

## Company Overview

Enterprises from every vertical and of all sizes utilize the company's virtual private network (VPN), network access control (NAC) and mobile security solutions to enable end user mobility securely and seamlessly in their organizations. Pulse Secure's mission is to enable open, integrated enterprise system solutions that empower business productivity through seamless mobility.

Pulse Secure, which originated as the Juniper Networks' Junos Pulse product line until its divestiture, includes over 10+ years of understanding of customer needs and goals. After its acquisition by Siris Capital on October 2, 2014, to further solidify its enterprise offerings, Pulse Secure acquired enterprise mobile management startup MobileSpaces. Pulse Secure now brings additional resources and focus to solve the challenges in enterprise mobility and access faster than ever before.

### Who We Are

**The leading and trusted provider** of open, integrated security solutions for the mobile enterprise.

**Formed in October 2014** as a spin-off from Juniper Networks.

200+ patents

20K+ enterprise customers

1,800 channel partners

300+ employees globally

**Headquartered in San Jose, California** with other offices in Maryland, Massachusetts, India, and Israel.

# The Company We Keep

Pulse Secure strategic partners are part of a growing and dynamic ecosystem that brings applications and services on top of the Pulse Secure platform to market.

Pulse Secure channel partners bring the platform's enterprise security capabilities to companies of all sizes in a wide variety of industries and geographies.



# Solutions for the Enterprise



### **Pulse Policy Secure**

Security intelligence meets next-generation worker; Pulse Policy Secure is:

Standards-based - policy enforcement that is open and interoperable with third party network and security solutions. Self-provisioned onboarding - simplify BYOD with remote or onsite onboarding that integrates with existing MDM solutions. Customizable templates - enhanced guest user access is provisioned with minimal 'IT touch'.

Native unified client - offering real-time posture assessment and secure connectivity.



### **Pulse Workspace**

End-to-end security that protects mobile access to the cloud and datacenter; Pulse Workspace allows every employee to be a mobile worker and connect securely to enterprise apps and services through:

On-demand VPN - certificate-based authentication enables VPN access with the touch of app.

Android security - App Virtualization makes Android users just as secure as iOS users.

Secure container - personal apps can't access enterprise connections, data or apps.



#### **Pulse Connect Secure**

Empower your mobile and remote workforce by supporting their work style. With Pulse Connect Secure your enterprise access will be easy, secure, and powerful, and you have a proven mobility access solution that offers:

Unified access client - intuitve, native UI that supports the broadest set of devices with posture assessment and secure connectivity.

Simple, secure and seamless connectivity - Integration with IAM, market leading authentication and MDM solutions. Granular auditing and logging - Configurations per-user, per-resource, per-event level for security purposes and capacity planning.

High performance scale - with support for HTML5 and IPv6.



#### Pulse One

Pulse One centrally manages remote, mobile and campus access to the datacenter and cloud. This is done through a role-based console for policy management, system health reporting and mass provisioning that:

Enables end-to-end control of enterprise access with converged management of mobile, remote and local access and providing EMM support for iOS and Android devices. Saves administrative time spent managing VPN and NAC infrastructure by centrally managing appliances and enabling administrators to replicate configuration and policies from one appliance to multiple appliances on one dashboard. Provides a SaaS solution that is secure and easy to maintain and scale. The latest platform features and capabilities are made available to IT without the logistics and headaches of data center deployment. Pulse One cloud infrastructure is both SOC2 and ISO 27001 certified for security.

