

Propalms TSE Mac plug-in for Macintosh OS X

Overview

The Native RDP Client Connections feature in Propalms Terminal Services Edition TSE enables you to run server-based applications without having to install any additional client software (besides the native Microsoft RDP client) on the client device. Launching a server-based TSE application via a Native RDP Client Connection provides several key benefits:

- Support for RDP 5.x feature set
- Publishing of applications to web-based interface (TSE Launchpad)
- Resource-based load-balancing for the native RDP session
- No additional installation of a vendor-specific client component

On the other hand, when launching applications using a Native RDP Client Connection, you will lose many feature enhancements that Propalms Terminal Services Edition TSE clients provide.

The following features will **NOT be available** in case of a Native RDP Client Connection launch:

- Seamless windows
- SPR Support
- File Associations
- Desktop and Start menu Shortcuts
- Enhanced Propalms Terminal Services Edition TSE Printing support

Native Client on Apple Macintosh

Launching Propalms Terminal Services Edition TSE applications from a Macintosh client machine requires the Microsoft Remote Desktop Connection Client for Mac to be installed on the machine.

More information can be obtained at this Microsoft Websites Mac section:

<http://www.microsoft.com/mac/otherproducts/otherproducts.aspx?pid=remotedesktopclient>

Note: Propalms Mac, Linux, Java or Thin terminal Client does not have support for seamless technology.

Before Launching through Propalms Mac Client it is compulsory to check that one can launch a native RDP session on Propalms v5.0 /v6.0 server.

Also one must make sure that latest RDP client for Mac is installed and if not then check on below link.

<http://www.microsoft.com/mac/help.mspx?product=Remote%20Desktop%20Connection&app=6>

Mac plug-in's install remains same for Propalms v6.0 as well as v5.0

Both PowerPC as well Intel Mac plug-in is available on Propalms Web site.

Intel Mac Download link:

http://www.propalms.com/download/clients/Intel_Mac_plugin.zip

PowerPC Mac Download Link:

http://www.propalms.com/download/clients/TSE_MAC_Client.zip

So please follow below instructions and make sure and verify that correct Propalms TSE Mac plug -in installed on Mac running PowerPC Processors or Intel based processors as we basically have two different Propalms TSE MAC plug-in

- 1) Propalms TSE MAC plug-in designed for Macintosh PowerPC processor.
 - 2) Propalms TSE Mac Plug-in for Intel processors based Macs.
- **Propalms Mac plug-in (PowerPC) zip file** containing the Propalms TSE Mac Client with entire documentation on how to use the Mac Client only on Power Processor based Macs.

This plug-in are currently only tested on Safari 1.1 (v10.0) and higher browser running on OS X version 10.3. So make sure latest plug-in are installed for Safari browser on MAC PC running a Power Processor

Also cross check Propalms TSE MAC Plug-in is installed only on Macintosh running PowerPC processor.

- **Propalms Mac plug-in (Intel) attached zip file** containing Mac Plug-in for Intel based Macs.

Propalms Mac Client is Tested on Mac OS X 10.4.7, Safari version 2.0.4.

This zip file contains a PKG file which is the Mac equivalent of an .MSI, so execute it only on Mac running Intel based processor. NOTE: This can not be installed on the PowerPC based older Mac machines.

You will be able to launch more than one RDP session at a time using this plug-in and the latest RDC client (2.0 Beta) from Microsoft and just to be on the same page, it does NOT promise anything like Seamless Mode or DMZ / SPR support.

There are some minor issues on the Launchpad connections page, for example you can not perform any operation (disconnect / logoff / reconnect) on more than one connections at a time.

Note: While installing plug-in, Please make sure you remove earlier TSE plug-in from browser completely.
