



Next-generation firewall with excellent scalability, performance and functionality

FEATURES AT-A-GLANCE

- Cost-effective next-generation firewall for larger remote/branch office or for entrylevel enterprise solutions, housed in a sleek 1U 19" rack appliance, delivering up 8 Gbps of firewall performance (plaintext throughput)
- Next-generation firewall services, including Clavister True Application Control, Clavister Content Security Services and User Identity Awareness
- Powerful stateful firewall with deep-packet inspection gives you a high level of security
- Flexible, dynamic routing and connectivity with support for link aggregation
- Built-in support for both IPsec and SSL
 VPN offers easy to use remote connectivity
- Centralized Security Management System included free-of-charge in the Clavister Security Subscription package
- High-end network infrastructure, such as traffic management, High Availability (HA), server load balancing and WAN load balancing, are all included with Clavister Subscriptions
- The perfect solution for remote offices, branch offices and entry-level enterprises

The Clavister W3 is a set of beautifully designed next-generation security appliances, targeted towards larger remote/branch offices and as entry-level enterprise security gateways. The Clavister W3 delivers next-generation firewall security at a break-through price point, offering advanced routing flexibility and comprehensive features without compromising security.

The Clavister W3 is an ideal solution for any organization that need premium network security in a cost-effective package.

Next-Generation Firewall Services

True Application Control

Clavister W3 fully supports True Application Control – one of our next-generation firewall security services.

Enabling True Application Control will help you to manage applications used in your network more safely. With added security you lower your overall risk exposure and as a result, costly security incidents and down-time can be avoided. It also gives you valuable insight in which applications are used by which user, and can therefore prioritize business critical application and increase your overall business productivity.

True Application Control not only recognize more application and data, it understands how these application behave and can act immediately on malicious behavior.

With its unique support for Deep Application Content Control (DACC) technology, our application control can perform in-depth analysis and control of application content with higher degree of control. DACC enables you to understand and visualize Skype IDs, SQL queries, Facebook chat text, VoIP call information and much more.



Connectivity Choices

The Clavister W3 is equipped with eight 1GbE (RJ45) connectors. Thanks to the flexible routing capabilities of the Clavister W3, any port can be fully configured. This means you can configure access to management interfaces on a shared port or dedicate one specifically for the purpose. You can also choose to dedicate any selected port as the High Availability (HA) synchronization port in clustered High Availability configurations.

Clavister W3 also support link aggregation, which means that you have the added benefit of maximizing throughput and increase the resilience of your system.



RADIUS Relayer - Pinpoint Security

Clavister W3 includes support for RADIUS Relayer, which can provide user information and DHCP IP provisioning for RADIUS-based authenticated users.

For example, when a user roams over from a cellular network to an Enterprise Wi-Fi network for data access. This is useful as it allows for granular user and group-based policing of traffic and controlling access to network resources.



Advanced Routing

The Clavister W3 provide an advanced routing engine, including Policy-Based Routing, with seamless route failover. This allow for Dynamic Policy-Based Routing where traffic can be routed based on dynamic events, such as User Identity, latency, HTTP Get responses, etc.

This enable you to create truly flexible and sophisticated policies that reflect the true requirements of your network.

Clavister SSL Inspection for Application Control provides a high performance and non-intrusive way to identify and control even SSL encrypted applications.

True Application Control is included in the Clavister Security Subscription (CSS) service.

Content Security Services

Having a regular firewall is not enough to prevent attacks from happening on your network. As attacks become more severe and the threat land-scape becomes more dynamic, additional measures need to be in place to protect your network. Clavister offers best-of-breed content security services, including Intrusion Detection and Prevention System, network-centric Anti-Virus from Kaspersky Labs, and Web Content Filtering to add an additional security layer to your firewall. These content security services protect your network from advanced threats your firewall alone cannot stop. The Content Security Services are included in the Clavister Security Subscription (CSS) service.

User Identity Awareness

User Identity Awareness (UIA) provides granular visibility of user identity, and enables you to control network access at the user level. The User Identity Awareness together with our True Application Control functionality will provide you with an extremely powerful and versatile tool for granular visibility and control of "who-does-what-and-when" in your networks. You will have the ability to pinpoint user access to applications across both wired and wireless networks regardless of connecting device.

True Security Values

Clavister Subscriptions

We believe our customers should have choices. We also believe you should have it all. Therefore we offer you a choice between our comprehensive Clavister Product Subscription (CPS), or our all-inclusive, full service option, Clavister Security Subscription (CSS).

Clavister Product Subscription

The Clavister Product Subscription contains a high number of product service, such as software updates, centralized management support and flexible service plans.

CPS includes a hardware replacement service to offer you the best possible protection in case a hardware failure should occur. Finally to ensure you get the best out of your Clavister security gateway, we provide you with around-the-clock support from our award-winning technical support team – your dedicated resource with highly skilled engineers that help you out in case of need. The Clavister Product Subscription keeps your Clavister updated, online and ready for business twenty-four-seven.

Clavister Security Subscription

Clavister Security Subscription is a complete, all inclusive suite of product services. It contains all the services you get with Clavister Product Subscription, but extends the service offering by including a full set of next-generation firewall services, such as Clavister True Application Control, Web Content Filtering, Anti-Virus and Intrusion Detection and Prevention (IDP).

CSS offers best-in-class content services, which protect you from the more advanced types of malware and exploits. It grants you access to the latest software and signature updates keeping your infrastructure up to date and increasingly more stable and secure.

All Clavister Subscriptions are available in 12, 24, 36, 48 and 60 months service terms, offering you maximum security and flexibility.

For more information about Clavister Subscriptions, see the separate Clavister Subscriptions brochure.

True Flexibility - Get more performance when you need it

Clavister W3 is available in two models, each addressing specific customer requirements. Should your performance needs increase, Clavister offers you the flexibility to upgrade to a more powerful Clavister W3 without having to invest in new hardware. Just simply order the upgrade to your preferred Clavister W3 model and install the new license file. It is as simple as that.

