

Platform Guide

# Junos Pulse Supported Platforms

---

Release 1.0



Juniper Networks, Inc.  
1194 North Mathilda Avenue  
Sunnyvale, CA 94089 USA  
408 745 2000 or 888 JUNIPER  
[www.juniper.net](http://www.juniper.net)

June 14, 2010

## Contents

Introduction.....	1
Definitions.....	1
Qualified Platform.....	1
Compatible Platform .....	1
Related Documents .....	1
Hardware Requirements .....	1
Server Compatibility Matrix.....	2
Hardware Support.....	2
Server OS Compatibility Matrix .....	2
Client Compatibility Matrix .....	3
Qualified platforms .....	3
Compatible platforms.....	3
Multiple Language Support.....	3
Adaptive Delivery for Juniper Client Applications .....	3
Junos Pulse deployed as Host Checker Policy .....	4
Junos Pulse Access Methods – Supported Matrix.....	4
Interoperability .....	5
Juniper Client Interoperability .....	5
3rd Party Client Interoperability.....	5
Junos Pulse Mobile.....	6
Junos Pulse Mobile with Host Checker.....	7

---

## Introduction

Junos Pulse is a dynamic, integrated network client. A core component of Junos Platform, Junos Pulse delivers integrated, anytime/anywhere connectivity, acceleration, and security, while drastically simplifying user experience. With Junos Pulse, users no longer need to interact with network access and security software.

## Definitions

### Qualified Platform

The platforms listed in the “qualified” category have been systematically tested by Juniper Networks Quality Assurance department as part of the release covered by the Supported Platforms document.

### Compatible Platform

The platforms listed in the “compatible” category have not been systematically tested by our QA department in this release but are based on testing in previous releases and knowledge of the platform. Juniper Networks expects that the functionality will work and will fully support these platforms.

## Related Documents

- Secure Access Supported Platform Guide (7.0)
- Infranet Controller Supported Platform Guide (4.0)
- Junos Pulse Migration Guide
- Junos Pulse Administration Guide

## Hardware Requirements

Junos Pulse client will run on any client endpoint that has the following minimum configuration.

<b>CPU</b>	<b>Intel / AMD, 1.8GHz, 32-bit (x86) or 64-bit (x64) processor</b>
System Memory	1 GB RAM
Disk Space	Install: 25 MB Logging: 50 MB
Networking	10/100/1000 Wired Ethernet, 802.11 b/g/n Wi-Fi

## Server Compatibility Matrix

### Hardware Support

Junos Pulse can establish sessions against the following server hardware. Specific software constraints on the servers are detailed in the Server Software Compatibility Matrix.

<b>Qualified</b>			
Secure Access Series <sup>1</sup>	Infranet Controller Series <sup>1</sup>	SRX Series <sup>2</sup>	WX Series
SA6000	IC6500	SRX 210	WX3400
SA6500	IC6000	SRX 240	
SA4500			
<b>Compatible</b>			
Secure Access Series	Infranet Controller Series	SRX Series	WX Series
SA700/SA750	IC4000	SRX 100	WX2600
SA2000/SA2500	IC4500	SRX 650	WXC590
SA4000	IC6000		WXC3400
SA Virtual Appliance			

<sup>1</sup> FIPS platforms in the SA and IC Series are not supported since Junos Pulse does not incorporate FIPS functionality

<sup>2</sup> Technically the Junos Pulse client will work with any SRX platform that runs the supported Junos software. However the L3 VPN support is limited to the platforms mentioned here.

### Server OS Compatibility Matrix

<b>Product</b>	<b>Qualified</b>	<b>Compatible</b>
Secure Access	IVE 7.0R1	None
Infranet Controller	C4.0R1	None
SRX	JUNOS 10.0, 10.1,10.2	9.5,9.6
WX	JWOS 6.1	None

## Client Compatibility Matrix

### Qualified platforms

Platform	Operating System	Browsers and Java Environment
Windows	XP Professional SP3 32-bit Vista Enterprise SP2 32-bit Windows 7 Enterprise 64-bit	Internet Explorer 7.0, 8.0 Firefox 3.0, Firefox 3.5, Firefox 3.6 Sun JRE 1.6 Update 19

