDWARE SPECS Processor CPU Cores Memory	750 K 24 M Intel Xeon	3 M	3 M 32 M	7 M		
Max Concurrent Connections Induced Latency HARDWARE SPECS  Processor CPU Cores Memory	24 M Intel Xeon		32 M		I I I I I I I	15 M
HARDWARE SPECS  Processor  CPU Cores  Memory				56 M	96 M	160 M
Processor CPU Cores Memory			< 1 milli-	second		
CPU Cores Memory						
Memory	8	Intel Xeon	Intel Xeon	Intel Xeon	Intel Xeon	Intel Xeon
		20	64	32	40	64
Hard Disk 2	16 GB	32 GB	256 GB	64 GB	128 GB	256 GB
	256 GB SSD	256 GB SSD	2 TB SSD	512 GB SSD	1 TB SSD	2 TB SSD
		D. H. I. TOLLOI I		RAID or dual partition		
Additional Specs			and Hardware HSM for SSL of S-140-2 (additional charge)			
·	Deal Marrie Comme		3-140-2 (additional charge)	or Non-Firs compliant in	JIVI	
		(19 inch mounting)	140V FO III-			
		(Hot Swappable) AC 170-2	.4UV, DU ПZ			
	% (non-condensing)					
Hardware Virtualization	NA	upto 15	upto 25	upto 25	upto 30	upto 50
The availe virtualization			ory can be customized or			api0 30
INSPECTION PORTS						
1 GE Ports	8	8	-	-	-	-
10 GE Ports	-	2	4	4	8	8
25 GE Ports	-	-	-	-	-	-
40 GE Ports	-	-	2	2	2	4
100 GE Ports	-	-	-	-	-	-
		No. of ports ca	in be customized over th	ie base model		
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	1 1	1
HA Ports (RJ-45/SFP/SFP+)	2	2	2	2	2	2
Input/Output (USB)		2	2		2	2
TECHNOLOGY, CERTIFICATION & SUPPORT Platform Haltdos		orm (EAL 2+ Certified)				
		lligence, Machine Learning				
Unlimit				de nossible without hardw	vare replacement unto max	supported
I Icense I	Unlimited applications. Bandwidth capping based on configured license. Upgrade possible without hardware replacement upto max supported bandwidth on hardware					
	FCC, ROHS, CE compliant, Common Criteria EAL 2+					
Support 24x7 Su	24x7 Support with dedicated Account Manager					
	$1\mathrm{year}$ software and hardware maintenance. Additional changes for extended warranty					
	OEM driven hands-on training					
	pport in India					
OPERATION MODE						
·			e, Inline L2 Transparent, Offlin	ie		
	or Direct Server Retu	n				
. ,	1-Arm or n-Arm					
	Immediate or Delayed binding  Dual IPv4 & IPv6 stack					
	HTTP 0.9/1.0/1.1/2.0 with translation (all versions of HTML, XHTML supported)					
Web Socket Support Yes						
Virtual Matrix Architecture Yes						
Direct Access Mode Yes						
Mitigation Modes Bypass,	Bypass, Record (Report Only), Learning, Mitigation (Block and Report)					
	SFP, RIP v1, RIP v2					
		Link Aggregation & Trunk				
	equest, Terminate	Connection or Session, Bla	acklist (temporary or permar	nent), Send Challenge (Cap	otcha, JavaScript), Rate Limit	ing or
тагріс						
HIGH AVAILABILITY	otivo Activo - A	ing Dassins (VDDD)				
		ive – Passive (VRRP) Janagement (VM or applia	ance) with Haltdor Hawk			
			ement and HA appliances for	state synchronization		
Management Modes Standal	communication has	Jen dentrumzeu manage		The Synthion Edition		
Management Modes Standal Secure Communication Secure	communication be					
Management Modes Standal Secure Communication Secure INTEGRATION FEATURES		hreat Intelligence (TI) feeds				
Management Modes Standal Secure Communication Secure INTEGRATION FEATURES Custom Threat Intel Integral	tion with 3 <sup>rd</sup> party Th	hreat Intelligence (TI) feeds ports and events. Support f				
Management Modes Standal Secure Communication Secure INTEGRATION FEATURES Custom Threat Intel Storage and Export Local re	tion with 3 <sup>rd</sup> party The etention of logs, rep	orts and events. Support f	or export to 3 <sup>rd</sup> party storage			
Management Modes Standal Secure Communication Secure INTEGRATION FEATURES  Custom Threat Intel Integral Storage and Export Local re NIMS Integration Suppor	tion with 3 <sup>rd</sup> party Tl etention of logs, rep rt for SNMP, NTP / S	ports and events. Support for SNTP, DNS, Web Proxy int	or export to 3 <sup>rd</sup> party storage	ia API hooks, CI/CD, Kuberi	netes	
Management Modes Secure Communication Secure INTEGRATION FEATURES Custom Threat Intel Storage and Export Local re NIMS Integration Suppor	tion with 3 <sup>rd</sup> party Tl etention of logs, rep rt for SNMP, NTP / S ation & Logging via 9	ports and events. Support for SNTP, DNS, Web Proxy int	or export to 3 <sup>rd</sup> party storage egration ay and 3 <sup>rd</sup> party integration vi	ia API hooks, CI/CD, Kuber	netes	
