# **VM-Series**

# Key VM-Series next-generation firewall features:

# CLASSIFY ALL APPLICATIONS, ON ALL PORTS, ALL THE TIME WITH APP-ID<sup>™</sup>.

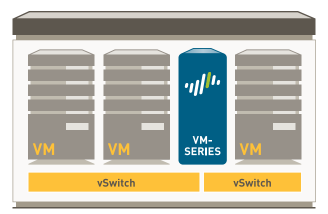
- Identify the application, regardless of port, encryption (SSL or SSH) or evasive technique employed.
- Use the application, not the port, as the basis for all safe enablement policy decisions: allow, deny, schedule, inspect, apply traffic shaping.
- Categorize unidentified applications for policy control, threat forensics, custom App-ID creation, or packet capture for further investigation.

# EXTEND SAFE APPLICATION ENABLEMENT POLICIES TO ANY USER, AT ANY LOCATION, WITH USER-ID™ AND GLOBALPROTECT™.

- Agentless integration with Active Directory, LDAP, eDirectory Citrix, and Microsoft Terminal Services.
- Integrate with NAC, wireless, and other non-standard user repositories with an XML API.
- Deploy consistent policies to users running Microsoft Windows, Mac OS X, Linux, Android or iOS platforms, regardless of location.

# PROTECT AGAINST ALL THREATS— BOTH KNOWN AND—UNKNOWN WITH CONTENT-ID<sup>™</sup> AND WILDFIRE<sup>™</sup>.

- Block a range of known threats including exploits, malware, and spyware - across all ports, regardless of common threat evasion tactics employed.
- Limit unauthorized transfer of files and sensitive data, and control non-work-related web surfing.
- Identify unknown malware, analyze for more than 100 malicious behaviors, automatically create and deliver protection in the next available update.





The Palo Alto Networks<sup>™</sup> VM-Series extends secure application enablement into virtualized environments while addressing key virtualization security challenges: tracking security policies to virtual machine movement with dynamic address objects and integration with orchestration systems using a powerful XML management API.

The VM-Series is comprised of three high performance models, the VM-100, VM-200, and the VM-300, all of which use a single pass software architecture to minimize latency in datacenter environments. The management and data plane are separated so that users can assign dedicated CPUs to each as a means of ensuring that management access is always available, irrespective of traffic loads. The controlling element of the VM-Series is PAN-OS<sup>™</sup>, a security-specific operating system that allows organizations to safely enable applications using App-ID, User-ID, Content-ID, GlobalProtect, and WildFire.

GENERAL CAPACITIES <sup>1</sup>	VM-300	VM-200	VM-100
Max sessions	250,000	100,000	50,000
IPSec VPN tunnels/tunnel interfaces	2,000	500	25
GlobalProtect (SSL VPN) concurrent users	500	200	25
SSL decrypt sessions	1024	1024	1024
SSL inbound certificates	25	25	25
Virtual routers	3	3	3
Security zones	40	20	10
Max number of policies	5,000	2,000	250
Address objects	10,000	4,000	2,500
PERFORMANCE <sup>1</sup>			
Firewall throughput (App-ID Enabled)		1 Gbps	
Threat prevention throughput	600 Mbps		
IPSec VPN throughput	250 Mbps		
New sessions per second		8,000	

<sup>1</sup> Performance and capacities are measured under ideal testing conditions using PAN-OS 5.0 and 4 CPU cores.

the network security company

VIRTUALIZATION SPECIFICATIONS	VM-300 VM-200 VM-100
HyperVisor	VMware ESXi 4.1 and ESXi 5.0
Network driver	VMXNet3
CPU cores	2, 4 or 8
Memory (Minimum)	4GB
Disk drive capacity (Min/Max)	40GB/2TB

#### NETWORKING

#### **INTERFACE MODES**

• L2, L3, Tap, Virtual wire (transparent mode)

#### ROUTING

- Modes: OSPF, RIP, BGP, Static
- Forwarding table size (entries per device/per VR): 5000/5000 (VM-300), 1,250/1,250 (VM-200), 1000/1000 (VM-100)
- Policy-based forwarding
- Multicast: PIM-SM, PIM-SSM, IGMP v1, v2, and v3

#### **HIGH AVAILABILITY**

- Modes: Active/Passive with no session synchronization
- Failure detection: Path monitoring, Interface monitoring

#### ADDRESS ASSIGNMENT

- Address assignment for device: DHCP Client/PPPoE/Static
- Address assignment for users: DHCP Server/DHCP Relay/Static

#### IPV6

- L2, L3, tap, virtual wire (transparent mode)
- Features: App-ID, User-ID, Content-ID, WildFire and SSL decryption