### Compatible platforms

Platform	Operating System	Browsers and Java Environment
Windows <sup>3</sup>	Vista Ultimate/Business/Home-Basic/Home-Premium with Service Pack 2 on 32-bit or 64-bit platforms  Vista Ultimate/Business/Home-Basic/Home-Premium with Service Pack 1 on 32-bit and 64-bit platforms.  Windows 7 Ultimate/Professional/Home Basic/Home Premium on 32-bit or 64-bit platforms  XP Home with SP3 (32-bit only)	Internet Explorer 8.0 <sup>4</sup> Internet Explorer 7.0 <sup>4</sup> Firefox 3.0 Firefox 3.5 Firefox 3.6 Sun JRE 1.6 Update 12

<sup>3</sup> Junos Pulse is not supported on Windows Server platforms and on Macintosh or Linux Platforms.

<sup>4</sup> 64-bit Browsers are not supported since the installer service does not support 64-bit ActiveX controls.

### Multiple Language Support

The Junos Pulse client software and online help has been localized in German, French, Japanese, Traditional Chinese, Simplified Chinese, Spanish, and Korean. The administrator user interface is supported in English only. The administrator guide is published in English and Japanese.

## Adaptive Delivery for Juniper Client Applications

In cases where ActiveX is disabled or is not available due to platform or privilege limitations, the client application is installed using Java. Adaptive delivery is available for Junos Pulse (including other legacy clients like WSAM, Network Connect, Windows Terminal Services, and Secure Meeting).

Sun JRE 1.6 Update 12 or greater must be installed on the client system to utilize adaptive Delivery for Juniper client applications.

## Junos Pulse deployed as Host Checker Policy

Junos Pulse client may also be deployed as a remediation host checker policy. This channel is only supported for standalone Junos Pulse Application Acceleration service working in conjunction with pre-7.0 Network Connect clients. It is meant to provide a transition path for customers using the standalone WX client (now discontinued).

Qualified	Compatible
SA6500 running 6.5R2 on <ul style="list-style-type: none"> <li>Windows XP-SP3 Professional– 32-bit</li> <li>Windows Vista SP2 Enterprise – 32-bit</li> <li>Windows 7 Enterprise – 64-bit</li> </ul>	Any SA device running 6.3, 6.4, 6.5, 7.0 on <ul style="list-style-type: none"> <li>Windows XP-SP3 Home</li> <li>Vista-SP2 Home Basic, Home, Professional, Ultimate</li> <li>Windows 7 – Home, Home Basic, Ultimate</li> </ul>
SA6500 with IVE version 7.0R1 on <ul style="list-style-type: none"> <li>Windows XP-SP3 Professional</li> <li>Windows Vista – SP2 Enterprise</li> <li>Windows 7 Enterprise.</li> </ul>	

## Junos Pulse Access Methods – Supported Matrix

Junos Pulse provides 4 different basic access methods (NC,UAC,FWAM and WX). Additionally in some cases it supports multiple connections of the same type, connectivity at L2/L3 over wired/wireless, with and without enforcement or acceleration. As such the universe of possible combinations of connections is vast. Following table lists the configurations that are supported and qualified by QA.

PNC → Junos Pulse NC Access Method, PUAC → Junos Pulse UAC Access Method, FWAM → Junos Pulse Firewall Access Method for connecting to JUNOS SRX platforms a.k.a Dynamic VPN , WX→ Junos Pulse WX Access Method.

Configuration	Description	Comments
PNC Outer tunnel, PUAC inner tunnel	Junos Pulse L3 UAC enforcement over Junos Pulse NC remote access tunnel	Qualified
WX+PUAC inner tunnel , PNC Outer Tunnel	Application accelerated connection controlled by UAC enforcement point, coming over a Junos Pulse NC Remote access tunnel	Qualified
PUAC inner tunnel, PNC outer tunnel + FWAM	Junos Pulse L3 UAC enforcement over Junos Pulse NC remote access to an SA device, running in parallel with FWAM IPSEC connection to another SRX device.	Compatible
PUAC (L2/L3) + PUAC(L3)	Junos Pulse L2 or L3 UAC enforcement to an Infranet Controller, running in parallel with a Junos Pulse L3 UAC enforcement tunnel to another Infranet controller (i.e. multiple standalone UAC connections)	Qualified