This makes Clavister W3 a low risk choice in dynamic business environments where requirements can change overnight. Clavister provides you the performance when you need it, avoiding high up front investment costs to your security infrastructure or having to worry about costly upgrades.

Uptime Technologies

Clavister W3 comes with powerful features to ensure that your network infrastructure is online and ready for work. Features like High Availability (HA) is fully supported, as well as Fast Route Failover technologies and link aggregation, which ensures that your business is not affected by network downtime caused by link failure or hardware problem. It also support flood protection technologies to increase uptime in case your network is subjected to a Denial-of-Service (DoS) attack.

Powerful Firewall

The Clavister W3 is a next-generation firewall, but it also has all the traditional security features, such as stateful firewall with deep-packet inspection, and it is powered by our own in-house developed network security operating system, the Clavister cOS Core. As well as providing all traditional firewall functions, such as port blocking and proxy server, all Clavister firewall solutions incorporate next-generation firewall features to detect and block sophisticated application-level attacks. This means higher level of security, higher traffic throughput and minimal use of system resources.

Performance

Clavister W3 provides next-generation security services across all points of your network without sacrificing performance throughput. Purpose-built hardware running on our highly efficient network security operating system ensures that the firewall performance throughput is one of the highest in the industry, making sure that your Clavister firewall will not be a bottleneck in your network infrastructure.

Simplicity

We strive to make things easy to understand and easy to use. This includes everything from hardware design to security management. We build highly customizable enterprise-grade firewalls, and despite the inherent complexity, we make an effort of making it easy to use. For example, our highly acclaimed centralized security management system, Clavister InControl uses color-coded attribute groups to provide a clear overview over dependencies that the firewall rules have to each other, making human errors less likely to occur. By combining policies and services into one, firewall policy management can be simplified and more easy to use. This results in fewer policy rules, making it easier to manage and less likely to cause a security breach.

All-Inclusive Security Management

For any network, security management is one of the more important aspects. It has to be intuitive, efficient and easy to use for large enterprises, with multiple firewalls at multiple sites, and even in geographical disperse areas, keeping your security management consistent and cohesive, and up to date is a non-trivial task. All these security management systems are included with our Clavister cOS Core products – free of charge.

Clavister InControl - Centralized Security Management

Clavister InControl offers a comprehensive centralized management solution that will assist and help administrators perform their daily tasks faster, easier and in a more streamlined way. Its intuitive user interface and support for task-driven workflow management guides administrators through complex and repetitive tasks, thereby alleviating the burden of managing large installations. With support for triple-AAA (Authentication, Authorization and Audit) the integrity and configurations managed by the Clavister InControl system is kept under strict control. This level of control makes it easy to use delegated manage-

ment, allowing specific teams and personnel to access only designated parts of the system.

Clavister InControl can be extended to collaborate with a vast number of other management system with the use of Clavister InControl Software Development Kit (SDK). The Clavister InControl SDK enables organizations to integrate and extend existing system management tools with Clavister InControl management. For example, optimized provisioning systems, integrated help desk functionality.

Splunk for Clavister

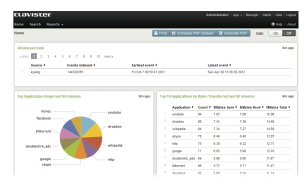
Splunk for Clavister is a comprehensive Web-based reporting system that offers enterprise-level reporting with tight integration with all Clavister cOS Core-based products. Splunk supports real-time data analysis, with Key Performance Indicators (KPI), graphs, tables and long-term trending, scaling from a single Clavister security gateway to large data centers.

Splunk for Clavister enables you to visualize your Clavister security solution, including pinpointing problem areas, thwarted attacks and other security issues, and then turn them into business-level reports. You can also take advantage of the built-in scheduling and distribution features to make sure the right people get the right reports on time.

Other Management Options

In addition to our centralized management solution, we also provide the Clavister Web Management system, an easy-to-use Web-based security management solution that works for smaller installations with just a few firewalls. Each product also supports our comprehensive command-line interface (CLI), enabling you to script common tasks.







Next-Generation Firewall Security

By integrating world-class Next-Generation Firewall functionality, such as our Clavister True Application Control, Intrusion Detection and Prevention (IDP), Anti-Virus, Anti-Spam and Web Content Filtering with a stateful firewall with deep packet inspection, IPsec and SSL VPN connectivity, we are able to protect your organization against everything from network layer attacks to application layer threats, and even viruses and worms. While you have full control of who does what, when and with what.

Clavister cOS Core

Clavister cOS Core is our in-house developed, high-performance security network operating system. Every line of code is carefully crafted to ensure that it delivers maximum performance at all times. We take pride in delivering a product that we have full control over, rather than a mashup of open-source components.

Flexibility and Adaptability

Not all networks are created equally. Vast differences in network topology and configuration require a network security gateway to be able to accommodate all these differences. Our security gateways gives you the freedom to set routing policies with extreme granularity. A large number of parameters can be used to construct policies and rules to meet even the most demanding network installation.

Big on Performance - Low on Maintenance

All Clavister security gateways share a common trait: they all support Clavister Service Provisioning Network (CSPN). This secure, high-speed network ensures that all Clavister Security Subscription services are kept updated and current from newly emerging threats. This gives system administrators the freedom to concentrate on running their network without having to worry about having the latest security patches installed.

License Scalability

One important aspect of our products is scalability. Our licensing model offers you the ability to start with your performance needs today and upgrade your product incrementally as your organization grows. You also have the choice of two subscriptions models: the Clavister Security Subscription, our all-inclusive subscription, or the regular Clavister Product Subscription.

Low Total Cost of Ownership

Our goal is to provide a complete security solution that is more cost efficient than our competitors. Clavister security gateways, with their unique set of integrated security features, world-class service and support, and their powerful administration system, enables you to spend less time managing your security environment and keep your network defenses up to date, and thereby lower your network security infrastructure TCO significantly.

