

Hardware and System Software Specification for Cisco Unified Customer Voice Portal Release 9.0(1)

First Published: July 6, 2012 Last Modified : July 25, 2013

Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 526-4100

Hardware and Software Specification for Cisco Unified Customer Voice Portal Release 9.0(1)

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: http://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses used in this document are not intended to be actual addresses. Any examples, command display output, and figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses in illustrative content is unintentional and coincidental.

© 2012 Cisco Systems, Inc. All rights reserved.

Contents

Contents	3
Overview	4
Changes Since the Last Release	4
Cisco Media Convergence Servers	4
Unified Customer Voice Portal Hardware in a Lab Environment	
Hardware and Software Requirements	5
Supported Third-Party Software	5
Unified CVP Solution Components	5
Unified CVP Server	5
Unified CVP Reporting Server (Optional)	6
Unified CVP Operations Console	7
Unified Call Studio (Optional)	8
Automatic Speech Recognition/Text-to-Speech Server (Optional)	8
Cisco Application Control Engine (Optional)	8
Cisco PGW Softswitch Support (Optional)	8
Cisco Gateways	9
IOS Versioning	9
Cisco Unified Border Controller	10
Cisco Unified Contact Center Enterprise or Cisco Unified Communications Manager	10
Cisco Unified SIP Proxy	10
Video Components (Optional)	
VMware/UCS Support	11

Overview

This document provides the recommended hardware and software specifications for Cisco Unified Customer Voice Portal (Unified CVP) Release 9.0(1). It provides platform hardware specifications and compatible third-party software version requirements across the major components of the Unified CVP solution.

The Unified CVP product is scalable by design. Optimal sizing and component configuration for a given deployment will vary based on a number of factors, including agent capacity, call rate and call flow models, and other factors. Cisco strongly recommends consultation with your Cisco Certified Partner or with Cisco World Wide Voice Practice / Advanced Services prior to specific deployment selection.

The hardware specifications supplied herein for CPU processing power, memory, disk storage and related parameters represent the system's minimum hardware requirements. The specifications as stated are those on which the Unified CVP product is qualified by Cisco prior to release.

Note: Using hardware with higher performance than recommended does not necessarily result in greater call handling capacity.

CAUTION: Use of products that are not specified in this document may adversely impact system performance.

The software versions that are referenced in this document represent the current supported versions for the Unified CVP 9.0(1) solution components. However, Cisco will continue to support customers who deployed ISN or Unified CVP systems using earlier supported versions. Information about previous supported versions can be found at http://www.cisco.com/en/US/products/sw/custcosw/ps1006/prod_technical_reference_list.html.

Changes Since the Last Release

The following table identifies changes to the Hardware and Software Specifications for Cisco Unified Customer Voice Portal Release 9.0(1).

Feature	Date
Support for Content Service Switch (CSS), Cisco Unified Presence Server (CUPS), Gatekeeper, H.323 protocol, IBM WebSphere, Windows 2003 Server, Informix 10.7 and Cisco Security Agent has been discontinued	July 6, 2012

Cisco Media Convergence Servers

Supplied hardware options include the Cisco Media Convergence Servers (MCS) platform, a Cisco supplied and qualified server platform built using components from several leading server hardware vendors. The available MCS platforms for Unified CVP 9.0(1) are listed in the tables below. This document provides a mapping of Unified CVP component server requirements to the appropriate MCS model across the configuration range.

The Cisco MCS Network Teaming Driver is not supported.

More information on Cisco 7800 Series Media Convergence Servers can be found at the following Cisco.com link: http://www.cisco.com/en/US/products/hw/voiceapp/ps378/index.html

Unified Customer Voice Portal Hardware in a Lab Environment

Cisco has rigorously tested Unified CVP using the hardware as specified in the current document and requires that customers use the specified equipment in a production environment.

