

Pulse Connect Secure Supported Platforms Guide

PCS 8.3R2 Build 57267

The current version of this product is now called Pulse Connect Secure. For more information go to www.pulsesecure.net/products

Product Release

8.3R2

Published

July 2017

Document Version

5.0

Pulse Secure, LLC

2700 Zanker Road, Suite 200

San Jose, CA 95134 https://www.pulsesecure.net

© 2017 by Pulse Secure, LLC. All rights reserved

Pulse Secure and the Pulse Secure logo are trademarks of Pulse Secure, LLC in the United States. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Pulse Secure, LLC assumes no responsibility for any inaccuracies in this document. Pulse Secure, LLC reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

The information in this document is current as of the date on the title page.

END USER LICENSE AGREEMENT

The Pulse Secure product that is the subject of this technical documentation consists of (or is intended for use with) Pulse Secure software. Use of such software is subject to the terms and conditions of the End User License Agreement ("EULA") posted at https://www.pulsesecure.net/support/eula. By downloading, installing or using such software, you agree to the terms and conditions of that EULA.

Contents

Introc	duction	. 4
Hardv	vare	. 5
Client	Environment Contents	. 6
	Windows Supported Platforms	. 6
	Mac OSX Supported Platforms	. 7
	Linux Supported Platforms	. 8
	Pulse Secure Installer Service	. 9
	Cross-Platform Features	. 9
	Network Connect Notes	10
	Pulse Application Launcher (PAL) Support	10
	Pulse Desktop Client	10
	Pulse Secure Collaboration Client Recommendations	10
	Pulse Secure Mobile Client	11
	Platform Support for Device Onboarding	11
	MDM Solutions	12
	Platform Support for AAA	12
	Third-Party Applications	13
	Revision History	15
	Template Revision History	19

Introduction

This document describes the client environments and IT infrastructure that are compatible with this release.

In this document, we identify compatibility testing for this release with the following terminology:

- Qualified (Q) –Indicates that the item was systematically tested by QA for this release.
- Compatible (C)–Indicates that the item was not tested for this release, but based on testing done for previous releases, we support it.

Pulse Secure supports all items listed as qualified or compatible.

Hardware

You can install and use Release 8.3 software on the following platforms.

- PSA300
- PSA3000
- PSA5000
- PSA7000f
- PSA7000c
- MAG2600
- · MAG4610
- MAG6610 with Service Module SM160 or SM360
- MAG6611 with Service Module SM160 or SM360
- Virtual Appliances (VA-SPE) on ESXi, KVM and Hyper-V

Client Environment Contents

- · Windows Supported Platforms
- Mac OSX Supported Platforms
- Linux Supported Platforms
- Pulse Secure Installer Service
- Cross-Platform Features
- Network Connect Notes
- · Pulse Application Launcher (PAL) Support
- Pulse Desktop Client
- · Pulse Secure Collaboration Client Recommendations
- Pulse Secure Mobile Client
- Platform Support for Device Onboarding
- MDM Solutions
- Platform Support for AAA
- Third-Party Applications

You can install and use Release 8.3 software on the following platforms.

Windows Supported Platforms

Table 1 Lists supported windows platforms vs PCS features:

Windows Platform		Admin UI	BYOD	Cross Platform Features	Host Checker	Network Connect	Pulse Application Launcher	Pulse Secure Installer Service	Windows Secure Application Manager	Terminal Services
Windows 10 RedStone-2 Enterprise/Pro/Hom e, ver 1703 build 10.0.15063.332, 64- bit	581),	Q	Q	Q	Q	Q	Q [©]	Q	Q	Q
Windows 10 Enterprise/Pro/Hom e	Internet Explorer 11, Edge ① Google Chrome ① Firefox 45 ESR. Oracle JRE 8	Q	Q	Q	Q	Q	Q ²	Q	Q	Q