Performance* and Capacity	Clavister W3	Clavister W3 Pro
Firewall Performance (plaintext throughput)	4 Gbps	8 Gbps
IPsec VPN Performance (large packets)	0,25 Gbps	0,5 Gbps
Maximum Concurrent Connections	500,000	1,000,000
Maximum Concurrent IPsec VPN Tunnels	500	1,000
Maximum Concurrent L2TP/PPTP/SSL VPN Tunnels	500	1,000
Maximum Number of Users	Unrestricted	Unrestricted
Maximum Number of Routing Tables (Virtual Routers)	10	25

Connectivity	Clavister W3	Clavister W3 Pro
Ethernet Interfaces	8 x 1G	bE (RJ45)
Interfaces for Management / High Availability (HA)	Yes, any Ethernet interface can be config	gured for Management/High Availability (HA)
Configurable Internal / External / DMZ Ports	Yes	Yes
Local Console Port	Virtual Consc	ole ¹ - Micro USB
Link Aggregation IEEE 802.1AX-2008 (Static/LACP)	Yes	Yes
Maximum Number of VLAN Interfaces IEEE 802.1Q	256	512
Support for High Availability (HA)**	Yes	Yes
Service-VLAN Interfaces IEEE 802.1ad (Q-in-Q)	Yes	Yes

¹ The Virtual Console Port requires a system driver to be installed on the workstation to get access to the device local console.

Product Specific Specification

Form Factor	1U 19" rack mount
Dimensions (height x width x depth)	44 mm x 440 mm x 440 mm (1.73 in x 17.32 in x 17.32 in)
Rack Mountable	Yes
Hardware Weight / Package Weight	8 kg (17.64 lb) / 10 kg (22.04 lb)
Power Specifications	
Power Supply (AC) / PSU Rated Power (W)	100-240VAC, 50-60 Hz, cold-swappable PSU / 150 W
Average Power Consumption / Redundant PSU	48 W / 164 BTU / No
Appliance Input	100-240VAC
Environmental	
Cooling / Humidity	Dual hot-swappable fan modules / 5% to 95% non-condensing
Operational Temperature	0° to 45° C (32° to 113° F)
Vibration / Shock	0.41 Grms2 (3-500 Hz) / 30 G
Warranty	All Clavister Wolf Series products include a two (2) years standard RMA warranty.

^{*} Performance based on Clavister cOS Core 11.00.

Where to Buy Clavister

For more information about where to buy Clavister products, visit www.clavister.com/partners. Additional resources and customer testimonials can be found at www.clavister.com/resources.

^{**} When using High Availability clusters, the hardware settings for each interface must be identical on both cluster nodes (bus, slot and port)

Product Features

Firewal

Firewall	
Stateful Firewall / Deep Packet Inspection	Yes / Yes
IP Policies	ALLOW, DROP and REJECT
Multiple IP Rule Sets	Yes
User- and Group-Based Policies	Yes
Scheduled Policies	Yes
DoS and DDoS Detection and Prevention	Yes
Threshold Rules (Connection Count and Rate Limits)	Yes
IP Blacklisting / Whitelisting	Yes / Yes
TCP Sequence Number Tracking	Yes
FQDN Address Filter in IP Policies	Yes
IP Geolocation Filter in IP Policies	Yes
Ingress Filtering / IP Spoofing Protection	
Access Rules	Yes
Strict Reverse Path Forwarding (RPF)	Yes
Feasible RPF by using Interface Equivalence	Yes
Address and Port Translation	100
Policy-Based	Yes
Dynamic NAT (Source)	Yes
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Symmetric NAT	Yes
NAT Pools	Yes
Static Source Translation	Yes
Static Destination Translation (Virtual IP/Port Forward)	Yes
NAT Hairpinning	Yes
Server Load Balancing (SLB)	
SLB Distribution Methods	Round-Robin, Connection-Rate
SLB Monitoring Methods	ICMP Echo, Custom TCP Port, HTTP Request/Response
SLB Server Stickiness	State, IP Address, Network
Mode of Operations	
Transparent Mode (Layer 2)	Yes
Routing Mode (Layer 3)	Yes
Mixed Transparent and Routing Mode	Yes
Routing	
Static Routing	Yes
Policy-Based Routing (PBR)	Yes
Scheduled Policy-Based Routing	Yes
Virtual Routing	Yes
Multiple Routing Tables	Yes
Loopback Interfaces	Yes
	100
Route Load Balancing (Equal-Cost Multipath)	Yes
Route Failover	Yes Yes
Route Failover Route Monitoring Methods	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response
Route Failover Route Monitoring Methods Source-Based Routing	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328)	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes, multiple Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes, multiple Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes, multiple Yes Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236)	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Ye
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376)	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
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Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode Transparent Mode (L2 Bridge Mode)	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Yes
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode Transparent Mode (L2 Bridge Mode) Policy-Based	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode Transparent Mode (L2 Bridge Mode) Policy-Based MPLS Pass-through	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes, multiple Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode Transparent Mode (L2 Bridge Mode) Policy-Based MPLS Pass-through DHCP Pass-through	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes, multiple Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Route Failover Route Monitoring Methods Source-Based Routing Path MTU Discovery Dynamic Routing Policy-Based Dynamic Routes OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode Transparent Mode (L2 Bridge Mode) Policy-Based MPLS Pass-through DHCP Pass-through Layer 2 Pass-through of Non-IP Protocols Spanning Tree BPDU Relaying	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes, multiple Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
OSPFv2 Routing Process (RFC2328) OSPFv2 RFC1583 Compatibility Mode OSPFv2 over VPN Multicast Multicast Forwarding IGMPv2 Compatibility Mode (RFC2236) IGMPv3 (RFC3376) IGMP Proxy Mode IGMP Snoop Mode Transparent Mode (L2 Bridge Mode) Policy-Based MPLS Pass-through DHCP Pass-through Layer 2 Pass-through of Non-IP Protocols	Yes Yes ARP, ICMP Echo, Custom TCP Port, HTTP Request/Response Yes Yes Yes Yes Yes Yes, multiple Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