### VLANS

- 802.1q VLAN tags per device/per interface: 4,094/4,094
- Max interfaces: 2,000 (VM-300), 500 (VM-200), 100 (VM-100)

## NAT/PAT

- Max NAT rules: 1,000 (VM-300), 1,000 (VM-200), 125 (VM-100)
- Max NAT rules (DIPP): 200 (VM-300), 200 (VM-200), 125 (VM-100)
- Dynamic IP and port pool: 254
- Dynamic IP pool: 32,000
- NAT Modes: 1:1 NAT, n:n NAT, m:n NAT
- DIPP oversubscription (Unique destination IPs per source port and IP): 2 (VM-300), 1 (VM-200), 1 (VM-100)
- NAT64

# VIRTUAL WIRE

- Max virtual wires: 1,000 (VM-300), 250 (VM-200), 50 (VM-100)
- Interface types mapped to virtual wires: physical and subinterfaces

#### L2 FORWARDING

- ARP table size/device: 2,500 (VM-300), 500 (VM-200), 500 (VM-100)
- MAC table size/device: 2,500 (VM-300), 500 (VM-200), 500 (VM-100)
- IPv6 neighbor table size: 1,000 (VM-300), 500 (VM-200), 500 (VM-100)

### SECURITY

#### FIREWALL

- Policy-based control over applications, users and content
- Fragmented packet protection
- Reconnaissance scan protection
- Denial of Service (DoS)/Distributed Denial of Services (DDoS) protection
- Decryption: SSL (inbound and outbound), SSH

#### WILDFIRE

- Identify and analyze targeted and unknown files for more than 100 malicious behaviors
- Generate and automatically deliver protection for newly discovered malware via signature updates
- Signature update delivery in less than 1 hour, integrated logging/ reporting; access to WildFire API for programmatic submission of up to 100 samples per day and up to 1,000 report queries by file hash per day (Subscription Required)

#### FILE AND DATA FILTERING

- File transfer: Bi-directional control over more than 60 unique file types
- Data transfer: Bi-directional control over unauthorized transfer of CC# and SSN
- Drive-by download protection

#### **USER INTEGRATION (USER-ID)**

- Microsoft Active Directory, Novell eDirectory, Sun One and other LDAP-based directories
- Microsoft Windows Server 2003/2008/2008r2, Microsoft Exchange Server 2003/2007/2010
- Microsoft Terminal Services, Citrix XenApp
- XML API to facilitate integration with non-standard user repositories

#### **IPSEC VPN (SITE-TO-SITE)**

- Key Exchange: Manual key, IKE v1
- Encryption: 3DES, AES (128-bit, 192-bit, 256-bit)
- Authentication: MD5, SHA-1, SHA-256, SHA-384, SHA-512
- Dynamic VPN tunnel creation (GlobalProtect)

#### **THREAT PREVENTION (SUBSCRIPTION REQUIRED)**

- Application, operating system vulnerability exploit protection
- Stream-based protection against viruses (including those embedded in HTML, Javascript, PDF and compressed), spyware, worms

### **URL FILTERING (SUBSCRIPTION REQUIRED)**

- Pre-defined and custom URL categories
- Device cache for most recently accessed URLs
- URL category as part of match criteria for security policies
- Browse time information

#### **QUALITY OF SERVICE (QOS)**

- Policy-based traffic shaping by application, user, source, destination, interface, IPSec VPN tunnel and more
- 8 traffic classes with guaranteed, maximum and priority bandwidth parameters
- Real-time bandwidth monitor
- Per policy diffserv marking
- Physical interfaces supported for QoS: 6 (VM-300, VM-200), 4(VM-100)

#### SSL VPN/REMOTE ACCESS (GLOBALPROTECT)

- GlobalProtect Gateway
- GlobalProtect Portal
- Transport: IPSec with SSL fall-back
- Authentication: LDAP, SecurID, or local DB
- Client OS: Mac OS X 10.6, 10.7 (32/64 bit), 10.8 (32/64 bit), Windows XP, Windows Vista (32/64 bit), Windows 7 (32/64 bit)
- Third party client support: Apple iOS, Android 4.0 and greater, VPNC IPSec for Linux

#### MANAGEMENT, REPORTING, VISIBILITY TOOLS

- Integrated web interface, CLI or central management (Panorama)
- Multi-language user interface
- Syslog, Netflow v9 and SNMP v2/v3
- XML-based REST API
- Graphical summary of applications, URL categories, threats and data (ACC)
- View, filter and export traffic, threat, WildFire, URL, and data filtering logs
- Fully customizable reporting

For a complete description of the VM-Series next-generation firewall feature set, please visit www.paloaltonetworks.com/literature.



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