Windows Platform		Admin UI	BYOD	Cross Platform Features	Host Checker	Network Connect	Pulse Application Launcher	Pulse Secure Installer Service	Windows Secure Application Manager	Terminal Services
Windows 8.1 Update/ Professional / Enterprise , 64-bit	Internet Explorer 11, Google Chrome ^① & Firefox 45 ESR. Oracle JRE 8	Q	Q	Q	Q	Q	Q [©]	Q	Q	Q
Windows 8.1 Update/ Professional / Enterprise , 32-bit	Internet Explorer 11, Google Chrome ¹ & Firefox 38 ESR. Oracle JRE 8	С	С	С	С	С	C ²	С	С	С
Windows 8 Basic edition / Professional/ Enterprise, 32-bit & 64-bit	Internet Explorer 10, Google Chrome ^① and Firefox 31 & late. Oracle JRE 7 and later	С	С	C	C	С	c [©]	C	С	C
Windows 7 Enterprise SP1, 64-bit	Internet Explorer 11, Google Chrome①& Firefox 45 ESR. Oracle JRE 8	Q	Q	Q	Q	Q	Q^2	Q	Q	Q
Windows 7 Ultimate / Professional / Home Basic / Home 32-bit or 64-bit Windows 7 Enterprise (32-bit)	Google	С	С	С	С	С	C [©]	С	С	С
Windows 7 Enterprise SP1, 64-bit Windows 8.1 Update/ Professional / Enterprise , 64-bit Windows 10 Enterprise/Pro/Home	Firefox 45 ESR, 32-bit Oracle JRE 8	С	С	С	-	С	-	С	С	С

Mac OSX Supported Platforms

Table 2 lists supported Mac OSX platforms vs PCS features:

Mac OSX Platf	orm	Admin UI	BYOD	Cross Platform Features	Host Checker	Network Connect	Pulse Application Launcher	Pulse Secure Installer Service	Windows Secure Application Manager	Terminal Services
Mac OS X 10.1	Safari 10.0 2 Safari 9.0 Oracle JRE 8	С	Q	Q	Q	-	Q	-	-	-
Mac OS X 10.10, 10.11	Safari 8.0 Oracle JRE 8	С	С	С	С	-	С	-	-	-
Mac OS X 10.9	Safari 9.0, Safari 7.0 Oracle JRE 8	C	С	С	C	-	-	-	-	-
Mac OS X 10.8	Safari 6.0 Oracle JRE 8	С	С	C	C	С	-	-	-	-

Note: Pulse Application Launcher supports Pulse Client and Host Checker. NOTE: Network Connect Support EOL from 8.3R1 onwards on MAC platforms.

Linux Supported Platforms

Table 3 lists supported Linux platforms vs PCS features:

Linux Platform	1	Admin UI	BYOD	Cross Platform Features	Host Checker	Network Connect	Pulse Application Launcher	Pulse Secure Installer Service	Windows Secure Terminal Application Services Manager	Pulse Secure Linux
	Firefox 38 ESR	C		Q	С	С				
openSUSE 12.1	Firefox 45 ESR, 32-bit	С	-	С	С	С	-		-	-
openSUSE 11.x, 10.x	Oracle JRE 8	С	-	С	С	С	-		-	-
Ubuntu 16.04 LTS	Firefox 45, ESR, 64-bit	-	-	-	C	Q	-		-	Q
Ubuntu 15.04	Firefox 45, ESR, 64-bit	-	-	-	C	C	-		-	Q
Ubuntu 14.04 LTS	Firefox 45, ESR, 64-bit	С	-	Q	Q	Q	-		-	Q

Linux Platform	1	Admin Ul	BYOD	Cross Platform Features	Host Checker	Network Connect	Pulse Application Launcher	Pulse Secure Installer Service	Windows Secure To Application So Manager	
Ubuntu 12.04 LTS, 11.x, 10.x, 9.10	Oracle JRE 7 and later	С	-	С	С	С	-		-	С
RHEL 5	Firefox 45 ESR, 32-bit	С	-	С	С	С	C		-	С
RHEL 7	Firefox 45 ESR, 64-bit	-	-	-	С	Q	-	-	-	Q
Fedora 23 (32 bit)	Firefox 45 ESR 32-bit	-	-	-	С	С				Q (Pulse Secure Linux does not support browser launch)
Fedora 23 (64 bit)	Firefox 45 ESR 64-bit				С	Q				Q (Pulse Secure Linux does not support browser launch)
CentOS 6.4	Firefox 45, 32- bit/64- bit	-	-	-	C	Q C	-	-	-	C
CentOS 7.0	Firefox 45, 64- bit	-	-	-		С	-	-	-	Q