DHCP Client	Ethernet, VLAN, Link-Aggregation
PPPoE Client	Ethernet, VLAN, Link-Aggregation
PPTP/L2TP Client	Yes
Network Services	
DHCP Server	Yes, multiple
DHCP Server Custom Options	Yes
DHCP Relay	Yes, multiple
IP Pool	Yes
Proxy ARP	Yes
Dynamic DNS Services	DynDNS.org, Dyns.cx, CJB.net, Peanut Hull
Custom HTTP Poster	Yes
Bandwidth Management	
Policy-Based Bandwidth Management	Yes
Scheduled Policies	Yes
Bandwidth Guarantees / Limits / Prioritization	Yes / Yes
DSCP- / ToS-Based	Yes
Bandwidth Management per Group	Yes
Dynamic Bandwidth Balancing between Groups	Yes
Packet Rate Limits	Yes
DSCP Forwarding	Yes
DSCP Copy to Outer Header	VLAN, IPsec
Application Control	
Recognizable Applications	< 2,000
Recognition of SSL Based Applications	Yes
Application Content Control	2,400
Policy-Based	Yes
Policy Matching on Application	Yes
Policy Matching on Application Content (Metadata)	Yes
Policy Actions	Audit, DROP, Bandwidth Management
, and the second	Addit, Ditor, Dalidwidth Mahagement
Intrusion Detection and Prevention	W
Policy-Based	Yes
Signature Selection per Policy	Yes
Policy Actions	Audit, DROP, Bandwidth Management
Stateful Pattern Matching	Yes
Protocol and Rate Anomaly Detection	Yes
Insertion and Evasion Protection	Yes
Dynamic IP Blacklisting	Yes
Automatic Signature Updates	Yes
Content Security	
Policy-Based	Yes
Protocol Validation	HTTP, HTTPS, FTP, SMTP, POP3, IMAP, TFTP, SIP, H.323, PPTP, TLS/SSL
Web Content Filtering	
HTTP/HTTPS	Yes / Yes
Audit / Blocking Mode	Yes / Yes
Classification Categories	32
-	Yes / Yes
URL Whitelisting / Blacklisting	
Customizable Restriction Pages	Yes
Cloud-Based URL Classification Source	Yes
SafeSearch Enforcement	Google, Yahoo, Bing
User-Agent Filter	Yes
Anti-Virus	
Anti-Virus Supported Protocols	HTTP, HTTPS, FTP, SMTP, POP3, IMAP
	HTTP, HTTPS, FTP, SMTP, POP3, IMAP Yes
Supported Protocols Stream-Based Scanning	Yes
Supported Protocols Stream-Based Scanning File Type Whitelisting	Yes Yes
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP)	Yes Yes Yes, up to 10 levels
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates	Yes Yes Yes
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates Anti-Spam	Yes Yes Yes Yes, up to 10 levels Yes
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates Anti-Spam Supported Protocols	Yes Yes Yes Yes Yes, up to 10 levels Yes SMTP, POP3, IMAP
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates Anti-Spam Supported Protocols Anti-Spam Detection Mechanisms	Yes Yes Yes Yes Yes, up to 10 levels Yes SMTP, POP3, IMAP Yes
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates Anti-Spam Supported Protocols Anti-Spam Detection Mechanisms Reply Address Domain Verification	Yes Yes Yes Yes Yes, up to 10 levels Yes SMTP, POP3, IMAP Yes SMTP, POP3, IMAP
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates Anti-Spam Supported Protocols Anti-Spam Detection Mechanisms	Yes Yes Yes Yes Yes, up to 10 levels Yes SMTP, POP3, IMAP Yes
Supported Protocols Stream-Based Scanning File Type Whitelisting Scanning of Files in Archives (ZIP/GZIP) Nested Archives Support (ZIP/GZIP) Automatic Updates Anti-Spam Supported Protocols Anti-Spam Detection Mechanisms Reply Address Domain Verification	Yes Yes Yes Yes Yes, up to 10 levels Yes SMTP, POP3, IMAP Yes SMTP, POP3, IMAP

