



# Advance Now Promotion\*

Modernize with Secure Access and boost your user's productivity.

- ✓ Implement security best-practices across the data center and cloud
- ✓ Deliver new end-user services with the trusted access you know and love
- ✓ Deploy high performance appliances with centralized management

## Modernize enterprise access for mobile and the cloud

Modernize your remote access to deliver secure access for laptops and mobile devices to the data center and cloud. The Pulse Secure Advance Now promotion combines the high performance of the Pulse Secure Appliance with new software intelligence to enable the latest end-user services. Use it to securely connect mobile users to Office 365, Box, Salesforce and your corporate network. It's an all-in-one, security solution for mobile, cloud and the data center that gives users easy, seamless access to the enterprise data and applications they need.



PULSE PSA SERIES APPLIANCES - SECURE ACCESS PLATFORM FOR TODAY AND TOMORROW

## Offer Details

### Free Appliance Hardware

A free PSA300, PSA3000, PSA5000 or PSA7000 when you replace a similar SA, IC or MAG appliance model and purchase a required number of Pulse Access Suite licenses.

### Advanced Software Capabilities

Up to a 40% discount of the suggested list price for the purchase of Pulse Advanced Suite or Pulse Enterprise Suite Editions.

Check with your preferred reseller for complete promotion details.

## Why Upgrade?

You trust Pulse Secure to protect your data center. Now its strong authentication, conditional access and host checking can also secure mobile access to cloud services and your corporate network. The Advance Now promotion makes it as easy as 1-2-3 to help you transform your network with Secure Access. Just follow these steps to get started.

### Pulse Secure Appliance

#### Step 1: Select your PSA Appliance



#### PSA300/3000 ≤ 200 employees

Ideal for small to medium size companies with support for up to 200 concurrent users on a single system. Can be clustered for greater performance.



#### PSA5000 ≤ 2,500 employees

Enables mid to large-size organizations to accommodate up to 2,500 concurrent users. FIPS model available for governments. Can be clustered for greater performance.



#### PSA7000 ≤ 35,000 employees

Purpose-built for large enterprises and service providers, the PSA7000 features best-in-class performance, scalability, and reliability. FIPS model available for governments. Can be clustered for greater performance.

