



## **Bit9 Security Platform Version 7.2.0**

# **Supported Agent Operating Systems**

**Bit9 Security Platform v7.2.0.2227**

**Patch 14**

**11 November 2015**

**Bit9, Inc.**

1100 Winter Street, Waltham, MA 02451 USA

Tel: 617.393.7400 Fax: 617.393.7499

E-mail: [support@bit9.com](mailto:support@bit9.com)

Web: <http://www.bit9.com>

Copyright © 2004-2015 Bit9, Inc. All rights reserved. This product may be covered under one or more patents pending. Bit9 and Parity are trademarks of Bit9, Inc. in the United States and other countries. Any other trademarks and product names used herein may be the trademarks of their respective owners.

**Contents**

- Overview ..... 3
- Bit9 Security Platform Agent Requirements ..... 3
  - Bit9 Platform Agent: Desktop Operating System Requirements ..... 3
  - Bit9 Platform Agent: Embedded Operating System Requirements ..... 5

## Overview

This document describes the supported operating systems for Bit9 Security Platform. For Hardware and Operating requirements, please refer to *Operating Environment Requirements* document.

Service Pack section describes the minimum service pack supported, except where noted in the Additional Notes section.

## Bit9 Security Platform Agent Requirements

### Bit9 Platform Agent: Desktop Operating System Requirements

Microsoft Operating Systems Supported for Bit9 Platform Agents			
Operating System	Architecture	Service Pack	Additional Notes/Requirements
Windows XP	x86	SP3	
Windows Vista	x86, x64	SP2	
Windows 7	x86, x64	SP1	Windows 7 without Service Pack 1 is also supported.
Windows 8	x86, x64		Not supported in Metro mode.
Windows 8.1	X86, x64		Windows 8.1 with Update 1 is also supported. Not supported in Metro mode.
Windows Server 2003	x86, x64	SP2	x64 does not support Bit9 Platform memory protection rules due to a platform limitation.
Windows Server 2003 R2	x86, x64		x64 does not support Bit9 Platform memory protection rules due to a platform limitation.
Windows Server 2008	x86, x64	SP2	
Windows Server 2008 R2	x64	SP1	
Windows Server 2012	x64	SP3	
Windows Server 2012 R2	x64		Server Core is supported – Bit9 Notifier should be disabled

Apple Operating Systems Supported for Bit9 Platform Agents			
Operating System	Architecture	Release	Additional Notes/Requirements
OS X 10.7 (Lion)	x64	10.7.4, 10.7.5	Includes OS X Server
OS X 10.8 (Mountain Lion)	x64	through 10.8.5	Includes OS X Server
OS X 10.9 (Mavericks)	x64	through 10.9.5	Includes OS X Server
OS X 10.10 (Yosemite)	x64	10.10.0 through 10.10.5	Includes OS X Server

Linux Operating Systems Supported for Bit9 Platform Agents				
Distribution	Release	Architecture	Kernel	Additional Notes/Requirements
RHEL 6 Desktop and Server CentOS	6.2, 6.3, 6.4, 6.5, 6.6, 6.7	x64	2.6.32-220.x.x.el6 2.6.32-279.x.x.el6 2.6.32-358.x.x.el6 2.6.32-431.x.x.el6 2.6.32-504.x.x.el6 2.6.32-573.x.x.el6	Requires installation of gawk, unzip (for upgrades), libicu, libuuid, and gtk2 (if graphical Bit9 Notifier is desired) rpms.  Custom kernels are not supported  Support for LSM is required  At least 2 gb of physical memory

**Bit9 Platform Agent: AWS Linux Operating System Requirements**

AWS Linux Operating Systems Supported for Bit9 Platform Agents			
Distribution	Release	Kernel	Additional Notes/Requirements
RHEL 6 Desktop and Server CentOS	6.2, 6.3, 6.4, 6.5, 6.6, 6.7	2.6.32-220.x.x.el6 2.6.32-279.x.x.el6 2.6.32-358.x.x.el6 2.6.32-431.x.x.el6 2.6.32-504.x.x.el6 2.6.32-573.x.x.el6	HVM virtualization only

**Bit9 Platform Agent: Embedded Operating System Requirements**

Embedded Operating Systems Supported for Bit9 Platform Agents			
Operating System	Architecture	Service Pack	Additional Notes/Requirements
Windows XP Embedded	x86	SP2 + FP07	Windows XPe configurations require that support for filter drivers be available (identified by the presence of fltmgr.sys and fltmc.exe in the Windows system directory).
Windows Embedded for Point of Service V1.1	x86	SP3	Filter driver should be enabled
Windows Embedded POSReady 2009	x86	None	Filter driver should be enabled
Windows Embedded Standard 2009	X86	None	Filter driver should be enabled
Windows Embedded POSReady 7	x86, x64	SP1	Filter driver should be enabled
Windows Embedded Standard 7	x86, x64	SP1	Filter driver should be enabled
Windows Embedded Standard 8	x86, x64		Filter driver should be enabled
Windows Embedded Standard 8.1	x86, x64		Filter driver should be enabled
Windows Embedded 8.1 Pro	X86 x64		Filter driver should be enabled