Series Section Secti		
SMIP	Strip Malicious Links	SMTP, POP3, IMAP
Email Ratio Fraing SMEP Surgest Proceeds Process Proce	Tag Subject and Headers	SMTP, POP3, IMAP
File Integrity	Send to Quarantine E-mail Address	SMTP
Supprised Processing Section 2016 Section 201	E-mail Rate Limiting	SMTP
File Topic Ministring / Blackstrian Ves Page Page	File Integrity	
Time Description MMP Type Melitation	Supported Protocols	HTTP, HTTPS, FTP, SMTP, POP3, IMAP
Application Layer Gateway Yes Yes PIPP (ATTRES (CART) Yes PIPP (ATTRES (CART) Yes PIPP (ATTRES (CART) Yes PIPP (ATTRES (CART) Yes Yes PIPP (ATTRES (CART) Yes Yes PIPP (ATTRES (CART) Yes PIPP	File Type Whitelisting / Blacklisting	Yes / Yes
### FITE Portiest Source (Naturally) ### FITE Portiest Source (Nat / SAT)	File Extension and MIME Type Verification	Yes
PEP Control Scrutiny Not / Skill Yes Yes	Application Layer Gateway	
TETP PART SATT Yes SP PART SATT Yes H.223 / H.223 Gutavasor (NAT / SAT) Yes H.223 / H.223 Gutavasor (NAT / SAT) Yes SATP (Christin Stocchi) Yes MAP (Christin	HTTP / HTTPS (Content Security)	Yes
SPINATE SAD Yes	FTP (Content Security, NAT / SAT)	Yes
Hasto / Hastis Generalespee (NAT / SAT) Yes	TFTP (NAT / SAT)	Yes
SMEP_(Content Security)	SIP (NAT / SAT)	Yes
PAPE Control Society Paper Pap	H.323 / H.323 Gatekeeper (NAT / SAT)	Yes
MAP Contant Security Security Nes	SMTP (Content Security)	Yes
SEL / TLS (Officialing)	POP3 (Content Security)	Yes
PPPE PRESERVORIN NET / SATI Yes NET / NE	IMAP (Content Security)	Yes, using Email Control Profile
Internal Kay Exchange	SSL / TLS (Offloading)	Yes
Internet Key Fichange	PPTP (Passthrough, NAT / SAT)	Yes
IKEVI Phasis 1	IPsec VPN	
NEW Phases 2	Internet Key Exchange	IKEv1, IKEv2
Peec Modes	IKEv1 Phase 1	Main Mode, Aggressive Mode
KE Encryption	IKEv1 Phase 2	Quick Mode
Pace Encryption	IPsec Modes	Tunnel, Transport (IKEv1 only)
AES Koy Size 128, 192, 256 KE/Psex Authentication \$HA-1, \$HA-256, \$HA-512, MD-5, AES-XCBC (KEv2 only) Perfect Forward Searcey (DH Groups) 1, 2, 5, 14, 15, 16, 17, 18 KE Config Mode Yes KE DSCP Assignment Static Dead Pear Desiction (PPD) Yes Pre-Shared Keys (PSK) Yes X.000 Certificates Yes X.000 Certificates Yes X.000 Certificates Yes X.000 Certificates Yes X.001 Certificates Yes VALUT (MEXT) Yes, Server (PADUIS only) PIK Certificate Requests PKCS81, PKCS81, PKCS810 EAP (MEXZ) Yes, VerSign, Entrust etc. Certificate Requests Yes, VerSign, Entrust etc. Certificate Revocation List (CPL) Protocols LDAP HTTP CIL Fall-Mode Behavior Conditional, Enforced KE Identity Not, Host, Prot VELL Fall-Mode Behavior Yes Southy Association Granularity Not, Host, Prot Pelapidy Attack Provention Yes Postaria, Prot, Prot Yes	IKE Encryption	AES, 3DES, DES, Blowfish, Twofish, Cast-128
MEMPROE Authentication	IPsec Encryption	AES, 3DES, DES, Blowfish, Twofish, Cast-128, NULL
Perfect Forward Scorecy (DH Groups) 1, 2, 5, 14, 15, 16, 17, 18 IKE CORIG Mode Yes IKE DSCP Assignment Static Dead Peer Detection (DPD) Yes Pre-Shared Koys (PSK) Yes X-b09 Certificates Yes X-but in (KEV) Yes, Client and Server EAP (KEV) Yes, Sarver (PACIUS only) PKI Certificate Requests PKCSIR, PKCSRR, PKCSRR, PKCSRR (PKCSRR) Self-Signed Certificates Yes Certificate Revocation List (CPLL) Protocols LDAP, HTTP Certificate Revocation List (CPLL) Protocols LDAP, HTTP CERTIFICATE Revocation Certificates Yes, VertSign, Entrust etc. Certificate Revocation Genularity Recently Revocation Certificates Security Association Genularity Recently Revocation Certificates Security Association Genularity Replay Attack, Port Policy-Based Routing Yes Virtual Routing Yes Policy-Based Routing Yes Virtual Routing Yes National Protocols Prewall Rule Set, Routing And Policy-Based Routing Redundant VFN Turnels	AES Key Size	128, 192, 256
IKE DSCP Assignment Static Dead Peer Detection (DPD) Yes Pre-Shared Kays (PSK) Yes X-500 Conflicates Yes X-Auth (IKEVI) Yes, Client and Server EAP) (KEV2) Yes, Client and Server EAP) (KEV2) Yes, Server (RADIUS only) PKC Set1, PKCS#1, PKCS#1, PKCS#1, PKCS#10 Set1-Signed Conflicates Yes Certificate Revocation List (CPIL) Protocols LDAP HTTP Certificate Revocation List (CPIL) Protocols LDAP HTTP CERL Flat Mode Behavior IP, FODN, E-mall, Xc500 Distinguished Name Security Association Granularity IP, FODN, E-mall, Xc500 Distinguished Name Security Alack Prevention Yes Peloty-Based Routing Yes Policy-Based Routing Yes Policy-Based Routing Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes Piesce Dal-on-Demand Yes Piesce Dal-on-Demand Yes Piesce Passithrough Yes Piesce Passithrough Yes Piesce Passithrough	IKE/IPsec Authentication	SHA-1, SHA-256, SHA-512, MD-5, AES-XCBC (IKEv2 only)
IKE DSCP Assignment Static Doad Poet Detection (PPD) Yes Pes Shared Keys (PSK) Yes X.500 Cartificates Yes X.500 Cartificates Yes X.500 Cartificates Yes, Client and Saver EAP (IKEx/2) Yes, PADIUS only) PKC Cartificate Requests PKCS#1, PKCS#2, PKCS#10 Self-Signed Cartificates Yes, VeriSign, Entruat etc. Cartificate Authority Issued Cartificates Yes Virtual Routing Prese VeriSign, Entruat etc. Virtual Routing Yes Virtual Routing Yes Natificates Yes	Perfect Forward Secrecy (DH Groups)	1, 2, 5, 14, 15, 16, 17, 18
Dead Peer Detection (DPD) Yes Pre Sharod Keya (PSK) Yes X-509 Certificates Yes X-Auth (RCM) Yes, Client and Server EAP (RCX2) Yes, Server (RADIUS only) FRIC Certificate Bequests PRCS#1, PKCS#3, PKCS#7, PKCS#10 Self-Signed Certificates Yes Certificate Authority issued Certificates Yes, VerlSign, Entrust etc. Certificate Revocation List (CRL) Protocols LLDAP, HTTP CRL, Fall-Mode Behavior Conditional, Enforced Kitz Identity IP, FCDN, E-mail, X,500 Distinguished Name Security Association Granularity Not, Host, Port Replay Attack Prevention Yes Peopley, Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Varial Routing Yes Varial Routing Yes Nation-Demand Yes IPsec Dial-on-Demand Yes IPsec Turnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Tisses LyPN Yes SSL VPN Yes	IKE Config Mode	Yes