PUAC + FWAM	Junos Pulse UAC enforcement tunnel to one SRX device running in parallel with FWAM IPSEC connection to another SRX device.	Compatible
-------------	--	------------

Any other combinations not mentioned here are not supported. Nested tunnel operations in any combination (NC/NC, UAC/UAC or FWAM/FWAM) are not supported

## Interoperability

Install Coexistence: Both products can be installed on the same machine at the same time. ONLY 1 product is active at any time.

Runtime Coexistence: Both products can be installed and running at the same time.

### Juniper Client Interoperability

Product	Version	Co-existence	Nested Tunnel Operation
Juniper Network Connect	6.3, 6.4, 6.5, 7.0	Install	Not Supported
Juniper Odyssey Access Client (OAC)	5.2 (or UAC 4.0)	Install	Not Supported
Juniper Odyssey Access Client	Pre-5.2 (or UAC pre-4.0)	Not supported (installation will abort)	Not Supported
Juniper WSAM/JSAM	Any	Install	Not Supported
Juniper Secure Meeting Client	Any	Install	Not Applicable
Juniper (Netscreen) NSRemote Client	Any	Install	Not Supported
Juniper Access Manager (Dynamic VPN Client)	1.0	Not Supported (installation will abort)	Not Supported
Juniper Standalone WXC client	Any	Not Supported	Not Supported

### 3rd Party Client Interoperability

Product	Version	Coexistence	Nested Tunnel Operation
Cisco VPN Concentrator with Junos Pulse (non-WX)	4.1.7 D IPSec Version 4.6.04.0043	Install	Not applicable
Nortel Contivity Server 1010 with Junos Pulse (non-WX)	Server: V04_80.124 Client: V06.0109	Install	Not applicable

Product	Version	Coexistence	Nested Tunnel Operation
Cisco ASA 5505 with Junos Pulse (non-WX)	Server Version 7.2(4) Client Version 4.6.04.0043	Install	Not applicable
Cisco VPN Concentrator with Junos Pulse (using only WXAM)	4.1.7 D IPSec Version 4.6.04.0043	Runtime	Supported
Nortel Contivity Server 1010 with Junos Pulse (using only WXAM)	Server: V04_80.124 Client: V06.0109	Runtime	Supported
Cisco ASA 5505 with Junos Pulse (using only WXAM)	Server Version 7.2(4) Client Version 4.6.04.0043	Runtime	Supported
Checkpoint CP Secure Remote	NGX_R60_HFA3	Not Supported (PR522200)	Not Applicable

## Junos Pulse Mobile

Qualified		Compatible
Platform	Make/Model	
Windows Mobile 6.5	HTC HD2	Windows Mobile 6.0 Standard, Classic and Professional
Windows Mobile 6.1.4	HTC Touch	Windows Mobile 6.1 Standard, Classic and Professional
Windows Mobile 6.0 Standard	Motorola Q8	Windows Mobile 5.0 based Pocket PC and Pocket PC Phones only
Windows Mobile 6.0 Professional	Glofish Eten X500+	
Apple iOS 4.1	iPhone 3GS, iPhone 4	All devices capable of running iOS 4.1 and has network connectivity.



---

## Junos Pulse Mobile with Host Checker

Qualified		Compatible
Platform	Make/Model	
Windows Mobile 6.5	HTC HD2	Windows Mobile 6.0 Standard, Classic and Professional
Windows Mobile 6.1.4	HTC Touch	Windows Mobile 6.1 Standard, Classic and Professional
Windows Mobile 6.0 Standard	Motorola Q8	Windows Mobile 5.0 based Pocket PC and Pocket PC Phones only
Windows Mobile 6.0 Professional	Glofish Eten X500+	

Note: For non-qualified mobile platforms, customers may need to provide Juniper with an activated device if the issue is not reproducible on any of the qualified platforms. WSAM supports TCP-based, client-initiated applications only