Hardware and Software Requirements

Supported Third-Party Software

Туре	Product
Remote Administration	Windows Remote Desktop Windows Terminal Services (server administration only – no Application GUI access)
Virus Protection	McAfee VirusScan Enterprise 8.8i Symantec Endpoint Protection 12.1 Trend Mico ServerProtect for Microsoft Windows/Novell NetWare 5.8 Note : For Symantec Endpoint Protection 12.1, client installation packages with only "Basic Protection for Server" feature set are supported.
Web Browser	Microsoft Internet Explorer 8.0, 9.0 Mozilla Firefox 11.0

Unified CVP Solution Components

Unified CVP Server

Category	Requirements
Cisco Media Convergence Servers (MCS)	MCS-7845-I3-CCE2 MCS-7845-H2-CCE2/CCE3/CCE4 MCS-7845-I2-CCE2/CCE3/CCE4 Note: The MCS hardware is recommended. However, equivalent or faster Intel-processor based
	servers from HP, IBM, and Dell are also supported.
Minimum Required Hardware	Intel 2 x 3.4 GHz Xeon (model 5070) or 2 x 2.33 GHz Xeon dual-core (model 5140) or greater Intel Xeon class processors 4096+ MB RAM 73+ GB, 146+ GB, or 300+ GB usable disk space based on calls per second. See the <i>Cisco</i> <i>Unified Customer Voice Portal (CVP) Solution Reference Network Design (SRND)</i> for Disk sizing guidelines. Internal DVD-ROM drive 1 x 100/1000 Ethernet ports
Operating System	Microsoft Windows Server 2008 R2 Standard
	Note: To apply the latest Operating System Service Upgrade Release, go to Microsoft upgrade website.

Category	Requirements
Additional Items	Java Runtime Environment 1.6 update 21
	A minimum of 10 MB should be available for Unified CVP system media files. Cisco provides .wav files for numbers, days, months, currency types, and so on in American English and Latin American Spanish.
	Note: Any additional media files will require additional space.
	Media Server can co-reside with the Call Server, VXML Server, or a combination of both on the same physical machine. See the <i>Cisco Unified Customer Voice Portal (CVP) Solution Reference Network Design</i> for further information.
	On Windows platforms, Call Servers require that Simple Network Management Protocol and WMI Windows Installer Provider be installed.
Restriction	Although supported third-party virus scan software can be enabled on the Call Server, full fixed disk virus scans should take place either offline while calls have been diverted to a different system (preferred), or during a period of low call volume. Do not run a full fixed disk scan while the Call Server is under load.

Unified CVP Reporting Server (Optional)

Category	Requirements
Cisco Media Convergence Servers (MCS)	MCS-7845-I3-CCE2 MCS-7845-H2-CCE2/CCE3/CCE4 MCS-7845-I2-CCE2/CCE3/CCE4
	Note: The MCS hardware is recommended. However, equivalent or faster Intel-processor- based servers from HP, IBM, and Dell are also supported.
Minimum Required Hardware (Lab System Only)	Intel 2 x 3.4 GHz Xeon (model 5070) or 2 x 2.33 GHz Xeon dual-core (model 5140) or greater Intel Xeon class processors 4096+ MB RAM 200+ GB usable disk space Internal DVD-ROM drive 1 x 100/1000 Ethernet ports
Standard Database	MCS 7845-H1 or MCS 7845-I1 machine Two Xeon CPU (3.4 GHz) 4 GB PC2-3200 400 MHz DDR2 RAM Two 72.8 GB 15K Ultra320 SCSI Disks, RAID level 1 for C:\ drive Four 146.8 GB 15K SCSI disks, RAID level 10, for E:\ drive Or MCS 7845-H2 or MCS 7845-I2 machine Two Intel Xeon Dual-core/Quad-core 2.33 GHz CPU 4 GB PC2-5300 667 MHz DDR2 RAM Two 72 GB SAS disks, RAID level 1 for C:\ drive Four 146 GB SAS disks, RAID level 10, for E:\ drive Or A machine equivalent or better than a 7845-H1. It must have 2+ CPU (Xeon 3.4 GHz or better), 4+ GB 400MHz DDR2 RAM or better. And two 72+ GB disks with Raid 1 (mirroring) for C:\ drive. Four 146 GB disks with Raid 10 (both mirroring and stripping) for E:\ drive. The minimum free disk space requirement for the standard database is 250 GB. For MCS- 7845-I3-CCE2 or equivalent, additional 300 GB drives must be ordered and added to the server in order to satisfy the CVP Reporting Server number of drives and RAID requirements for six drives.

