

Release	Date	Comments
Issue 0.1	02-Apr-07	Initial version - based on HUCS 1.6 version 1.6 PGW to 9.6(1) P43 S42 BVSM to 3.1.6 RC12 (targeting RC14)
Issue 0.2	27-Apr-07	IOS 12.4(7d) to address CSCsf95938. Tested and verified by NSITE
Issue 0.3	11-May-07	BVSM to 3.1.6 RC19 PGW: P43/S42 IP Unity: 3.1.5.1 SP2a + UM Patch 0024
Issue 0.4	11-Jun-07	Added BVSM support for CCM 4.1(3) SR3a

Components	Release	Comments				
VoSSManager						
BVSM for Hosted Applications - Eclipse Dual Xeon PC	3.1.6 RC19					
Call Control - Enterprise						
CCM - MCs-7835, 7845	4.1(3)SR3a					
CCM - MCs-7835, 7845	4.2(3)	Based on CCM Magical release and GB 4.4 release set, due to FCS 31st August 2006				
CCM OS	2000.4.3a SR4	See http://www.cisco.com/univercd/cc/td/doc/product/voice/c_callmg/osbios.htm for updates				
Call Control, Routing, PSTN Interconnect						
PGW - Netra 440, 1405, 1125, T4, V210	9.6(1) P43 S42, Solaris 8/04					
PGW HSI - T1, V120, V210	4.2 Patch 10, Solaris 8/04					
PGW BAMS	3.20 Patch 6 + QOS Patch					
PGW VSPT	2.6.1 Patch 5					
Gatekeepers						
Gatekeepers - 2821	12.4(7d)					
Gatekeepers - 2851	12.4(7d)					
Gatekeepers - 2891	12.4(7d)					
Gatekeepers - 3640	12.4(7d)					
Gatekeepers - 3660	12.4(7d)					
Gatekeepers - 3745	12.4(7d)					
Gatekeepers - 3825	12.4(7d)					
Gatekeepers - 3845	12.4(7d)					
Messaging						
Cisco Unity	4.2(1)					
Cisco Unity TSP	8.1(3)					
Cisco Unity - MS Exchange	Exch 2003 SP2					
3rd Party						
IP Unity - Mereon 3000, 6000, V120, Sun 100	3.1.5.1 SP2a + UM Patch 0024					
VoiceRite	4.2.0.x + 8.1.1.40					
Voice Mail DPNSS Gateways	See DPNSS GWs list below					
Voice Mail QSIG Gateways - 1760	See QSIG GWs list below					
Conferencing						
Cat 65xx CMM Module, Cat OS and (IOS, Sup720,Sup32,Sup2)	CMM - 12.4(7d) CatOS 8.5.4 Cat Sup IOS - 12.2(18)SXF4					
DPNSS/QSIG/PRI PBX Voice GWs - PGW Controlled						
2620XM	12.4(7d)					
2650XM	12.4(7d)					
2651XM	12.4(7d)					
2691XM	12.4(7d)					
2801	12.4(7d)					
2811 - DPNSS	12.4(7d)					
3660	12.4(7d)					
3725 - PRI	12.4(7d)					
3745 - DPNSS, PRI	12.4(7d)					
3825 - DPNSS, PRI	12.4(7d)					