Management Modes Secure Communication Secure INTEGRATION FEATURES Custom Threat Intel Storage and Export NIMS Integration Suppor 3rd Party Integration SIEM Integration Suppor	tion with 3 <sup>rd</sup> party Tl etention of logs, rep rt for SNMP, NTP / S ation & Logging via S t for integration witl	oorts and events. Support fo SNTP, DNS, Web Proxy int SNMP, SMTP, SMS Gatewa	or export to 3 <sup>rd</sup> party storage egration ay and 3 <sup>rd</sup> party integration vi	ia API hooks, CI/CD, Kuberi	netes	
Management Modes Secure Communication Secure INTEGRATION FEATURES Custom Threat Intel Storage and Export NIMS Integration Suppor 3rd Party Integration SIEM Integration Suppor AAA Integration Suppor	tion with 3 <sup>rd</sup> party The etention of logs, rep tfor SNMP, NTP/S ation & Logging via t tfor integration with tfor integration via	oorts and events. Support fi SNTP, DNS, Web Proxy int SNMP, SMTP, SMS Gatewa h SIEM and Syslog services	or export to 3 <sup>rd</sup> party storage egration ay and 3 <sup>rd</sup> party integration vi	ia API hooks, CI/CD, Kuber	netes	
Management Modes Secure Communication Secure Communication INTEGRATION FEATURES  Custom Threat Intel Storage and Export NIMS Integration Suppor  3rd Party Integration Suppor AAA Integration Local re Notifica SIEM Integration AAA Integration Identity Management Inbuilt Security Tools Integration Suppor	tion with 3 <sup>rd</sup> party TI etention of logs, rep rt for SNMP, NTP / s ation & Logging vist t for integration viat tf for integration via with support for inte t for integration wit	orts and events. Support from SNTP, DNS, Web Proxy int SNMP, SMF, SMS Gatew. Hos III SINMP, SMF, SMS Gatew. Hos III SINMP, SMS Gatew. ADIUS and TACACS+egration with AD / SAML/Lth SAST/DAST/IAST tools	or export to 3 <sup>rd</sup> party storage egration ay and 3 <sup>rd</sup> party integration vi	ia API hooks, CI/CD, Kuber	netes	
Management Modes Secure Communication Secure INTEGRATION FEATURES  Custom Threat Intel Storage and Export Local re NIMS Integration Suppor  3rd Party Integration Suppor AAA Integration Suppor Identity Management Security Tools Integration Export IOCs Suppor  Export IOCs Suppor	tion with 3 <sup>rd</sup> party TI etention of logs, rep rt for SNMP, NTP / s ation & Logging vist t for integration viat tf for integration via with support for inte t for integration wit	orts and events. Support fr SNTP, DNS, Web Proxy int SNMP, SMTP, SMS Gatew h SIEM and Syslog services RADIUS and TACACS+ egration with AD / SAML/L	or export to 3 <sup>rd</sup> party storage egration ay and 3 <sup>rd</sup> party integration vi	ia API hooks, CI/CD, Kuber	netes	
Management Modes Secure Communication Secure INTEGRATION FEATURES  Custom Threat Intel Storage and Export NIMS Integration 3" Party Integration SIEM Integration Support AAA Integration Jentity Management Security Tools Integration Export IOCs Support	tion with 3rd party Ti tetention of logs, rep tfor SNMP, NTP / S ation & Logging via 1 t for integration with t for integration via with support for inte t for integration with t for exporting attact	orts and events. Support from SNTP, DNS, Web Proxy int SNMP, SMF, SMS Gatew. Hos III SINMP, SMF, SMS Gatew. Hos III SINMP, SMS Gatew. ADIUS and TACACS+egration with AD / SAML/Lth SAST/DAST/IAST tools	or export to 3'd party storage egration ay and 3' <sup>d</sup> party integration vi 5 DAP	ia API hooks, CI/CD, Kuber	netes	

Commend Line Later from (CLI)	Company to the first of the control of
Command Line Interface (CLI)	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
Reporting	Periodic daily, weekly or monthly reports (predefined or custom) in PDF or Excel
RBAC Administration	Configurable user profiles with role-based access control
Backup & restore	Automatic or manual backup and restore. CLI tool for pushing current snapshot to Haltdos Cloud for diagnostics
Snapshots & Cloud Sync	Automatic and/or manual policy snapshot for diagnosis, policy creation & enforcement using Al/ML via Haltdos cloud
Policy Management	On the fly configuration updates on mitigation appliances
Certificate Management	SSL certificate management with support for Let's Encrypt certificate generation
Events / Alerts	Detailed event and alert reporting on attack, health, etc.