Pulse Secure Installer Service

Pulse Secure Installer Service is supported for the following client applications:

- Network Connect
- · Windows Secure Application Manager
- Host Checker
- Pulse Collaboration
- Terminal Services

Cross-Platform Features

The Pulse Connect Secure supports the following features on multiple platforms:

- File Browsing
- HTML5 RDP
- Java Secure Application Manager (JSAM) ①
- Premier Java Applet^①
- Pulse Collaboration
- Secure Terminal Access^①
- Web Browsing
- 1 Note: Mozilla Firefox, Google Chrome and Microsoft Edge browsers doesn't support Java Applet, Secure Terminal Access and Java Secure Application Manager (JSAM).

Network Connect Notes

For Network Connect, a Linux endpoint can run a 32-bit client on a 64-bit Linux platform.

Pulse Application Launcher (PAL) Support

Pulse Connect Secure 8.2R1 introduced a new mechanism, "Pulse Application Launcher" (PAL), for launching and installing Pulse Secure clients from a web browser which have deprecated Java Plugin, ActiveX technologies and have restrictions on Java.

2 Note: Supported on Mozilla Firefox, Google Chrome & Edge Browser on Windows Platform.

Details are listed in Windows Supported Platforms.

Pulse Application Launcher supports delivery & installation of following Components:

- Pulse Desktop Client
- Network Connect
- Windows Secure Application Manager
- Host Checker
- Pulse Collaboration
- Terminal Services

Pulse Desktop Client

See the Pulse Secure Desktop Client Supported Platforms Guide

Pulse Secure Collaboration Client Recommendations

Table 4 lists the recommended minimum platform requirements for Pulse Secure collaboration client.

Component	Requirements
CPU	1 GHz or more for Windows Client. 1 GHz G4 or Intel processor for a Mac.
Memory	256 MB of available RAM or more.
Color Quality	For best results, use 16 bits. 8 bits, 16 bits, 24 bits, and 32 bits are also supported.

Monitor Resolution 1024 x 768 pixels. Up to 2048 x 2048 pixels is supported.



Note: Pulse Collaboration sharing features are not supported on Ubuntu 12.04, Linux openSUSE 11.x, 10.x, and Linux openSUSE 12.1.

Pulse Secure Mobile Client

Table 5 lists supported mobile platforms for the Pulse Secure Mobile Client.

Mobile Platforms	Active Sync	Host Checker	HTML5 RDP	VPN	Pulse Collaboration	Rewriter
Android Android 7.0 and 6.0	Q	Q	Q	Q	-	-
Android 5.1.1, 4.4.4, 4.4.3, 4.4.2 and 4.3	С	С	С	С	-	-
IOS iOS 10.2.1, 9.3.5, 64- bit	Q	Q	Q	Q	С	-
IOS iOS 8.4.2 64-bit iOS 7.1.2 64-bit & 32- bit iOS 7.1 and 6.x 64-bit and 32-bit	С	С	Q	С	С	-
Windows Phone 8.1	Q	-	-	-	-	С

Platform Support for Device Onboarding

Table 6: Device Onboarding Features – lists Device onboarding features that are qualified with this release.

Operating System/Feature	VPN	Certificate	WiFi	Secure Email
• iOS 9.3.4, 9.0.1 & 8.4.1, 64-bit	Q	Q	Q	Q
 iOS 8.3 64-bit iOS 7.1.2 64-bit & 32-bit iOS 7.1 and 6.x 64-bit and 32-bit 	С	С	С	C

Operating System/Feature	VPN	Certificate	WiFi	Secure Email
• Android 6.0.1 and 5.1.1	Q	Q	Q	-
• Android 4.4.4 , 4.4.3, 4.4.2 and 4.3	С	С	С	-
Windows 10Windows 8.1Windows 7	-	Q	Q	-
 Mac OS X 10.11, Safari 9.0 & Safari 10.0 Mac OS X 10.10.5, Safari 8.0.8 Mac OS X 10.9.5 Safari 7.0.x 	-	Q	Q	-
• Mac OS X 10.8.5, Safari 7.0.x and 6.0.x	-	С	C	-

MDM Solutions

Table 7: MDM Vendors - Lists the requirements for integration with mobile device management (MDM) vendors.

