













Polycom VoIP Interoperability Partner Matrix

	PARTNER	PLATFORM	CERTIFICATION ¹			
			SOUNDPOINT™ IP	SOUNDSTATION™ IP	POLYCOM Class 1 ⁴ HDvoice	POLYCOM Class 2 ⁴ HDvoice
Application / Feature Server (Hosted VoIP)	 BROADSOFT <small>Innovation calling.</small>	BroadWorks	✓	✓	✓ ⁵	
	 Cedar Point COMMUNICATIONS <small>Simplifying The Network</small>	SAFARI C3	✓	✓		
	 COMVERSE <small>Real Communications comes to life</small>	Netcentrex IPCentrex™	✓ ²			
		MetaSwitch 5.0	✓	✓		
		Worksmart™	✓	✓		
		Synergy	✓ ³	✓	✓	
IP PBX (Premise-Based)		VCX	✓	✓		
		NetVanta 7100	✓	✓	✓ ⁶	
		Aptela 3.0	✓	✓		
		Pro	✓	✓		
		edgeBOX	✓	✓		
		Asterisk Business Edition™	✓	✓	✓ ⁷	
		Quadro	✓	✓		
		PBXtra	✓	✓		
		Customer Interaction Center® (CIC); Enterprise Interaction Center® (EIC)	✓	✓		
		LignUp 4.0	✓	✓		
		SOPHO IS3000	✓	✓	✓ ¹²	
		Spherical	✓ ³	✓		
		SCS 500	✓	✓		
		Unified Communications Server™	✓	✓	✓ ⁸	
		PBXNSIP	✓	✓	✓ ⁹	✓ ¹⁰
		Sutus BC 200	✓	✓		
		Sky IP-PBX	✓	✓		
		InterConnect	✓	✓		
	SMB 1500	✓	✓	✓ ¹¹		
	Zultys MX 250	✓	✓	✓		

1 - For the latest update, visit:

http://www.polycom.com/common/documents/partners_alliances/channel_partners/partner_programs/voip_interoperability_partner_program/polycom_voip_partner_interoperability_matrix.pdf

2 - MGCP models only

3 - MGCP and SIP models

4 - Class 1: means HD Point to Point connectivity is supported Within a Single Business (assumes private WAN connections between sites if IP PBX is used). This requires Polycom HD Endpoints and an HD-aware call server (does not interfere with SIP/SDP negotiation of wideband codec). Class 2: means HD Class 1 is supported and HD terminations to the call server for services (e.g., voicemail, auto attendant) are also supported

5 - Supported in R13 and later

6 - Supported on AOS 15.1 and greater and AOS A1.01 and greater

7 - Included in the AA50 since version 1.1.0.1. Included in Asterisk Business Edition since version C.1.0. Planned support on Switchvox products in V4.0 (planned for Q4 2008)

version 4.4.0 and later (next release planned for availability in October 2008) will support the SoundPoint IP 550, 560, 650, 670 and the SoundStation IP 6000, and 7000.

9 - Supported in V3.0

10 - Support is planned in the 3.1 release near the end of 2008

11 - Supported in the Eqq Rock release and later