



# NetWall 100 series

Clavister's latest addition to its line of Next Generation Firewalls with state-of-the-art SD-WAN capabilities



Clavister's NetWall 100 series offers next- generation firewall (NGFW) capabilities for SMBs to mid-sized enterprises, ideal for home or distributed office deployments designed to prevent cyber-attacks, reduce complexity, and lower your costs.

Clavister NetWall 100 series architecture is engineered to deliver enhanced network visibility, protection, and performance to help IT managers and system administrators to address some of the greatest challenges facing networks today. These NGFWs address growing breaches and protects against emerging threats with industry- leading Secure SD-WAN in a simple, affordable, and flexible to deploy appliance.



### Highlights

- Easy-to-deploy & flexible SD-WAN spokes
- Zero-Touch Provisioning
- Fully enabled Next Generation Firewall feature-set
- SSL VPN to support secure remote working with Windows, macOS and iOS clients included
- Simple to deploy new firewalls using custom configuration templates with centralized management tool
- Included with cloud analytics tools to provide real-time troubleshooting and overview dashboards
- Unique CyberSecurity Score for simplified actionable security analytics
- Application Visibility & Control with high granularity and support for over 3000 unique applications
- Integrated Intrusion Detection/Protection System with real-time updates.
- Botnet and denial of service (Dos) protection through continuous updated IP Reputation feeds

The release of NetWall 100 series expands Clavister's security ability to deliver enhanced security capabilities across SD-WAN and NGFW solutions, suitable for public sector deployments.

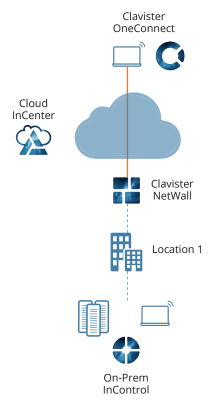
#### **Solution Deployment Scenario**

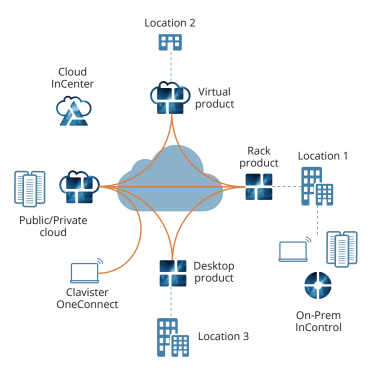
#### **Next Generation Firewall (NGFW)**

- Reduce the complexity and maximize your ROI by integrating threat protection security capabilities into a single high-performance network security appliance
- Empowered by Clavister's eco-system, it provides full visibility into users, devices, applications across the entire attack surface and consistent security policy enforcement
- Protect against network exploitable vulnerabilities with industry validated IPS (Intrusion Prevention System) that offers low latency and optimized network performance

#### Secure SD-WAN

- Ideal as SD-WAN spoke with simplified deployment and maintenance routines, while saving cost at the same time
- Dual WAN link, route failover and traffic prioritization and shaping use-cases with application detection supporting over 3000 unique apps
- Strong security posture with integrated security capabilities and real-time threat protection
- Centralized management with autoprovisioning, analytics, and reporting to reduce day-to-day management, increase productivity and scale your security without scaling your team at no extra cost