Solution	Qualified	Compatible
AirWatch		
Cloud service	√ 8.4.7.0	
Appliance OS		✓
Virtual appliance OS	✓	
MobileIron		
Cloud service	✓ Core 9.1.1.0 Build 29	
Appliance OS		✓
Virtual appliance OS	✓	
Pulse Workspace		
Cloud service	√ 1.8.0-1628	

Platform Support for AAA

Table 8: Third-Party AAA Servers - Lists supported third-party AAA servers.

Third-Party AAA Server	Qualified	Compatible
Active Directory*	Windows Server 2016Windows Server 2012 R2**	Windows Server 2008 R2 Windows Server 2003
LDAP using Microsoft Active Directory	 Windows Server 2016 Windows Server 2012 R2 	Windows Server 2008 R2 Windows Server 2003

Third-Party AAA Server	Qualified	Compatible
LDAP using Novell eDirectory		Novell Client for Windows 2000/XP Version 4.91 SP2
LDAP using Sun ONE iPlanet Server		Sun ONE Directory Server 5.2
LDAP (other standards-compliant servers)	OpenLDAP 2.3.27	✓ Authentication and authorization based on user attributes or group membership.
RADIUS	 Steel-Belted RADIUS (SBR) 6.1 Defender 5.2 RSA Authentication Manager 8.2 	Windows IAS 2008
RADIUS IPv6 Support	Steel-Belted RADIUS (SBR) 6.1	Windows NPS 2012 R2Free-RADIUS 2.1
RADIUS (other standards-compliant servers)		✓
ACE	 RSA Authentication Manager 8.2 RSA Authentication Manager 8.1 	 RSA Authentication Manager 8.0 RSA Authentication Manager 7.1 SP4
Siteminder	CA Siteminder 12.52 SP1CA Siteminder 12.0 SP3	CA Siteminder 5.5CA Siteminder 6.0 SP4
Certificate	Windows 2008 R2Windows 2012 R2	RSA Keon Certificate Manager 6.5.1
Certificate (other standards-compliant servers)		✓
SAML*** 2.0, 1.1	PingFederate 6.4.1.1	 Microsoft ADFS 2.0 (Server 2008 R2) Oracle Identity Federation 11.1.1.2.0
SAML 2.0, 1.1 (other standards-compliant servers)		✓

^{*}Additional requirements and limitations apply. See Active Directory in PCS 8.3R2 Administration Guide.

Third-Party Applications

Table 9: Third-Party Applications - Lists supported third-party applications

Application	Support Summary	Qualified	Compatible
Outlook Web Access (OWA)			
OWA 2016	Web Profiles (Rewriter, Passthrough Proxy)	✓	
OWA 2013 SP1	Web Profiles (Rewriter, Passthrough Proxy)	✓	

 $[\]ensuremath{^{\star\star}}$ Applicable only for New AD mode Auth server.

^{***}For information on the SAML SSO profiles, bindings, and protocols that we support, see Supported SAML SSO Profiles in PCS 8.3R2 Administration Guide.