### Suite Software & Services

#### Step 2: Choose the Suite Edition that is right for you

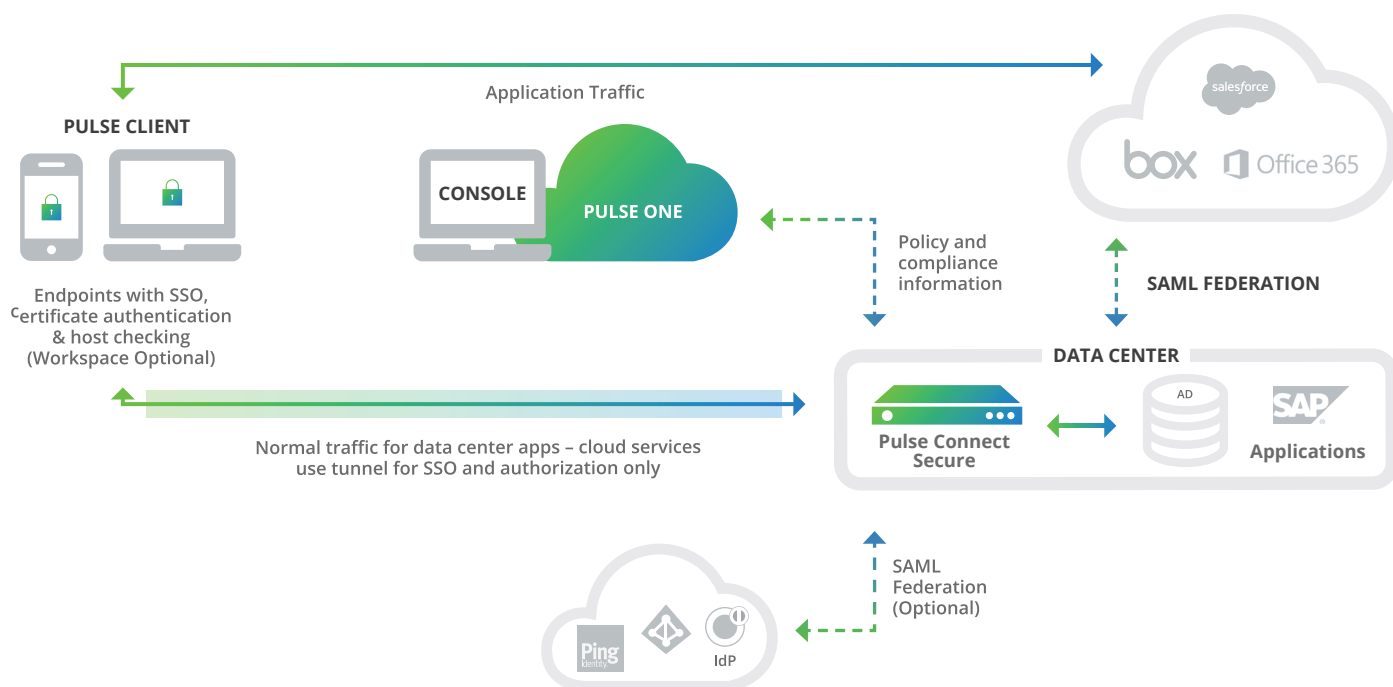
Capability	Advanced	Enterprise
Laptop/Desktop VPN access to data center apps	X	X
Mobile device VPN access to data center apps	X	X
Centralized management of access infrastructure	X	X
Unified client	X	X
Compliance enforcement for remote/mobile access to the data center	X	X
Compliance enforcement for remote/mobile access to the cloud	X	X
Integration with proprietary mobile apps	X	X
Discovery and profiling of network devices	X	X
Advanced role based access control	X	X
Enterprise Mobility Management (EMM)	X	X
Secure mobile browser	X	X
Compliance enforcement for campus access to the cloud		X
Secure internal networks, users & devices		X
Guest Wi-Fi access		X
Layer 2 and layer 3 network security enforcement		X
Protect network from rogue Internet of Things devices		X

#### Step 3: Sign up for Services

Purchase hardware services and Suite services that include Gold or Platinum support along with SaaS support for Pulse Workspace and Pulse One.

## How does it work with mobile devices and the cloud?

The Pulse Advanced Suite Edition unifies cloud and data center security, leveraging strong authentication with device compliance to manage user access of enterprise data and applications. The Pulse Client enables SSO use with certificate authentication to eliminate the need for passwords. Traffic to the data center for applications such as SAP use the VPN tunnel. Cloud traffic only uses the tunnel for SSO and authentication with application data flowing directly between the endpoint and the service provider. Existing identity stores such as Active Directory provide authentication. Integration with IdPs can also be configured to support existing cloud deployments. The solution can be used with Pulse Workspace or it can be integrated with third party EMM platforms such as MobileIron or AirWatch.



## Solution Benefits

### Cloud services flexibility

Provide secure access to Office 365, Box, Salesforce and other SaaS offerings.

### Automatic compliance

Only authorized users with compliant devices can access applications and services in the cloud or data center which prevents data leakage.

### No passwords

Single sign-on (SSO) with certificate authentication means no more passwords for users to fuss with.

### Productive users

Use native mobile apps such as Word, Powerpoint, Excel and other apps to boost worker productivity.

### Easy BYOD

A mobile device security container provides a simple way to deploy and support BYOD.

### Easy integration

Integrate with existing identity stores such as Active Directory and leading identity providers like Ping and Okta.

### Simplified administration

Pulse One provide centralized management from the cloud of appliances and policies.

### Unified policy and visibility (Enterprise Edition)

Know what's on your network and enforce security with unified policy across wired and wireless connections, personal and corporate devices, remote and local access.