## Security Use Cases

Reliable Secure VPN       Renumber offices and remote locations securely and cost effectively         Connecting branch offices and remote locations securely and cost effectively         Avoid downtime and secure business continuity with redundancy         Connecting branch offices and remote locations securely and cost effectively         Avoid downtime and secure business continuity with redundancy         Connecting branch offices and remote locations securely and cost effectively         Avoid downtime and secure business continuity with redundancy         Connecting branch offices and remote locations securely and cost effectively         Avoid downtime and secure business continuity with redundancy         Connecting branch offices and remote locations securely and cost effectively         Avoid downtime and secure business continuity with redundancy         Connecting branch offices and remote locations securely and cost effectively         Return of the detection and preventive maintenance         Forewalling       Network Attack Protection         Network Attack Protection       Intrusion detection and prevention system and Denial of Service protection         Import branch of the downloads for malicious content       Protect         Prevert       Control action for prioritisation securing preferred use of resources       Captive Portal Authentication         Import branch on with Active Directory and 2FA procedures for open network access       Botnet Blocking	Connect				
Image: Avoid downtime and secure business continuity with redundancy         Image: Avoid downtime and secure business continuity with redundancy         Image: Secure Network Zones         Image: Network segmentation to protect company's digital assets         Image: Secure Remote Access         Impowering remote workers and devices with flexible secure access         Image: Protect         Image: Network Attack Protection         Image: Network Attack Protectio	A				
<ul> <li>Network segmentation to protect company's digital assets</li> <li>Server Load Balancing Simplifying scaling and allowing preventive maintenance</li> <li>Secure Remote Access Empowering remote workers and devices with flexible secure access</li> <li>Protect</li> <li>Firewalling Network Firewalling securing IT resources and users</li> <li>Network Attack Protection Intrusion detection and prevention system and Denial of Service protection</li> <li>Antivirus Scanning Streaming scanning of attachments in mail, web and file downloads for malicious content</li> <li>Prevent</li> <li>Active Traffic Optimisation Traffic prioritisation securing preferred use of resources</li> <li>Captive Portal Authentication Integration with Active Directory and 2FA procedures for open network access</li> <li>Botnet Blocking Block outgoing and incoming traffic through IP reputation</li> <li>Web Content Filtering Restrict access to inappropriate content and high risk sites</li> <li>Application Visibility &amp; Control</li> </ul>	⊲₽₽				
Server Load Balancing         Simplifying scaling and allowing preventive maintenance         Secure Remote Access         Empowering remote workers and devices with flexible secure access         Protect         Image: Secure Remote Access         Empowering remote workers and devices with flexible secure access         Protect         Image: Secure Remote Access         Empowering remote workers and devices with flexible secure access         Protect         Image: Secure Remote Access         Image: Network Firewalling securing IT resources and users         Image: Network Attack Protection         Intrusion detection and prevention system and Denial of Service protection         Image: Network Scanning         Streaming scanning of attachments in mail, web and file downloads for malicious content         Prevent         Image: Network Traffic Optimisation         Traffic prioritisation securing preferred use of resources         Image: Secure Remote Access					
Image: Construction of the section					
Firewalling Network Firewalling securing IT resources and usersNetwork Firewalling securing IT resources and usersNetwork Attack Protection Intrusion detection and prevention system and Denial of Service protectionAntivirus Scanning Streaming scanning of attachments in mail, web and file downloads for malicious contentPreventCopyActive Traffic Optimisation Traffic prioritisation securing preferred use of resourcesImage: Streaming with Active Directory and 2FA procedures for open network accessStote Blocking Block outgoing and incoming traffic through IP reputationMeb Content Filtering Restrict access to inappropriate content and high risk sitesMeb Content Filtering Restrict access to inappropriate content and high risk sites					
<ul> <li>Network Firewalling securing IT resources and users</li> <li>Network Attack Protection Intrusion detection and prevention system and Denial of Service protection</li> <li>Antivirus Scanning Streaming scanning of attachments in mail, web and file downloads for malicious content</li> <li>Prevent</li> <li>Active Traffic Optimisation Traffic prioritisation securing preferred use of resources</li> <li>Captive Portal Authentication Integration with Active Directory and 2FA procedures for open network access</li> <li>Botnet Blocking Block outgoing and incoming traffic through IP reputation</li> <li>Web Content Filtering Restrict access to inappropriate content and high risk sites</li> <li>Application Visibility &amp; Control</li> </ul>	Protec	t			
Intrusion detection and prevention system and Denial of Service protection         Intrusion detection and prevention system and Denial of Service protection         Image: Antivirus Scanning         Streaming scanning of attachments in mail, web and file downloads for malicious content         Prevent         Image: Active Traffic Optimisation         Traffic prioritisation securing preferred use of resources         Image: Captive Portal Authentication         Integration with Active Directory and 2FA procedures for open network access         Image: Block outgoing and incoming traffic through IP reputation         Image: Web Content Filtering         Restrict access to inappropriate content and high risk sites         Image: Application Visibility & Control					
Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Prevent         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning of attachments in mail, web and file downloads for malicious content         Image: Streaming scanning scanning traffic through IP reputation         Image: Streaming scanning traffic through IP reputation	X				
Image: Active Traffic Optimisation         Traffic prioritisation securing preferred use of resources         Image: Captive Portal Authentication         Integration with Active Directory and 2FA procedures for open network access         Image: Botnet Blocking         Block outgoing and incoming traffic through IP reputation         Image: Web Content Filtering         Restrict access to inappropriate content and high risk sites         Image: Application Visibility & Control					
Image: Provide a constraint of the provide a constraint	Prevent				
<ul> <li>Integration with Active Directory and 2FA procedures for open network access</li> <li>Botnet Blocking Block outgoing and incoming traffic through IP reputation</li> <li>Web Content Filtering Restrict access to inappropriate content and high risk sites</li> <li>Application Visibility &amp; Control</li> </ul>					
Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming traffic through IP reputation         Image: Block outgoing and incoming					
Restrict access to inappropriate content and high risk sites         Application Visibility & Control					