Application	Support Summary	Qualified	Compatible
OWA 2010 SP2	Web Profiles (Rewriter, Passthrough Proxy)		✓
OWA 2010 SP1	Web Profiles (Rewriter, Passthrough Proxy)		√
OWA 2007	Web Profiles (Rewriter, Passthrough Proxy)		✓
SharePoint			
SharePoint 2016	Web Profiles (Rewriter, Passthrough Proxy)	✓	
SharePoint 2013 SP1	Web Profiles (Rewriter, Passthrough Proxy)	✓	
SharePoint 2010	Web Profiles (Rewriter, Passthrough Proxy)		√
SharePoint 2007	Web Profiles (Rewriter, Passthrough Proxy)		✓
IBM Domino			
Lotus iNotes 8.5.3	Web Profiles (Rewriter, Passthrough Proxy)		✓
Lotus Connect 3.0, 2.5	Rewriter		√
Citrix			
Citrix Listed Applications With Server XenApp 7.11	Citrix Terminal Services	✓	
Citrix Listed Applications With Server XenApp 7.8	Citrix Terminal Services	✓	
Citrix StoreFront 3.6	HTML5 Access, CTS and WSAM	✓	
Citrix StoreFront 3.5	HTML5 Access, CTS and WSAM	√	
Citrix StoreFront 3.0 with HTML5 Access	Rewriter		√
Citrix Listed Applications With Server 6.5 SP1 , 6.0, 7.6	Citrix Terminal Services		√
Citrix Receiver 4.3.100	Web, Terminal Services and SAM profiles.		✓
XenDesktop 7.11, 7.8	VDI Profiles	✓	
XenDesktop 7.0, 5.6, 5.0	VDI Profiles		✓
Citrix Web Interface 5.4	Web Profiles (Rewriter, JSAM, and WSAM)	✓	
Citrix Web Interface 4.5	Web Profiles (Rewriter, JSAM, and WSAM)		✓
Citrix Program Neighborhood Agent with Citrix Server 6.0	JSAM, WSAM		√
VMWare			
VMWare Horizon view HTM Access, version 7.0, 6.2 and 6.1		√	
VMWare Horizon view serv version supported are 7.0, 6.2 and 6.1		✓	

Application	Support Summary	Qualified	Compatible
VMWare Horizon View Server 6.0, 5.3, 5.2	VDI Profiles		√
VMWare Horizon View Clien 4.3.0, 4.1.0, 3.5.2,	nt VDI Profiles	✓	
VMWare View Server 4.6, 5.0. 5.1. 2.3.x	VDI Profiles		✓
VMWare View Client 4.6, 5.0, 5.1, 5.2			✓
Exchange ActiveSync			
Office 365	Secure Mail Resource Profile	√	
Exchange 2016	Secure Mail Resource Profile	✓	
Exchange 2013	Secure Mail Resource Profile	✓	
Exchange 2010 SP1	Secure Mail Resource Profile		✓
Exchange 2007	Secure Mail Resource Profile		✓
ESAP Package			
ESAP 3.0.3	Host Checker	√	
Virtual SA			
ESXi 5.5, 5.5 U3	VA-DTE, VA-SPE	√	
ESXi 6.0	VA-DTE & VA-SPE		✓
KVM			
CentOS 6.6 with Kernel cst- kvm 2.6.32-504.el6.x86_64	VA-DTE & VA-SPE	✓	
Hyper-V			
Microsoft Hyper-V Server 2012 R2		✓	

Revision History

Table 10: Lists changes to this document from the previous release.

Section	Add	Drop or Moved	Effective Release	Notes
Windows Supported Platform	Redstone 2 qualified		8.3r2	Added Redstone 2 as qualified platform
Windows Supported Platform		Dropped references to Vista	8.3r1	Dropped references to Vista
Linux Supported Platform	References to Fedora 23			Added Fedora 23 references for Host Checker, Network Connect, and Pulse Secure Linux
MDM Solutions	Air Watch: Cloud service 8.4.7.0		8.3r1	Added Air Watch: Cloud service 8.4.7.0 support
MDM Solutions	MobileIron Cloud service: Core 9.1.1.0 Build 29		8.3r1	Added MobileIron Cloud service: Core 9.1.1.0 Build 29 support