3845 - PRI	12.4(7d)				
SRST Gateways - H.323 GK HSI PGW Controlled					
1760-V	3.3 / 12.4(7d)				
2801	3.3 / 12.4(7d)				
2600XM	3.3 / 12.4(7d)				
2811	3.3 / 12.4(7d)				
2650XM	3.3 / 12.4(7d)				
2821	3.3 / 12.4(7d)				
2851	3.3 / 12.4(7d)				
3725	3.3 / 12.4(7d)				
3745	3.3 / 12.4(7d)				
3825	3.3 / 12.4(7d)				
3845	3.3 / 12.4(7d)				
Trunking Gateways					
AS5350 (EoS 22 Dec 2006, last ship 22 Mar 2007)	12.4(7d)				
AS5400 (EoS 22 Dec 2006, last ship 22 Mar 2007)	12.4(7d)				
AS5400-HPX (EoS 22 Dec 2006, last ship 22 Mar 2007)	12.4(7d)				
AS5350-XM	12.4(7d)				
AS5400-XM	12.4(7d)				
CPEs (FXS)					
ATA 186	3.2(3)				
ATA 188	3.2(3)	EoS - http://www.cisco.com/en/US/products/hw/gatecont/ps514/prod_eol_notice0900aecd804047cb.html			
VG224 (IOS)	12.4(7d)				
VG248 (non-IOS)	1.3(1)ES8.2				
Endpoints					
7902G, 7905G, 7911G, 7912G, 7920, 7935, 7936, 7940G, 7941G 7960G, 7961G, 7970G, 7971G	Bundled	Refer to http://www.cisco.com/univercd/cc/td/doc/systems/unified/uc511/relnotes/rnpt511.htm			
7985 (SCCP Video)	Bundled	Refer to http://www.cisco.com/univercd/cc/td/doc/systems/unified/uc511/relnotes/rnpt511.htm			
IP Phone Expansion Module 7914	Bundled	For 7960G (CP-7960G), 7961G (CP-7961G) , 7970G (CP-7970G) and 7971G-GE (CP-7971G-GE)			
CIPC (IP Communicator)	2.0(1a)	with CCM 4.1, 4.2 and 5.0			
Firewall/NAT					
ASA 5510	7.2(1)				
ASA 5520	7.2(1)				
ASA 5540	7.2(1)				
PIX 501	7.2(1)				
PIX 506	7.2(1)				
PIX 515E	7.2(1)				
PIX 525	7.2(1)				
PIX 535	7.2(1)				
FWSM Firewall Blade for Cat 6500	3.1(3)	Supports SCCP Video			
Security Applications					
Cisco Security Agent - Management Center	4.5				
Cisco Security Agent (Engine/Policy) - CallManager	4.5.1.655 / 2.0(5)	Hot fixes for CSA http://www.cisco.com/en/US/products/sw/secursw/ps5057/index.html http://www.cisco.com/cgi-bin/tablebuild.pl/csa-hf-crypto			
Cisco Security Agent (Engine/Policy) - Unity	4.5.1.639 / 2.0(3)	Hot fixes for CSA http://www.cisco.com/en/US/products/sw/secursw/ps5057/index.html http://www.cisco.com/cgi-bin/tablebuild.pl/csa-hf-crypto			
Cisco Security Agent (Engine/Policy) - ICM	4.5.1.639 / 2.0(2)	Hot fixes for CSA http://www.cisco.com/en/US/products/sw/secursw/ps5057/index.html http://www.cisco.com/cgi-bin/tablebuild.pl/csa-hf-crypto			
Cisco Security Agent (Engine/Policy) - CER	4.5.1.655 / 2.0(5)	Hot fixes for CSA http://www.cisco.com/en/US/products/sw/secursw/ps5057/index.html http://www.cisco.com/cgi-bin/tablebuild.pl/csa-hf-crypto			
Cisco Security Agent (Engine/Policy) - CVP	4.5.1.639 / 2.0(0)	Hot fixes for CSA http://www.cisco.com/en/US/products/sw/secursw/ps5057/index.html http://www.cisco.com/cgi-bin/tablebuild.pl/csa-hf-crypto			
McAfee VirusScan Enterprise, Symantec AntiVirus Corporate Edition	See URL	http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_bulletin0900aecd800f8572.html			
Video					
CUVA (VT Advantage) with IP Phone	2.0(2)	SCCP only			
CUVA & CIPC Integration, no IP Phone	2.0(1) / 2.0(1a)	SCCP only			

Network and Element Management						
Cisco Unified Operations Manager - CUOM	2.0	(Version 1.1 EoS/EoL Last order date 17 May 2007)				
Cisco Unified Service Monitor - CUSM	2.0	(Version 1.1 EoS/EoL Last order date 17 May 2007)				
Cisco MGC Node Manager - CMNM	2.6.1	Includes CEMF 3.2 SP7 and VSPT				
Billing And Measurement Server - BAMS	3.20	For PGW				
Cisco Adaptive Security Device Manager - CASDM	5.2	ASA/PIX Element Manager				
Cisco Info Center - CIC	7.0.3	OEMed from IBM. Fault Mgmt, receives SNMP traps				
Cisco Network Registrar - CNR	6.1					
CiscoWorks LAN Mgmt Solution - LMS	2.5.1					

Router / Network Module	DSP	DSP Stats for MGCP
DSP Dependent Feature		
AS5400XM/AS5X-PVDM2-64	5510	Y
ISR (2800,3800)	5510	Y
VG224, IAD 2430	5510	Y
37xx	Var	Y*
NM-HDV2, NM-HD ,EVM-HD	5510	Y
2691	Var	Y*
2600XM	Var	Y*
3660/NM-HD (Guido/TDM/IP)	5510	Y*

Key:

1st Supported IOS Release (other than BU Special)

N: No (Potential future Pull; Potentially licensing issues)

: Requires appropriate 5510-based NM/EVM Module (NM-HDV2, NM-HD*, EVM-HD*)

X: No (end of sale, no room in DSP, etc)

na: Not Applicable (runs on router CPU)

Y: Supported (existing technology)