Uses the application, not the port, as the basis for all of your safe enablement policy decisions: allow, deny, schedule, inspect and apply traffic-shaping. Categorizes unidentified applications for policy control, threat forensics or App-ID[™] development.

prevention and management.

Key Security Features:

Enforces security policies for any user, at any location

PA-5000

Palo Alto Networks[®] PA-5000 Series of next-generation firewall appliances is comprised of the PA-5060, the PA-5050 and the PA-5020, all of which are targeted at high-speed data center and Internet gateway deployments. The PA-5000 Series delivers up to 20 Gbps of throughput using dedicated processing

and memory for the key functional areas of networking, security, threat

Series

• Deploys consistent policies to local and remote users running on the Windows[®], Mac[®] OS X[®], Linux[®], Android[®], or Apple[®] iOS platforms.

Classifies all applications, on all ports, all the time
Identifies the application, regardless of port, encryption (SSL or SSH), or evasive technique employed.

• Easily integrates your firewall policies with 802.1X wireless, proxies, NAC solutions, and any other source of user identity information.

Prevents known and unknown threats

- Blocks a range of known threats, including exploits, malware and spyware, across all ports, regardless of common threat-evasion tactics employed.
- Limits the unauthorized transfer of files and sensitive data, and safely enables non-work-related web surfing.
- Identifies unknown malware, analyzes it based on hundreds of malicious behaviors, and then automatically creates and delivers protection.

PA-5060

Performance and capacities ¹	PA-5060	PA-5050	PA-5020
Firewall throughput (App-ID enabled)	20 Gbps	10 Gbps	5 Gbps
Threat prevention throughput	10 Gbps	5 Gbps	2 Gbps
IPsec VPN throughput	4 Gbps	4 Gbps	2 Gbps
Max sessions	4,000,000	2,000,000	1,000,000
New sessions per second	120,000	120,000	120,000
Virtual systems (base/max ²)	25/225	25/125	10/20

¹ Performance and capacities are measured under ideal testing conditions using PAN-OS 7.1.

²Adding virtual systems to the base quantity requires a separately purchased license.

Linux[®], Android[®], or Apple[®] iOS platforms.
 Enables agentless integration with Microsoft[®] Active Directory[®] and Terminal Services, LDAP, Novell[®] eDirectory[™] and Citrix[®].
 traffic to the user, regardless of location or device type. The application, content and user – in other words, the business elements that run your business – are then used as the basis of your security policies, resulting in an improved security posture and a reduction in incident response time.





Networking Features

Interface Modes

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

Routing

- OSPFv2/v3 with graceful restart, BGP with graceful restart, RIP, static routing
- Policy-based forwarding
- Point-to-Point Protocol over Ethernet (PPPoE)
- $\bullet\,$ Multicast: PIM-SM, PIM-SSM, IGMP v1, v2, and v3 $\,$
- Bidirectional Forwarding Detection (BFD)

IPv6

- L2, L3, Tap, Virtual Wire (transparent mode)
- Features: App-ID[™], User-ID[™], Content-ID[™], WildFire[™], and SSL decryption
- SLAAC

IPsec VPN

- Key exchange: Manual key, IKE v1 (pre-shared key, certificate-based authentication)
- Encryption: 3DES, AES (128-bit, 192-bit, 256-bit)
- Authentication: MD5, SHA-1, SHA-256, SHA-384, SHA-512

Hardware Specifications

I/O

PA-5060 | PA-5050 - (12) 10/100/1000, (8) Gigabit SFP, (4) 10 Gigabit SFP+

PA-5020 - (12)10/100/1000, (8) Gigabit SFP

MANAGEMENT I/O

• (2) 10/100/1000 high availability, (1) 10/100/1000 out-of-band management, (1) RJ45 console port

Storage Options

Single or dual solid state disk drives

Storage capacity

• 120GB, 240GB SSD, RAID 1

Power supply (Avg/max power consumption)

PA-5060 - Redundant 450W AC (330W/415W) PA-5050 | PA-5020 - Redundant 450W AC (270W/340W)

Max BTU/hr

PA-5060 - 1,416 **PA-5050 | PA-5020** - 1,160

Input voltage (Input frequency)

• 100-240VAC (50-60Hz); -40 to -72 VDC

VLANs

- 802.1q VLAN tags per device/per interface: 4,094/4,094
- Aggregate interfaces (802.3ad), LACP

Network Address Translation (NAT)

- NAT modes (IPv4): static IP, dynamic IP, dynamic IP and port (port address translation)
- NAT64, NPTv6
- Additional NAT features: Dynamic IP reservation, tunable dynamic IP and port oversubscription

High Availability

- Modes: Active/Active, Active/Passive
- Failure detection: Path monitoring, interface monitoring

Max current consumption• 8A@100VAC, 14A@48VDCMax inrush current• 80A@230VAC; 40A@120VAC; 40A@48VDCMean time between failure (MTBF)• 10.2 yearsRack mountable (Dimensions)• 2U, 19" standard rack (3.5"H x 21"D x 17.5"W)Weight (Stand-alone device/As shipped)• 41 lbs/55 lbsSafety• cCSAus, CB

EMI

• FCC Class A, CE Class A, VCCI Class A

Certifications

See: https://www.paloaltonetworks.com/company/certifications.html

Environment

• Operating temperature: 32 to 122 F, 0 to 50 C

Non-operating temperature: -4 to 158 F, -20 to 70 C

To view additional information about the security features and associated capacities of the PA-5000 Series, please visit www.paloaltonetworks.com/products.



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