Section	Add	Drop or Moved	Effective Release	Notes
Mac OSX Supported Platforms	Mac OS X 10.12		8.3r1	Added Mac OS X 10.12 support
Pulse Secure Mobile Client	iOS 8.4.2 64-bit iOS 7.1.2 64-bit & 32-bit iOS 7.1 and 6.x 64-bit ar 32-bit		8.3r1	Added iOS 8.4.2 64-bit iOS 7.1.2 64-bit & 32-bit iOS 7.1 and 6.x 64-bit and 32-bit support
Pulse Secure Mobile Client	iOS 10.2.1, 9.3.5, 64-bit		8.3r1	Added iOS 10.2.1, 9.3.5, 64-bit support
Pulse Secure Mobile Client	Android 5.1.1, 4.4.4, 4.4. 4.4.2	3,	8.3r1	Added 5.1.1, 4.4.4, 4.4.3, 4.4.2
Pulse Secure Mobile Client	Android 7.0		8.3r1	Added Android 7.0 support
Linux Supported Platforms	CentOS 7.0		8.3r1	Added CentOS 7.0 support
Windows Supported Platforms	Windows 10 RedStone-2 Enterprise/Pro/Home)	8.3r1	Added Windows 10 RedStone-2 Enterprise/Pro/Home support
Third-Party Applications	Citrix		8.3r1	Added support for Citrix Listed Applications With Server XenApp 7.11 Citrix Listed Applications With Server XenApp 7.8 Citrix StoreFront 3.6 (HTML5 Access, CTS and WSAM) Citrix StoreFront 3.5 (HTML5 Access, CTS and WSAM) XenDesktop 7.11, 7.8 XenDesktop 7.0, 5.6, 5.0
Third-Party Applications	ESAP		8.3r1	Added Qualified ESAP versions for 8.3.
Platform Support for AAA		RSA AM 6.1 support	8.3r1	Removed RSA AM 6.1 for RADIUS and Moved CA Siteminder 6.0 SP4 to compatible
Platform Support for AAA		CA Siteminder 6.0 SP4	8.3r1	Moved CA Siteminder 6.0 SP4 to compatible.
Platform Support for AAA	RSA AM 8.2		8.3r1	Added support for RSA Authentication Manager 8.2
Platform Support for AAA	Windows Server 2016		8.3r1	Added Support for Windows Server 2016 under Active Directory & LDAP.
Windows Supported Platform		References to note on Windows 10 RedStone support	8.2r6	Removed references to note on no support on Windows 10 RedStone for WSAM, Legacy WSAM and Windows Terminal Services SSO
Linux Supported Platform		Pulse Linux Client Supported Platform	8.2r6	Removed references to Note about Pulse Linux Client Supported Platform.

Section	Add	Drop or Moved	Effective Release	Notes
Pulse Secure Mobile Client	• IPv6 Support		8.2r5	Added support for IOS (Host Checker, VPN) 10.0 Beta4, 9.3,9.3.2,9.2.1,8.3,8.1 Added support for IOS (Active Sync) 9.3.3,9.3.4,9.3.1,9.2,9.1,9.0,8.2,8.1,8.0
Windows Supported Platforms	Windows 10 RedStone Enterprise/Pro/Home		8.2r5	Added Support for Windows 10 RedStone Enterprise/Pro/Home
MDM Solutions	Pulse Workspace		8.2r5	Added Cloud Service
Linux Supported Platforms	 Ubuntu 14.04 (64-bit) CentOS 6.4 (32-bit/64-bit) Fedora 23 RHEL 7 Ubuntu 15.04 & Ubuntu 16.04)	8.2r4	Added support for Ubuntu 15.04 & Ubuntu 16.04; Ubuntu 14.04 (64-bit); CentOS 6.4 (32-bit/64-bit); Fedora 23; RHEL 7
Third-Party Applications	Citrix StoreFront 3.5		8.2r3	(8.2r3) Added Support for Citrix StoreFront 3.5.
Third-Party Applications	Hyper-V		8.2r3	Added Support for Hyper- V platforms details for Virtual SA
Windows Supported Platform & Linux Supported Platform	Firefox 45 ESR, 32-bit		8.2r3	Added Compatible support for Firefox 45 ESR, 32-bit
Third-Party Applications	VMWare View Client 3.5.2 & 2.3.3		8.2r3	Added Support for VMware 3.5.2 & 2.3.3 (8.2r3)
Third-Party Applications	SharePoint 2013 SP1		8.2r3	Added Support for SharePoint 2013 SP1
Third-Party Applications	OWA 2016		8.2r3	Added support for OWA 2016
Platform Support for AAA	Site minder 12.52 Sp1		8.2r3	Added Support for Site minder 12.52 SP1.
Windows Supported Platform	Edge		8.2r3	Added Edge Browser Support.
Third-Party Applications	ESX & KVM details for VA		8.2r3	Added section for VA Support for ESX versions & KVM
Third-Party Applications	ESAP		8.2r1	Added Qualified ESAP versions for 8.2.
Third-Party Applications	VMWare 6.0.1, 6.1 and 6.2		8.2r1	Added Support for VMWare Horizon view server version supported are 6.0.1, 6.1 and 6.2
Client Environment	Pulse Application Launcher Support		8.2r1	Feature Added in 8.2r1 onwards
Pulse Secure Mobile Client Platform Support for Device Onboarding	IOS 9.1,8.3		8.2r1	Added support for IOS 9.1 & 8.3

