

Pulse One and Pulse Workspace

Mobile Solution | Enterprise Mobility Management

Activate the EMM capabilities of your existing VPN for centralized management of mobile users and applications.



Overview

Has your mobile strategy outgrown the use of Exchange ActiveSync for device management? Rather than deploy a new enterprise mobility management (EMM) platform, you can simply activate the EMM capabilities of your existing virtual private network (VPN). Pulse Secure makes it easy to support mobile apps, BYOD, and any iOS or Android device securely.

The Pulse Secure Pulse One management console enables enterprises to deploy mobile apps and auto-provision enterprise services from the same console they use to manage enterprise access. Pulse Secure Workspace is the perfect container for “bring your own device” (BYOD), with security that separates enterprise and employee data, supports enterprise wipe, and can be used with any mobile app. Together, they provide a holistic solution that is user-friendly as well as easy to deploy and administer.

Problems We Solve

Email Configuration

Eliminate costly help desk calls to resolve email setup errors.

Enterprise Wipe

Selectively wipe corporate data and applications from BYOD devices without affecting user data.

Access Configuration

Provide a seamless and easy user experience with automatically provisioned certificate-based VPN and Wi-Fi access.

Android Fragmentation

Establish a single security standard for all Android devices.

App Push

Push apps to users via group policy.

Enterprise access management made easy

Harness the power of enterprise mobility without the headaches of deploying a new platform. Pulse Secure provides a holistic solution that is cloud-deployed and integrates directly with your VPN. Manage iOS and Android users to a single security and compliance standard that protects corporate information while also enabling the use of mobile apps.

Users love Pulse Workspace because it lets them use the device they prefer for work with a native user experience and seamless access to the apps and services they need.



BYOD Workspace

Workspace separation ensures user privacy and a native user experience.



Device Choice

Pulse Secure App Virtualization with support for Android for Work permits the use of personal Android devices for business.



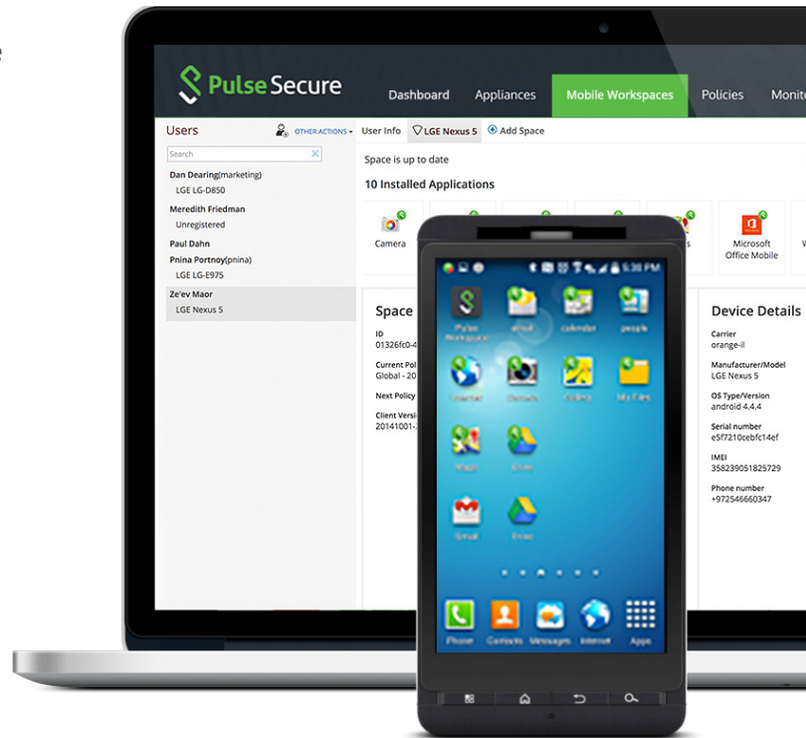
Easy Access

Certificate-based authentication enables VPN and email access with the touch of an app.



App Choice

Access to enterprise-approved apps in the Apple App Store and Google Play enables the use of Microsoft Office and other popular app suites.



Enterprises rely on Pulse One to expand and simplify mobility to meet their business and operational needs.



Service Auto-Provisioning

Automatic configuration of user's email, VPN and Wi-Fi settings eliminates helpdesk calls.



Container Security

A single security standard for iOS and Android that includes encryption of all data, controlled data sharing between apps, on-demand VPN and enterprise wipe.



Compliance Enforcement

Host checking for iOS jailbreak and Android rooting ensures safeguards are persistent.



App Management

Policy-based push of internally developed apps and public app store apps without SDK or app-wrapping modification boosts employee productivity and simplifies app distribution.

Rethink enterprise mobility with Pulse Secure

Pulse One and Pulse Workspace harness the power of mobility and the cloud from a single easy-to-use console.



For more information on Pulse One & Pulse Workspace, please go to pulsesecure.net/products

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