Category	Requirements
Premium Database	MCS 7845-H2 or MCS 7845-I2 machine Two Intel Xeon Dual-core/Quad-core 2.33 GHz CPU 4 GB PC2-5300 667 MHz DDR2 RAM Two 72 GB SAS disks, RAID level 1 for C:\ drive Six 146 GB SAS disks, RAID level 10, for E:\ drive
	or A machine equivalent or better than a 7845-H2. It must have 2+ CPU (Xeon Dual-core/Quad- core or better), 4+ GB PC2-5300 667 MHz DDR2 RAM or better. And two 72+ GB disks with raid 1 (mirroring) for C:\ drive. Six 146 GB disks with Raid 10 (both mirroring and stripping) for E:\ drive. The minimum free disk space requirement for the premium database is 375 GB. For MCS- 7845-I3-CCE2 or equivalent, additional 300 GB drives must be ordered and added to the server in order to satisfy the CVP Reporting Server number of drives and RAID requirements for eight drives.
Operating System	Microsoft Windows Server 2008 R2 Standard
Database	Informix 11.70xC2
Additional Items	Unified CVP Reporting Server machines require that Simple Network Management Protocol and WMI Windows Installer Provider be installed.
Restriction	Although supported third-party virus scan software can be enabled on the Reporting Server, full fixed disk virus scans should take place either offline while calls have been diverted to a different system (preferred), or during a period of low call volume. Do not run a full fixed disk scan while the Reporting Server is under load.

Unified CVP Operations Console

Category	Requirements
Cisco Media Convergence Servers (MCS)	Minimum MCS-7825-H4-CCE1, MCS-7825-I4-CCE1 Note: The MCS hardware is recommended. However, equivalent or faster Intel-processor-based servers from HP, IBM, and Dell are also supported.
Minimum Required Hardware	Intel 2 x 3.4 GHz Xeon (model 5070) or 2 x 2.33 GHz Xeon dual-core (model 5140) or greater Intel "Xeon" class processors 2048+ MB RAM 18.2+ GB usable disk space Internal DVD-ROM drive 1 x 100/1000 Ethernet ports
Operating System	Microsoft Windows Server 2008 R2 Standard Note: To apply the latest Operating System Service Upgrade Release, go to the Microsoft upgrade web site.
Additional Items	Unified CVP Operations Console machines require that Simple Network Management Protocol and WMI Windows Installer Provider be installed.

Unified Call Studio (Optional)

Category	Requirements
Minimum Required	Windows compatible
Hardware	2GB+ RAM required
Operating System	Microsoft Windows XP or Microsoft Windows 7

Automatic Speech Recognition/Text-to-Speech Server (Optional)

This section provides information on vendors and software versions that have had extensive interoperability testing between Unified CVP and Automatic Speech Recognition (ASR)/ Text-to-Speech Server (TTS) products. These tests esystem functionality but not ASR/TTS product availability or sizing. For availability and sizing data on ASR/TTS servers, contact the vendor or their recommended partners.

Category	Requirements
Minimum Recommended Software	Nuance RealSpeak 4.5.4, Nuance Vocalizer 4.0.6, Nuance Speech Server 5.1.8, Nuance Recognizer 9.0.17
Operating System	Use vendor-recommended operating system software.
Additional Items	On Windows platforms, ASR/TTS servers require Simple Network Management Protocol.

Cisco Application Control Engine (Optional)

Category	Requirements
Minimum Recommended Hardware	Cisco Application Control Engine 4710 Appliance Series
Minimum Recommended Software	A4(2.0)

Cisco PGW Softswitch Support (Optional)

Category	Requirements
Minimum Recommended Hardware	Hardware that supports PGW 9.8(1) [See Cisco PGW 2200 Softswitch Hardware Installation Guide: <u>http://www.cisco.com/en/US/docs/voice_ip_comm/pgw/9/installation/hardware/TChwpr10.html</u>
Minimum Recommended Software	PGW 9.8(1) S9P9 [See Release Notes for the Cisco PGW 2200 Softswitch Release 9.8(1): http://www.cisco.com/en/US/docs/voice_ip_comm/pgw/9/release/note/r n981.html
Restrictions	PGW 2200 Softswitch Release 9.8(1) is qualified to be used with CVP using the SIP protocol. H.323 was not tested and is not supported.

