

Secure Access for SAP

Integrated SSL VPN Access for SAP Fiori Mobile Apps

Provides transparent, secure data center connectivity for SAP services from the market leader of SSL VPN solutions for the enterprise

Overview

Employees are more mobile than ever before, and they carry multiple company issued and personal computing devices. They want fast and easy yet secure mobile and remote access that empowers them to do their jobs effectively. Pulse Connect Secure provides cost-effective, secure, authenticated access via SSL VPN for remote and mobile users from any app or browser on any device to corporate resources—anytime, anywhere.

SAP and Pulse Secure are working together whereby SAP will use Pulse Secure's industry-leading VPN technology to provide transparent secure access for SAP mobile Fiori applications. By integrating the VPN into the SAP Fiori application, mobile SAP users using SAP Fiori applications can access their datacenter SAP services transparently and securely from anywhere in the world, with unparalleled ease of use.

The partnership is focused on providing mobility workers the native user experience they want while providing the mobile security and productivity companies require. Underpinning this experience is seamless connectivity from any mobile app with intelligent and context-aware security enabled by the SAP and Pulse Secure integration.

The partnership involves a unique Pulse Secure technology component: integrated usage of the Pulse Secure Per-App VPN software development kit (SDK) in SAP's Fiori application and Build systems, bringing secure access to individual SAP and third-party developed applications for app-centric management on managed and unmanaged devices, without requiring a VPN client on those devices.

Problems We Solve

Fully integrated solution

Offers mobile SAP users, using SAP mobile Fiori applications, transparent and secure access to data center SAP services through the existing Pulse Secure VPN appliance.

Native experience

Provides workers with a native user experience while ensuring intelligent and context-aware security.

Any device

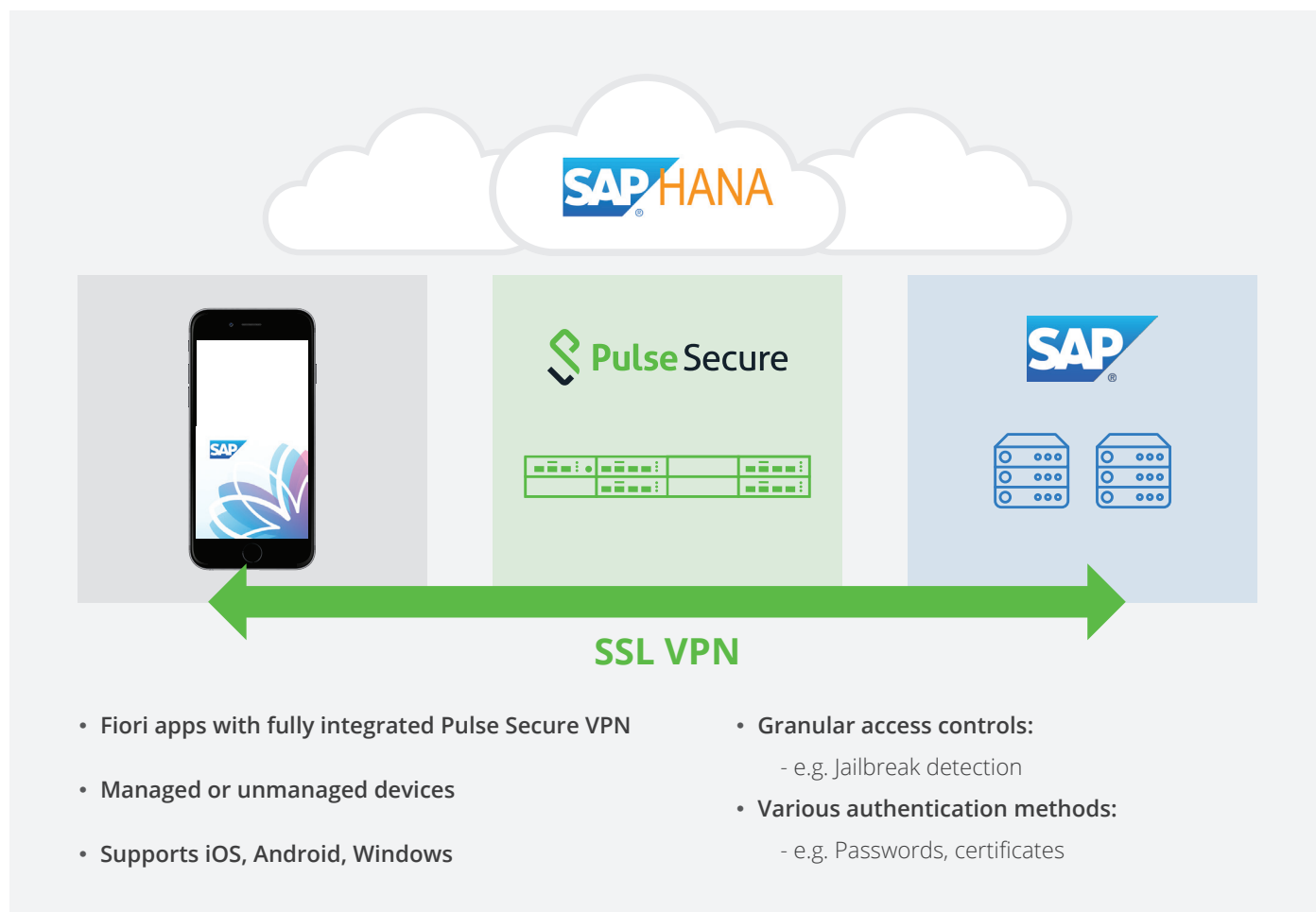
Supports iOS, Android and Windows with a secure and transparent experience for either managed or unmanaged devices, without using a VPN client on the device.

Unique Technology

Simplifies app development and deployment by embedding Pulse Secure Per-App VPN SDK integrated into SAP's Fiori mobile applications and Build systems for SAP and third-party developed applications for app-centric management.

SAP Fiori mobile applications with the integrated Pulse Secure VPN SDK transparently use the Pulse Secure VPN appliance already in the enterprise datacenter to provide a secure connection to datacenter SAP services. The user gets easy transparent access, and the enterprise leverages the existing VPN appliance for security, compliance, and scale. Security integration is transparent and automatic for app developers, enabling companies to speed app development and deployment.

The result is a solution that helps enterprise customers meet their compliance regulations by managing security on a per-app basis. Per-app security protects enterprise data on the device as well as network access while also respecting personal use of the mobile device.



Rethink high performance security with Pulse Secure

The multi-service security appliance offers IT business results while protecting the value of network applications and services. Along with the industry-recognized Pulse Secure Connect Secure (SSL VPN) and Pulse Secure Policy Secure (NAC), the Pulse Secure Appliance Series delivers simplified and scalable network management that improves operations efficiency, reduces errors, speeds troubleshooting, and lowers the total cost of ownership.