

Pulse Connect Secure and HOB

Premier Java RDP Applet

Overview

Seeking productivity benefits from cloud computing and mobile workplaces, Pulse Secure's Premier Java RDP (Remote Desktop Protocol) solution is the most advanced RDP solution that enables secure connections to central data and applications, while at the same time, offers a plethora of critical business functions.

The Premier Java RDP Applet, along with Pulse's PSA Series Appliances, provides companies with a platform-agnostic, Java-based solution for accessing Remote Desktop Session Hosts. It makes business critical data in Windows-based applications available to all remote users, regardless of the type of hardware or OS they are using. With the Premier Java RDP Applet, central installation and administration are streamlined while offering one of the most convenient RD Session Hosts access experiences.

Advantages at a Glance

- Platform independent enterprise RDP client
- Available for Windows, macOS and Linux operating systems
- No installation and administration rights on client side
- Secure access to remote desktop servers, virtual desktop infrastructures and desktop systems
- Central administration and configuration
- Highly scalable and easily deployable

Pulse Secure's Integrated Solution

With the Premier Java RDP Applet option, users can access applications centrally installed on RD Session Hosts from anywhere. It gives you all the advantages of server-based computing for Windows applications and brings many additional benefits - improving installation, administration, operability, and security.

Figure 1 provides a graphical depiction of how the RDP applet would be sent to a remote user from the Pulse PSA Series Appliances to enable WTS connectivity.

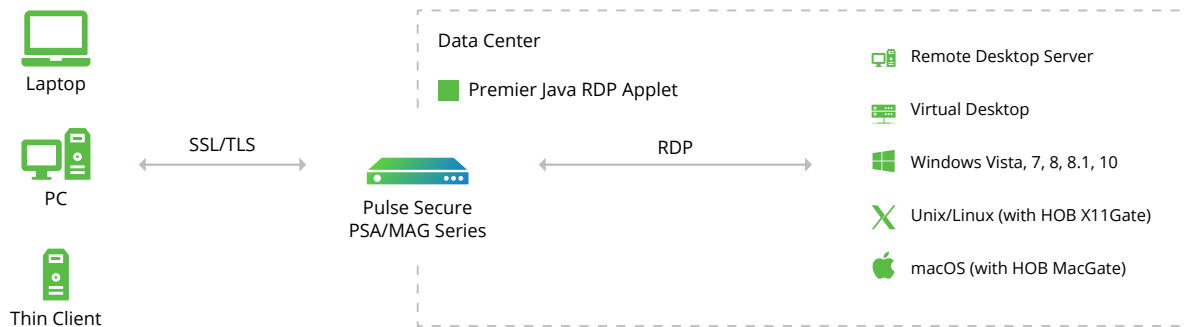


Figure 1

Features & Benefits

- Support for Windows and Non-Windows Platforms
- Compact Applet - New users on the system enjoy the fastest possible access times
- PSA Series Appliance is the server - Hosting the applet and providing the appropriate access security.
- Supports the RDP 10 protocol
- Flexible print features for local and network printing
- Support for system sounds
- Copy and paste of text between client and server
- Auto-connect to disconnected sessions
- Full-screen mode and multi-monitor - By allowing multiple monitors to be used, such as with a financial trader, data can be seen across much more display real estate— providing a much-improved overall experience
- Configurable memory and disk caches - Data volume to be transferred between the user and the RD Session Host is reduced, providing faster communication and giving users a better working experience

Next Steps

For more information please go to the HOB section <https://www.pulsesecure.net/partners/technology-partners/>. Or contact your Pulse Secure representative for more information.