Section	Add	Drop or Moved	Effective Release	Notes
Windows Supported Platform	Windows 10		8.2r1	Added support for Windows 10
Mac OSX Supported Platforms	Mac 10.11	10.7	8.2r1	Added Support for Mac OSX 10.11 Removed Old 10.7 Version
Platform Support for AAA	Windows 2012 R2		8.2r1	Added Support for Windows 2012 R2 under Active Directory & LDAP.
Third-Party Applications	XenApp 7.6 & StoreFront 2.6 & 3.0	(8.2R1	Added Support for Citrix XenApp 7.6 & StoreFront 2.6 & 3.0
Mobile		Blackberry & Symbian	8.2R1	Remove entries for Blackberry & Symbian under Mobile Section.
Third-Party Applications		WRQ App	8.2R1	Remove WRQ Application from Third- Party Application list.
Hardware		SA2500 SA4500 SA6500 SAX500 FIPS	8.2R1	SAX500 Platforms are not supported to run 8.2R1.
Hardware	PSA300 PSA3000 PSA5000 PSA7000c PSA7000f		8.1r4.1	8.1R4.1 supports the following new Next-Generation hardware platforms: PSA300 PSA3000 PSA5000 PSA7000c PSA7000f
Cross Platform Support/Compatibility Platforms	IOS		8.1R4	Updated IOS version 8.1 and 8.0.
Cross Platform Support/Compatibility Platforms	MDM		8.1R4	Updated MDM server version.
Cross Platform Support/Compatibility Platforms	JRE		8.1R1	Included support for JRE 7 & 6.
Server Support	OWA		8.1R1	OWA 2013SP1 and SP2 are included in support.
Server Support	Citrix Apps		8.1R1	Citrix listed Apps support for 6.5SP1 is added and 6.x support is moved to compatible and 5.x support is removed since it's an older version.
Server Support	XenDesktop		8.1R1	XenDesktop 7.0 and 5.6 support is included, 5.0 is moved to compatible and 4.0 support is removed since it is an older version.
Server Support	VMware		8.1R1	Support for VMware 3.0 and 4.5 is removed from SPD as it is an older version.
Server Support	Windows Server 2003		8.1R1	Windows 2003 platforms are moved to compatible section.

Section	Add	Drop or Moved	Effective Release	Notes
Server Support	RSA Auth Manager		8.1R1	RSA Authentication Manager 5.x and 6.x support is moved to compatible.
Server Support	Windows IAS		8.1R1	Windows IAS support is moved to compatible.
Server Support	CA Siteminder		8.1R1	Siteminder 5.x support is moved to compatible.
Server Support	SAML		8.1R1	ADFS and OIF support is moved to compatible.
Browser Support	Mac OS 10.x		8.1R1	Added Safari version 8.0.
Cross Platform Support/Compatibility Platforms	Android		8.1R1	Updated Android version 5.0.

Template Revision History

Table 11 lists the revision history for this document.

Table 11: Revision History

Revision	Description
01/03 July 2015	Initial publication.
02/04 Sep 2015	Revised with a new SPG template
05 June 2017	8.3R2 Updates