

Haltdos Remote Access Gateway Techspecs

Base Models	HD-RAG-1100	HD-RAG-4100	HD-RAG-4600	HD-RAG-5100	HD-RAG-5400	HD-RAG-6200
MITIGATION PERFORMANCE	unto 1 Clare	unto E Chao	unto 24 Chas	unto 40 Chas	unto 72 Chan	unto 120 Chao
L4 Throughput L7 Throughput	upto 1 Gbps upto 1 Gbps	upto 5 Gbps upto 4 Gbps	upto 24 Gbps upto 20 Gbps	upto 48 Gbps upto 40 Gbps	upto 72 Gbps upto 60 Gbps	upto 120 Gbps upto 100 Gbps
SSL Throughput	1 Gbps	4 Gbps	20 Gbps	40 Gbps	50 Gbps	100 Gbps
		·	·	·	·	
Compression Throughput	1 Gbps	4 Gbps	20 Gbps	48 Gbps	48 Gbps	96 Gbps
Decompression Throughput	1 Gbps	5 Gbps	20 Gbps	60 Gbps	60 Gbps	120 Gbps
SSL/TLS Connections per Second	10K (RSA 2K)	22K (RSA 2K)	40K (RSA 2K)	95K (RSA 2K)	95K (RSA 2K)	190K (RSA 2K)
	5K (ECC)	15K (ECC) 16 M	25K (ECC) 24 M	48K (ECC)	48K (ECC) 96 M	96K (ECC) 160 M
Max Concurrent Connections HARDWARE SPECS	7 M	10 101	24 IVI	56 M	96 IVI	160 101
Processor	Intel Veen	Intel Vees	Intel Xeon	Intel Xeon	Intel Xeon	latel Vees
CPU Cores	Intel Xeon 8	Intel Xeon 8	20	32	40	Intel Xeon 64
Minimum Memory	12 GB	16 GB	32 GB	64 GB	128 GB	256 GB
William Wichioly	128 GB SSD	256 GB SSD	256 GB SSD	512 GB SSD	1 TB SSD	2 TB SSD
Minimum Hard Disk	Option available for RAII		250 05 005	312 05 555	110 000	2 15 555
		lardware HSM for SSL office	nading & compression ont	imization Ontion		
Additional Specs		-2 (additional charge) or N		anneation option		
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	g)				
INSPECTION PORTS						
1 GE Ports	4	8	8	-	-	-
10 GE Ports	-	-	2	4	8	8
25 GE Ports	-	-	-	-	-	-
40 GE Ports	-	-	-	2	2	4
100 GE Ports	-	-	-	-	-	-
NIT OF BAND BORTS		No. of ports can be custo	omized over the base mod	del		
UT 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 & SUI	PORT					
Platform	Haltdos Platform – hdPla	atform (EAL 2+ Certified)				
Licence	Unlimited users. Bandv	vidth capping on provided	l license. Upgrade possible	e without hardware repla	cement uptomax suppor	ted bandwidth on
License	hardware. Concurrent users capping based on bandwidth utilization as per license.					
Certification	FCC, ROHS, CE compliant, Common Criteria EAL 2+					
Support	24x7 Support with dedicated Account Manager					
Warranty	1 year software and hardware maintenance. Additional changes for extended warranty					
TAC Support	TACsupport in India					
HIGH AVAILABILITY						
Multiple Appliances Management Modes	N+1 Active - Active or Active – Passive (VRRP)					
Secure Communication	Standalone / Centralized Management (VM or appliance) with Haltdos Hawk Secure communication between centralized management and HA appliances for state synchronization					
INTEGRATION FEATURES	Secure communication	between centralized mane	здетнент ана на аррианс	3 101 State Synchronization	ı	
Storage and Export	Local rotantian of logs	raparts and avants Cunnar	t for ownert to 21d north, cto	rago		
NIMS Integration	Local retention of logs, reports and events. Support for export to 3 rd party storage Support for SNMP, NTP / SNTP, DNS, Web Proxy integration					
Notification Integration	Support for SNMP, NTP / SNTP, DNS, web Proxy Integration Notification & Logging via SNMP, SMTP, SMS Gateway and 3rd party integration via API hooks					
SIEM Integration	Notification & Logging via SNMP, SMTP, SMS Gateway and 3 rd party integration via API hooks Support for integration with SIEM and Syslog services					
AAA Integration		, ,	000			
Identity Management	Support for integration via RADIUS and TACACS+ Inbuilt with support for integration with AD / SAML/LDAP					
MANAGEMENT FEATURES		,	,			
Graphical User Interface (GUI)	Secure web interface ov	er HTTPs with support for	all modern browsers			
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) via SDK					
Logging	Centralized logging of system, services, MIS, incidents					
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 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					
Certificate Management	SSL certificate management with support for Let's Encrypt certificate generation					
Events / Alerts	Detailed event and alert reporting on attack, health, etc.					
Updates	Update and upgrade management on version releases and patch updates from Haltdos					
Audit Rule	Generates a report on t	he configuration settings t	o ensure compliance with	predefined standards		
VPN FEATURES						
HTTP Protocols	Supports HTTP 0.9/1.0/1					
SSL/TLS Management	Includes support for SSLv2/v3, TLS 1.0/1.1/1.2/1.3 with offloading and re-encryption using custom cipher suites. Offers client					
· · · · · · · · · · · · · · · · · · ·	certificate-based authentication and proxy SSL/TLS connections					
Dynamic Routing Protocols	Supports BGP, OSPF, R					
Networking	Includes VLAN, Link Aggregation, and Trunking (LACP) support					
Client Support	Provides access for Windows, Linux, Mobile Apps (Android and iOS), and Web (via browser-based solutions, ActiveX & Java Applet) Supports Password, SAML, AD/LDAP, SSO, AAA, OAuth, Step-up Authentication and third-party integrations via Webhooks					
	A Kunnorte Docemard CA			eation and third party in		
Authentication				ication and third-party in	tegrations via webnooks	
Authentication NAT & Routing Concurrent User / Scalability	Enables client, server, or	full NAT and static routing porting expansion to 4000+	for IPv4 and IPv6		tegrations via webnooks	

User Groupin	Allows creation of multiple users and user groups with granular access control		
Clientless Acce	Offers secure resource access via web browsers without additional client installation		
Granular Access Contr	Configurable policies to control user access to specific resources and applications based upon time, country, user-group and IP addresses		
Endpoint Securi	Validates the security posture of devices before granting access by performing Antivirus and Malware Scan of the devices, Windows Registry checks etc		
Multi-Factor Authentication (MFA	A) Enhances security by requiring additional verification factors, such as Email based OTP and TOTP, while accessing resources remotely		
Split Tunneling	Configurable options for routing only specific traffic through the secure tunnel		
Zero Trust Principles	Enforces strict verification of users and devices before granting access		
Dual Stack Lite	Support for NAT 46 / 64 and DNS 46 / 64 with DNS Proxy		
IP Address Management	Dynamic IP allocation from configurable network pools (IPv4/IPv6) with automated lease management		
VPN Protocol & Encryption	Modern VPN protocol utilizing Noise protocol framework with Curve25519 for key exchange, ChaCha20 for encryption, Poly1305 for authentication, and BLAKE2s for hashing		
Policy Rules	HTTP request interception with policy-based traffic filtering with comprehensive request logging at VPN authentication layer.		