Secure Access Made Easy

Modernize today with the latest Pulse appliances, software and services

- Implement security best-practices across the data center and cloud
- Deliver new end-user services with the trusted access 20,000 customers know and love
- Proactively manage access via a centralized administrative console and dashboard

Inspire your users by modernizing your old data center VPN to a complete Secure Access solution ready to secure the cloud, mobile and anything in between. Pulse Secure's solution is flexible to deploy, reliable to use, and easy to maintain. All for a price that you will love.

Why Modernize?

- **Flexible Appliance Deployment**
  The Pulse Secure Appliance (PSA) can be deployed in the data center as a physical or virtual appliance. It can also be deployed as a cloud appliance with IaaS providers such as Microsoft Azure. All with the same software security capabilities and the performance you need.

- **Advanced Software Capabilities**
  The Pulse Access Suite delivers the latest Secure Access capabilities including always-on VPN, split VPN tunneling, integrated enterprise mobility management, device compliance checking for the cloud and a network profiler. It's what enterprises expect from Pulse Secure. Secure Access that is reliable, flexible, scalable and most of all trusted.

- **Centralized Management**
  Pulse One lets you manage your Secure Access infrastructure from a easy-to-use, centralized console that includes an appliance dashboard and built-in mobility management.

Check with your preferred reseller or Pulse Secure sales representative for pricing and availability.
Get ready for anything

The Pulse Access Suite is a comprehensive Secure Access solution that connects workers to company resources and protects company devices, regardless of location – in the data center, cloud or mobile. Pulse Secure delivers access to all company resources via a single client or mobile application – dramatically simplifying access and increasing user productivity. Administrators configure contextual access policies on Pulse Connect Secure to control access to the cloud and data center based on devices, locations, resources, users and groups, or even endpoint profiling. Pulse Policy Secure with the Pulse Profiler extends policies to internal networks, allowing organization to identify, profile, secure and manage internal devices, provide guest user access, and secure BYOD endpoints. Pulse One provides centralized management and reporting to provide complete visibility and meet the needs of the toughest regulatory compliance environments.

Solution benefits for today and beyond

**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**
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.
Make the move to Secure Access

Over 20,000 enterprises trust Pulse Secure to protect their data center. Now its strong authentication, conditional access and host checking can also secure mobile access to cloud services and your corporate network. Just follow these steps to get started.

Pulse Secure Appliance

Step 1: Select the PSA that’s right for your data center.

The Pulse Secure Appliance family is designed to flexibly meet the access challenges of any enterprise with appliances that scale from 200 to 25000 concurrent sessions and form factors that accommodate data center, office and cloud environments. For existing customers that have a mix of first generation and second generation platforms, the PSA provides the opportunity to standardize on a single type of platform while also boosting their performance and capabilities within Hybrid IT environments.

Platform Options for Added Scale and Flexibility

PSAs can be outfitted with platform options that boost performance and deployment scale.

In Case of Emergency (ICE)

The ICE option allows use of the maximum capacity of the appliance for a temporary period. Use this licensing option to quickly add appliance capacity when confronted with natural or man-made disasters.

License Server

Manage and distribute appliance licenses from a centralized license server to easily adapt your deployment to your changing business needs. License servers can be deployed as a physical appliance or a virtual appliance. Note that Member licenses are required for physical appliances with supporting perpetual licenses.
## Pulse Access Suite

**Step 2: Select the Suite Edition that is right for you.**

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<thead>
<tr>
<th>Capability</th>
<th>Essentials</th>
<th>Advanced</th>
<th>Enterprise</th>
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<tr>
<td>Mobile device VPN access to data center apps</td>
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<tr>
<td>Centralized management of access infrastructure</td>
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<td>Unified client</td>
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<td>Compliance enforcement for remote/mobile access to the data center</td>
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<td>Compliance enforcement for remote/mobile access to the cloud</td>
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<td>Integration with proprietary mobile apps</td>
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<td>Discovery and profiling of network devices</td>
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<td>Advanced role based access control</td>
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<td>Enterprise Mobility Management (EMM)</td>
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<td>Secure mobile browser</td>
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<td>Compliance enforcement for campus access to the cloud</td>
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<td>Secure internal networks, users &amp; devices</td>
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<td>Guest Wi-Fi access</td>
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<td>Layer 2 and layer 3 network security enforcement</td>
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<tr>
<td>Protect network from rogue Internet of Things devices</td>
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For more information on the Pulse Secure Appliance Series, please go to [www.pulsesecure.net/products/psa/](http://www.pulsesecure.net/products/psa/)