Pre-Shared Keys (PSK) Yes X.500 Certificates Yes X.501 Certificates Yes CAP (IKEV) Yes, Glent and Server EAP (IKEV) Yes, Gener (RADIUS only) PKI Certificate Respuests PKCS#1, PKCS#1, PKCS#1, PKCS#10 Self-Signed Certificates Yes Certificate Authority Issued Certificates Yes Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced CRL Fail-Mode Behavior Conditional, Enforced Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Valual Flouting Yes Valual Flouting Yes Policy-Based Routing Yes Reaming Client Tunnels Yes Nat Traversal (NATT) Yes Pose Tunnel Selection Through Frewall Rule Set, Routing, Policy-Based Routing Psec Tunnel Selection Through Frewall Rule Set, Routing, Policy-Based Routing Psec Passturing Yes SULYPIN (Ince) Yes	IKE DSCP Assignment	Static
X.509 Certificates Yes XAuth (KEVr) Yes, Client and Server EAP (KEVz) Yes, Server (RADIUS only) PKI Certificate Requests PKCS#1, PKCS#3, PKCS#7, PKCS#1 only Self-Signed Certificates Yes Certificate Revocation List (CRL) Protocols LDAP, HTTP Certificate Revocation List (CRL) Protocols LDAP, HTTP CHL Fall-Mode Behavior Conditional, Enforced IKE Uentity IP, FODN, E-mail, X.500 Distinguished-Name Security Association Granularity IP, FODN, E-mail, X.500 Distinguished-Name Security Association Granularity Not, Host, Port Policy-Based Routing Yes Virtual Routing Yes Policy-Based Routing Yes Virtual Routing Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes Pesc Dial-on-Demand Yes Psec Dial-on-Demand Yes Psec Passifrough Yes St. VFN Yes TLS/SL VPN Yes Non-Time Client Installation Yes Browser Incla	Dead Peer Detection (DPD)	Yes
XAuth (IKEv1) Yes, Client and Server EAP (IKEv2) Yes, Server (RADIUS only) PRI Certificate Requests PKCS#1, PKCS#1, PKCS#10 Self-Signed Certificates Yes Certificate Authority Issued Certificates Yes, VenSign, Entrust etc. Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced Kile Identity IP, FODN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Roarning Client Tunnels Yes NAT Traversal (NAT-T) Yes Piese Dails-on-Demand Yes Piese Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IP-sec Passithrough Yes SSL VPN Yes SULYSI Yes Policy-Based Routing Yes Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Pip Londows	Pre-Shared Keys (PSK)	Yes
EAP (IKEV2) Yes, Server (RADIUS only) PKI Certificate Requests PKCS#1, PKCS#3, PKCS#1, PKCS#3, PKCS#10 Self-Signed Certificates Yes Certificate Authority Issued Certificates Yes, Versign, Entrust etc. Certificate Revocation List (CPIL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced IKE Identity II. DAY, Entruity Security Association Granularity Net Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Roaming Client Tunnels Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes Psec Ununel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passithrough Yes SELVEN Yes SSLVEN Yes SSLVEN Yes Diese Place Client Installation Yes Selver independent Yes VFN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing <td>X.509 Certificates</td> <td>Yes</td>	X.509 Certificates	Yes
PKI Certificate Requests PKCS#1, PKCS#3, PKCS#7, PKCS#10 Self-Signed Certificates Yes Certificate Authority Issued Certificates Yes, VerSign, Entrust etc. Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced IKE Identity IP, FQDN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Roaming Client Tunnels Yes NaT Traversal (NATT) Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passithrough Yes SSL VPN Yes TLSYSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SL VPN IP Provisioning IP Pool, Static LZTPVZ Client (LAC	XAuth (IKEv1)	Yes, Client and Server
Self-Signed Certificates Yes Certificate Authority Issued Certificates Yes, VeriSign, Entrust etc. Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced KE Identity IP, FODN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Nath Traversal (NATT) Yes IPsec Dial-on-Demand Yes IPsec Dial-on-Demand Yes IPsec Turnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passhrough Yes SEL VPN TLS/SSL VPN Yes SEL VPN Tunnel (lient Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing SEL VPN IP Provisioning Prevail Rule Set, Routing and Policy-Based Routing L2TPV ZOIENT (LAC) Yes L2TPV2 Gient (LA	EAP (IKEv2)	Yes, Server (RADIUS only)
Certificate Authority Issued Certificates Yes, VeriSign, Entrust etc. Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced Kie Identity IP, FQDN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Noaming Client Tunnels Yes IPsec Dial-on-Demand Yes IPsec Dial-on-Demand Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN Yes SSL VPN Yes SSL VPN Traces and the Client Installation Yes Browser Independent Yes Sylic Tunneling Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes St. VPN IP Provisioning Prevail Rule Set, Routing and Policy-Based Routing LZTPV Z Server (LNS) Yes LZTPV2 Server (LNS)<	PKI Certificate Requests	PKCS#1, PKCS#3, PKCS#7, PKCS#10
Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced IKE Identity IP, FQDN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Dial-on-Demand Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SEL VPN Yes TLS/SSL VPN Yes TLS/SSL VPN Yes Drovaser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TPy VS Yes L2TPy CS Client (LAC) Yes L2TPy CS Client (LAC) Yes L2TPy G Client (LAC) Yes <td>Self-Signed Certificates</td> <td>Yes</td>	Self-Signed Certificates	Yes