Network Forensic	Network forensic with packet capture and traceroute
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
WAF FEATURES	
Comprehensive Security	OWASP Top 10 Web Application Security Risks, OWASP Top 20 Automated Threats and SANS 25 Software Errors
Security Profiles	Multiple security profiles with support for different security status per application based on url, source, country, regex, etc.
Positive Security Model	Support for Form Rules for positive security model
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 <sup>rd</sup> 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	Automatic learning and profiling application structure. Threat scoring and baseline creation for Al driven 0-day attack protection
Malicious Source 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 browser 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 <sup>rd</sup> 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	Protocol validations, request normalization (encoding & evasion techniques) before immediate security headers and cookies etc.
Policy Inspection	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  Rulls in Wild Fearwill is published to SEAR J. (SEAR J
API & WebSocket Protection	Built-in XML firewall, validation of XML / JSON / Ajax / SOAP / GraphQL/REST API requests and WebSocket requests
Security Breach Prevention	Built-in support for data leak prevention, response filtering for sensitive personal identifiable information
Tamper Proofing	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
	Destroiting agricult in grid UTTD agreement
Enforce RFC Compliance	Protection against invalid HTTP requests
NAT & Routing	Support for client, server or full NAT, static routing for IPv4 & IPv6
SSL/TLS Management	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
Load Balancing	Layer 4 & Layer 7 load balancing (HTTP, TCP, UDP, etc.)
Advanced Load Balancing	Content based load balancing with upstream rules
Load Balancing Algorithms	Round robin (RR), weighted round robin, minimum misses, persistent hash (IP, Cookie, Header or Argument), tuneable hash, least
Network Optimization	connections, least response time, least bandwidth, SNMP metrics such as CPU, RAM, etc.
	Support for TCP buffering, multiplexing & optimization, connection pools, TCP keep alive & timeouts  Support for content compression (axis or bratili) and caching Content minification and acceleration for mobile clients
HTTP Optimization	Support for content compression (gzip or brotili) and caching. Content minification and acceleration for mobile clients
Virtual Contexts	Support for multiple virtual contexts along with resource allocation
Failover Management	Automatic failover & recovery. Support for marking servers up / down / backup
Health Check	Periodic server or server group health check and alerting via TCP, SSL, ICMP, SNMP, HTTP, DNS or custom script
Client Visibility	Embedding Real IP information in X-* headers, client cert information, etc
Redirection Rules	REGEX based redirection rules to rewrite URLs
Variable Rules	Support for embedding and using variables for A/B testing or custom load balancing
Script Rules	Embedding user defined custom code for advanced routing
Error Handling	Error rules for custom error handling
Content Transformation	Transformation rules for data manipulation and Header rules for add / edit or delete headers in request or response
Fingerprinting & Authentication	Advanced user and device fingerprinting (Browser, OS related features) for user profiling and device authentication
Performance Monitoring	Real User Metrics (RUM) for performance monitoring
L3 – L7 DDoS Protection	Protection against volumetric and low & slow DDoS attacks
Compliance	Enforces PCI DSS 2.0 section 6.6, HIPAA, SOC2, GDPR, enforcement
API Security	Built-in API gateway for authentication, rate limiting, transformation, documentation and discovery
Authentication	Support for Single SignOn with multiple Auth type like Basic Auth, Form Auth, NTLM, LDAP, SAML, etc
Port Mirroring	Mirror traffic / specific traffic to another NIC port

## Version: v7.2

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