Produc	Products & Services included				
÷	Hardware replacement Traffic prioritisation securing preferred use of resources				
	<b>24/7 Support (online &amp; by phone)</b> Integration with Active Directory and 2FA procedures for open network access				
><	Centralized management with Clavister InControl				
P	Clavister OneConnect SSL VPN Client for Windows and macOS				
000	Security analytics Analyze your security thoroughly with Clavister InCenter Cloud				
Co	Software upgrades New features & maintenance releases				
Q	InCenter on-premises Optional Clavister InCenter on-premises installation				
	<b>CyberSecurity Score</b> For simplified actionable analytics				
Y	Signature updates From eco system partners for all the protect and prevent use-cases				

#### **Clavister Security Eco-System**

Clavister works with many of the world's leading technology companies to improve manageability, strengthen security and ensure faster and more successful deployments. Integrated into the Clavister Next Generation Firewall is an ecosystem with the best of breed components empowering key use-cases named in this paper. Feeds are updated in real-time through the Clavister provisioning network to ensure the latest signatures are deployed for optimal protection.

Read more at www.clavister.com/eco-system.



#### **Security Subscriptions**

Clavister delivers several security services to empower the NetWall 100 platform. You can easily optimize the protection capabilities of your NetWall appliance with one of these security bundles.

	Essentials	Enhanced	Premium *
Basic Firewall Features	•	•	•
Application Control	•	•	•
Clavister InCenter Cloud	•	•	•
Device Inteligence	•	•	•
Antivirus		•	•
Web Content Filtering		•	•
IP Reputation		•	•
Clavister OneConnect		•	•
SD-WAN Features		•	•
NetEye License/Service			•
(NetEye VM for free, Hardware at cost)			•

\* Only available för Rack-mounted NGFW models

\* SSL inspection is only available for the premium subscription.

### **Clavister NetWall 100 Series Hardware Specifications**

Feature	Specification
Ethernet Ports (on board)	4 x 1GbE (RJ45)
Form-factor	Desktop
Dimensions (HxWxD)	34 mm x 131 mm x 180 mm (1.34 in x 5.16in x 7.09 in)
Rack mountable	No
Power Supply - AC	100-240VAC, 50-60 Hz

Technical Features	NetWall 110	NetWall 140
IPv4 Firewall Throughput (1518 / 512 / 64 byte, UDP)	1 Gbps /1 Gbps / 0,3 Gbps	4 Gbps / 2.6 Gbps / 0,3 Gbps
New Sessions/Second (TCP)	42 000 connections/s	42 000 connections/s
Concurrent Connections	128 000	256 000
IPsec VPN Throughput (1420 / 512 / 64 byte, UDP)	100 Mbps / 100 Mbps / 58	250 Mbps / 250 Mbps / 58
Gateway-to-Gateway or Roaming IPsec VPN Tunnels	50	100
VLANs	128	128
Virtual Routes	10	10









#### **Central Management and Control**

All Clavister appliances can be administered individually via a web interface, but a license to use the central management Clavister InControl is included. The solution offer zero-touch deployment, simplified ways to provision and manage a Secure SD-WAN deployment and firmware upgrade management capacities.

Learn more at www.clavister.com/incontrol

#### **Real-Time Cloud Analytics**

Clavister InCenter enables IT administrators to gain insight into their networks. Clavister In Center provides all the user stories including forensics with log search, dash boarding and reporting as well as health monitoring. A hosted version of Clavsiter InCenter Cloud is included with each Security Subscription, and alternatively InCenter is available for on-premises deployment as well.

Learn more at www.clavister.com/incenter

#### **Simplified Actionable Security Analytics**

Helping IT Managers and their executives to communicate about the status of their security infrastructure and ensures that funds and efforts are spent where they matter the most - this tool is included in Clavister InCenter vailable to al I Clavister NetWall with a Security Subscription.

Learn more at www.clavister.com/cybersecurity-score

#### Simple Secure Remote Working

Clavister OneConnect is our SSL VPN windows, iOS/iPad OS and macOS client that offers a simple and easy to use solution for remote access and is included in Clavister's NetWall. Learn more at www.clavister.com/oneconnect





Clavister AB, Sjögatan 6 J, SE-891 60 Örnsköldsvik, Sweden Phone: +46 (0)660 29 92 00 • Web: www.clavister.com