Certificate Revocation List (CRL) Protocols LDAP, HTTP CRL Fail-Mode Behavior Conditional, Enforced IKE Identity IP, FQDN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Dial-on-Demand Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SEL VPN Yes TLS/SSL VPN Yes TLS/SSL VPN Yes Drovaser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TPy VS Yes L2TPy CS Client (LAC) Yes L2TPy CS Client (LAC) Yes L2TPy G Client (LAC) Yes <td>Certificate Authority Issued Certificates</td> <td>Yes, VeriSign, Entrust etc.</td>	Certificate Authority Issued Certificates	Yes, VeriSign, Entrust etc.
IKE Identity IP, FQDN, E-mail, X.500 Distinguished-Name Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Virtual Routing Yes Name Yes Psec Dial-on-Demand Yes Psec Dial-on-Demand Yes Psec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes Psec Passthrough Yes St. VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing St. VPN <t< td=""><td>Certificate Revocation List (CRL) Protocols</td><td>LDAP, HTTP</td></t<>	Certificate Revocation List (CRL) Protocols	LDAP, HTTP
Security Association Granularity Net, Host, Port Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Dial-on-Demand Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SEL VPN Yes TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN L2TP VS Client (LAC) L2TP VS Server (LNS) Yes L2TP V3 Client (LAC) Yes L2TP V3 Client (LAC) Yes L2TP V3 Server (LNS) Yes	CRL Fail-Mode Behavior	Conditional, Enforced
Replay Attack Prevention Yes Policy-Based Routing Yes Virtual Routing Yes Reaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dal-on-Demand Yes IPsec Dal-on-Demand Yes IPsec Dal-on-Demand Yes IPsec Dassthrough Yes IPsec Passthrough Yes IPsec Passthrough Yes SL VPN Yes TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SsL VPN IP Provisioning Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes L2TP VPN Yes L2TP VS Client (LAC) Yes L2TP V2 Server (LNS) Yes L2TP V3 Client (LAC) Yes L2TP V3 Server (LNS) Yes	IKE Identity	IP, FQDN, E-mail, X.500 Distinguished-Name
Policy-Based Routing Yes Virtual Routing Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN One-Time Client Installation Yes Prowser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN L2TP V2 Client (LAC) Yes L2TPV2 Server (LNS) Yes L2TPV3 Client (LAC) Yes L2TPV3 Client (LAC) Yes	Security Association Granularity	Net, Host, Port
Virtual Routing Yes Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static LZTP VZ LZTP VZ Client (LAC) Yes L2TPV2 Server (LNS) Yes L2TPV3 Client (LAC) Yes L2TPV3 Server (LNS) Yes	Replay Attack Prevention	Yes
Roaming Client Tunnels Yes NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TP V2 Client (LAC) Yes L2TP V2 Server (LNS) Yes L2TPV3 Client (LAC) Yes L2TPV3 Client (LAC) Yes L2TPV3 Client (LAC) Yes L2TPV3 Server (LNS) Yes L2TPV3 Server (LNS) Yes	Policy-Based Routing	Yes
NAT Traversal (NAT-T) Yes IPsec Dial-on-Demand Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TP V2 Client (LAC) Yes L2TP V2 Server (LNS) Yes L2TP V3 Client (LAC) Yes L2TP V3 Server (LNS) Yes	Virtual Routing	Yes
IPsec Dial-on-Demand Yes IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPV2 Client (LAC) Yes L2TPV2 Server (LNS) Yes L2TPV3 Client (LAC) Yes L2TPV3 Server (LNS) Yes	Roaming Client Tunnels	Yes
IPsec Tunnel Selection Through Firewall Rule Set, Routing, Policy-Based Routing Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN L2TPV2 Client (LAC) Yes L2TPV2 Server (LNS) Yes L2TPV3 Client (LAC) Yes L2TPV3 Client (LAC) Yes L2TPV3 Server (LNS) Yes	NAT Traversal (NAT-T)	Yes
Redundant VPN Tunnels Yes IPsec Passthrough Yes SSL VPN TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPv2 Client (LAC) Yes L2TPv3 Client (LAC) Yes L2TPv3 Client (LAC) Yes L2TPv3 Client (LAC) Yes L2TPv3 Client (LAC) Yes	IPsec Dial-on-Demand	Yes
IPsec PassthroughYesSSL VPNTLS/SSL VPNYesOne-Time Client InstallationYesBrowser IndependentYesVPN Policy Selection ThroughFirewall Rule Set, Routing and Policy-Based RoutingSplit TunnelingYesSSL VPN IP ProvisioningIP Pool, StaticL2TP VPNYesL2TPv2 Client (LAC)YesL2TPv3 Client (LAC)YesL2TPv3 Client (LAC)YesL2TPv3 Client (LAC)YesL2TPv3 Server (LNS)YesL2TPv3 Server (LNS)Yes	IPsec Tunnel Selection Through	Firewall Rule Set, Routing, Policy-Based Routing
SSL VPN TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	Redundant VPN Tunnels	Yes
SSL VPN TLS/SSL VPN Yes One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	IPsec Passthrough	Yes
One-Time Client Installation Yes Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes L2TPv3 Server (LNS) Yes	SSL VPN	
Browser Independent Yes VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	TLS/SSL VPN	Yes
VPN Policy Selection Through Firewall Rule Set, Routing and Policy-Based Routing Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes L2TPv3 Server (LNS) Yes	One-Time Client Installation	Yes
Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	Browser Independent	Yes
Split Tunneling Yes SSL VPN IP Provisioning IP Pool, Static L2TP VPN Yes L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes		Firewall Rule Set, Routing and Policy-Based Routing
L2TP VPN L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	Split Tunneling	Yes
L2TP VPN L2TPv2 Client (LAC) Yes L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes		IP Pool, Static
L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	-	
L2TPv2 Server (LNS) Yes L2TPv3 Client (LAC) Yes L2TPv3 Server (LNS) Yes	L2TPv2 Client (LAC)	Yes
L2TPv3 Server (LNS) Yes	L2TPv2 Server (LNS)	Yes
L2TPv3 Server (LNS) Yes	, ,	
	` '	