Category	Requirements
Media Gateway used with Cisco PGW 2200 Softswitch	
Hardware Options	38xx, AS5350XM, AS5400XM
Category	Requirements
Software Options	AS5350XM and AS5400XM - 15.1(1)T

Cisco Gateways

Category	Re	quirements	
Hardware Options		39xx, 39xxE, AS5350XM, AS5400XM I with AS5X-FC High Density Voice Ca	AS5350XM with AS5X-FC High Density Voice and
Software			
Options	Hardware Model	Version	Software Feature Set
	AS5350XM	15.0(1)M1.2	
	AS5400XM	15.1(4)M5*	IPPLUS
		15.2(2)T	IP Plus, Enterprise Plus
		15.2(3)T1	IPSec 3DES
		15.2(4)M1	
	28xx, 38xx	15.0(1)M1.2	Advanced IP Services IP
		15.1(4)M5*	VOICE
	29xx, 39xx	15.0(1)M1.2	Universal
		15.1(4)M5*	
		15.2(2)T	
		15.2(3)T1	
		15.2(4)M1	
	39xxE	15.0(1)M1.2	Universal
		15.1(4)M5*	
		15.2(2)T	
		15.2(3)T1	
		15.2(4)M1	

*Note: Unified CVP is also compatible with IOS 15.1(4)M3. However, customers using IOS 15.1(4)M3 are likely to hit defect CSCtt38880 in UDP scenarios. Cisco recommends that customers use IOS 15.1(4)M5, as the defect has been fixed in IOS 15.1(4)M5.

IOS Versioning

Example

In Cisco, IOS 15.1(4)M5 or 15.1(4)T1 is versioned as follows:

- 15.1 is the version number.
- (4) is the release number.
- M is the Mainline (M) train.
- T is the Technology (T) train.

Increment in the release number after M or T refers to additional bug fixes, and increment in the release number before M or T refers to the different trees of IOS.

Note: Unified CVP supports the listed IOS release trains and their later M or T trains respectively.

Example: Unified CVP is also compatible with IOS 15.1(4)M3. However, customers using IOS 15.1(4)M3 are most likely to hit the defect CSCtt38880, which has been fixed in IOS 15.1(4)M5. Cisco recommends customers to use IOS 15.1(4)M5 to avoid facing the defect CSCtt38880.

Cisco Unified Border Controller

Platform	Supported CUBE Software Version
ASR 1000	IOS XE Software - 3.3.0S Enterprise
	IOS XE Software - 3.7.0S Enterprise
Platform	Software Version
ICD	
ISR	15.0(1)M1.2
ISK	15.1(4)M5*
ISK	15.1(4)M5* 15.2(2)T
ISK	15.1(4)M5*

Cisco Unified Contact Center Enterprise or Cisco Unified Communications Manager

Compatible Version

For compatibility information for Cisco Unified Contact Center Enterprise, see the *Cisco Unified Contact Center* Enterprise (Unified CCE) Software Compatibility Guide at http://www.cisco.com/en/US/partner/products/sw/custcosw/ps1844/products_device_support_tables_list.html

Cisco Unified SIP Proxy

Category	Requirements
Recommended Software Version	Cisco Unified SIP Proxy 8.5.1, 8.5.3
Minimum Software Version	Cisco Unified SIP Proxy 1.1.4

Video Components (Optional)

This section provides information on Cisco components that can be used to provide optional Unified CVP Video capabilities, when deployed with Unified CVP 9.0(1).

The Unified CVP Video Service provides audio-only IVR and queuing for audio calls that become video calls at the time when Unified CVP transfers the call to a Cisco Unified Contact Center Enterprise agent.

Unified CVP 9.0(1) SKUs are enabled and ready to support the Video Service (that is there are no Unified CVP video options to worry about when ordering Unified CVP 9.0(1) itself). However, other Cisco components have requirements, which are listed in the following table.

Note: To ensure proper end-to-end video functionality, the version requirements that are listed in the following table below are in some cases more stringent than the general version requirements that are listed elsewhere in this document.

Video Components

Component	Requirements/Comments
Cisco Unified Video Advantage	Release 2.0.3 and later maintenance releases
Cisco Unified IP Phones	IP Phone Models 794x, 796x, 797x
	Note: IP phones can be used as calling or agent endpoints.
Cisco TelePresence	CTS-1000, CTS-3000
	Note: Can be used calling or agent endpoint, with restriction that Cisco TelePresence
	must be used at <i>both</i> the caller and agent ends.

Video Codecs

Video Service	Codecs
Video	Н.263
	H.263+
	H.264
	(TelePresence)

Video in Queue

Video Service	Video Devices Supported
Video	Cisco Telepresence: CTS500-32, EX60, EX90

VMware/UCS Support

Virtualization of a number of Unified CVP deployments and Unified CVP components on Cisco Unified Communications Systems (UCS) B-Series and C-Series hardware is supported. See the Cisco doc-wiki link for more details: http://docwiki.cisco.com/wiki/Virtualization_for_Unified_CVP