

# Pulse Secure Appliances

Modernize Your Platform for Mobile, Cloud, IoT and SDP with the PSA Family



## Deliver Zero Trust Access

- Provides advanced VPN support for full IPv6, HTML5, enhanced VDI, and modernized rewriter
- Cloud ready with features such as FQDN-based split tunneling and Software Defined Perimeter (SDP) support



## Deploy in the Data Center or Cloud

- Hardware appliance powered by 64-bit Intel processor with more performance, memory and interface options
- Appliance software can also run on a virtual server or in the cloud



## Simplify Operations and Maintenance

- Standardize on one appliance family for SSL VPN, NAC, SDP and Central Management



## Upgrade without Disruption

- Familiar client experience for users
- No learning curve for admins

### • 3X Performance of MAG Series<sup>1</sup>

Your digital workforce demands anytime access. The PSA Series boosts your access performance with updated hardware features such as 10GB Ethernet ports.

### • Zero Trust for Hybrid IT

The PSA Series supports our latest software capabilities to manage access to the cloud and data center based on devices, locations, resources, users, groups and endpoint profiling.

### • Greater Management Visibility

Offered as a SaaS or on-premise appliance, Pulse One provides a comprehensive, centralized management experience with a drill-down dashboard of all appliances including their status, capacity and utilization.

### • Future-Proofed Secure Access

Unlike the MAG Series, the PSA Series supports Release 9 software and beyond, and supports bandwidth intensive applications with kernel-level high availability.

<sup>1</sup> Performance metrics are measured in a lab environment using industry-standard performance tools and varies across models.

# Deploy more services with the reliability you trust

Thousands of enterprises are using the new Pulse Secure Appliance (PSA) to solve the latest access challenges for the data center, cloud and mobile. The new PSA delivers the same reliability and best-of-breed security that you rely on from your MAG appliance, but with greater operational scale, deployment flexibility and use case support.

Modernize your access in three easy steps:

## 1 Select Your Secure Access Solution:

The Pulse Access Suite integrates all the Pulse Secure products needed to support a broad range of Hybrid IT applications. Purchase software as a subscription or perpetual license.

Product	Pulse Access Suites		
	Essentials	Advanced	Enterprise
Pulse Connect Secure for VPN Access	•	•	•
Pulse One Management (Cloud Edition)	•	•	•
Pulse Workspace for EMM		•	•
Pulse Cloud Secure for Cloud Security		•	•
Pulse Profiler for Network Visibility		•	•
SDP Option for Software Defined Perimeter		•	•
Pulse Policy Secure for NAC Access			•

## 2 Find Your Migration Path From MAG Series to PSA Series:

MAG series	Solution	User Capacity		
		Up to 200 PCS / 500 PCS	Up to 2500 PCS / 10K PPS	Up to 25K PCS / 50K PPS
MAG2600	Connect Secure (VPN) or Policy Secure (NAC)	PSA300/PSA3000 (-V)		
MAG4610	Connect Secure (VPN) or Policy Secure (NAC)		PSA5000 (-V)	
SM360 X2	Connect Secure (VPN) or Policy Secure (NAC)			PSA7000 (-V)

### Notes:

- (-V) is Pulse Secure Appliance Family - Virtual and Cloud Editions
- PSA hardware appliances are now FIPS140-2 (Level 1) certified
- FIPS certificate information: <https://csrc.nist.gov/csrc/media/projects/cryptographic-module-validation-program/documents/certificates/fips140consolidatedcertmay2017.pdf> [https://kb.pulsesecure.net/articles/Pulse\\_Secure\\_Article/KB40055](https://kb.pulsesecure.net/articles/Pulse_Secure_Article/KB40055)

## 3 Select Support:

### Software Support Services

Pulse Secure offers two levels (Gold and Platinum) of software support services. Both service levels entitle subscribers to receive technical support and software upgrades.

### Hardware Support Services

Pulse Secure RMA services provide expedited hardware replacement to quickly swap out defective hardware and minimize downtime. Our RMA options include Same Day or Next Day with Onsite Installation Engineer, Next Day or Next Day with Onsite Installation Engineer, and Return to Factory.