L2TP Tunnel Selection Through	Firewall Rule Set, Routing, Policy-Based Routing
L2TP Client Dial-on-Demand	Yes
L2TPv2 Server IP Provisioning	IP Pool, Static
Other Tunnels	1
PPPoE Client (RFC2516)	Yes
,	
Unnumbered PPPoE	Yes
PPPoE Client Dial-on-Demand	Yes
PPTP Client (PAC)	Yes
PPTP Client Dial-on-Demand	Yes
PPTP Server (PNS)	Yes
PPTP Server IP Provisioning	IP Pool, Static
MPPE Encryption (PPTP/L2TP)	RC4-40, RC4-56, RC4-128
Generic Router Encapsulation (RFC2784, RFC2890)	Yes
6in4 Tunneling (RFC4213)	Yes
Tunnel Selection Through	Firewall Rule Set, Routing, Policy-Based Routing
User Authentication	
Local User Database	Yes, multiple
RADIUS Authentication	Yes, multiple servers
RADIUS Accounting	Yes, multiple servers
LDAP Authentication	Yes, multiple servers
RADIUS Authentication Protocols	PAP, CHAP, MS-CHAPv1, MS-CHAPv2
XAUTH IKE/IPsec Authentication	Yes
Web-Based HTTP/HTTPS Authentication	Yes
Configurable HTTP/HTTPS Front-End	Yes
L2TP/PPTP/SSL VPN Authentication	Yes
Single Sign-On	
Device-Based Authentication (MAC Address)	Yes
ARP Authentication	Yes
RADIUS Relay	Yes
Active Directory Integration	Microsoft Windows Server 2003, 2008 R2, 2012
Client-less Deployment	Yes
Client Support	iOS, Android, Windows, OSX, Linux
Security Management	
Centralized Management	Clavister InControl ¹
Web User Interface (WebUI)	HTTP and HTTPS
SSH / SCP Management	Yes / Yes
Command Line Interface (CLI)	Yes
REST API	Yes
Management Authentication	Local User Database, RADIUS
Remote Fail-Safe Configuration	Yes
Local Console (RS-232)	Yes
Traffic Simulation (CLI)	ICMP, TCP, UDP
Scripting	CLI, WebUI
Packet Capture (PCAP)	Yes
System Upgrade	SSH / WebUI / Clavister InControl. From version 9.00.01 and later.
System and Configuration Backup	SSH / WebUI / Clavister InControl
Cyclotti and Cornigaration Backap	GOTTY WODGTY CHAVISION INCOME.
SNTD Time Sync	Vos
	Yes
Monitoring	
SNTP Time Sync Monitoring Syslog Clavister Log	Yes, multiple servers
Monitoring Syslog Clavister Log	Yes, multiple servers Yes, multiple servers
Monitoring Syslog Clavister Log Real-Time Log	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes Yes Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI SNMPv2c Polling / SNMPv2c Traps	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes Yes Yes Yes Yes Yes Yes / Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI SNMPv2c Polling / SNMPv2c Traps SNMPv3	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes Yes Yes Yes Yes Yes Yes Yes/Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI SNMPv2c Polling / SNMPv2c Traps SNMPv3 Real-Time Monitor Alerts (Log Action)	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI SNMPv2c Polling / SNMPv2c Traps SNMPv3	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI SNMPv2c Polling / SNMPv2c Traps SNMPv3 Real-Time Monitor Alerts (Log Action) Real-Time Performance Monitoring Hardware Key Metrics Monitoring	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes
Monitoring Syslog Clavister Log Real-Time Log Mail Alerting Log Settings per Policy Log Export via WebUI SNMPv2c Polling / SNMPv2c Traps SNMPv3 Real-Time Monitor Alerts (Log Action) Real-Time Performance Monitoring Hardware Key Metrics Monitoring	Yes, multiple servers Yes, multiple servers WebUI, Clavister InControl Yes
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ICMPv6	Yes	
IPv6 Router Advertisement	Yes	
Interfaces	Yes	
Ethernet Interfaces	Yes	
VLAN Interfaces (802.1q)	Yes	
Link Aggregation IEEE 802.1AX-2008 (Static/LACP)	Yes	
Static IPv6 Address Assignment	Yes	
IPv6 DHCP Client	Yes	
IPv6 Router Solicitation	Yes	
Stateless Address Autoconfiguration	Yes	
Firewall		
IP Policies	ALLOW, DROP and REJECT	
Stateful Firewall	Yes	
Ingress Filtering	Yes	
IPv6 Routing / Policy-Based Routing	Yes / Yes	
Content Security	100, 100	
Policy-Based	Yes	
Protocol Validation	HTTP / HTTPS	
Web Content Filtering		
HTTP/HTTPS	Yes / Yes	
Audit / Blocking Mode	Yes / Yes	
Classification Categories	32	
URL Whitelisting / Blacklisting	Yes / Yes	
Customizable Restriction Pages	Yes	
SafeSearch Enforcement	Google, Yahoo, Bing	
User-Agent Filter	Yes	
Anti-Virus		
Supported Protocols	HTTP / HTTPS	
Stream-Based Scanning	Yes	
File-Type Whitelisting	Yes	
Scanning of files in archives	Yes, up to 10 levels of nested archives	
Functionality		
DHCPv6 Server	Yes	
Application Control	Yes	
High Availability		
Active Mode with Passive Backup	Yes	
Firewall Connection State Synchronization	Yes	
IKE / IPsec State Synchronization	Yes / Yes	
User and Accounting State Synchronization	Yes	
DHCP Server and Relayer State Synchronization	Yes	
Synchronization of Dynamic Routes	Yes	
IGMP State Synchronization	Yes	
Server Load Balancing (SLB) State Synchronization	Yes	
Configuration Synchronization	Yes	
Device Failure Detection	Yes	
Dead Link / Gateway / Interface Detection	Yes / Yes / Yes	
Average Failover Time	< 800 ms	

Specifications subject to change without further notice.

See Clavister InControl datasheet for compatible versions.

CID: 9150-0040-24 (2016/01)



About Clavister

Clavister (NASDAQ: CLAV) is a leading security provider for fixed, mobile and virtual network environments. Its award-winning solutions give enterprises, cloud service providers and telecoms operators the highest levels of protection against threats, with unmatched reliability. Clavister's performance in the security sector was recognized with the Product Quality Leadership Award from Frost & Sullivan. The company was founded in Sweden in 1997, with its solutions available globally through its network of channel partners. To learn more, visit www.clavister.com.

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