

RP1Cloud Browser versus RealPresence Desktop - Feature Matrix

Feature	RP1Cloud Browser	RealPresence Desktop
Meeting interface branding	RP1Cloud	Polycom
Endpoint Provisioning		X
Directory features		X
Authenticated participants		X
UC presence status		X
Point-to-point video calling		X
Chat	X	Instant Messaging (Directory)
SIP / H.323 standards protocol		X
Polycom Acoustic Bubble		X
Polycom NoiseBlock	X	X
Auto Gain Control (AGC)		X
Auto Echo Cancellation (AEC)		X
Business profile / Title banner		X
Smart Pairing		X
In-meeting device selection		X
Language support	12	12
In-meeting layout control	(DTMF)	(DTMF)
In-meeting user call statistics		X
Lecture Mode	X	(DTMF)
Polycom MusicMode		X
Recording option	X	(DTMF)
Pause recording		(DTMF)
Hide self-view	X	X
Participant count	X	X
Fullscreen video	X	X
Fullscreen content	X	X
Mute Computer Speakers	X	X
Mute/unmute Self - Video	X	X
Mute/unmute self - Audio	X	X
Mute/unmute other participants	X	
Remove a participant	X	X
Content sharing:	X	X
Desktop monitor sharing	X	X
Application/window sharing	X	X
Whiteboard annotation	X	
File share	X	
Lock Meeting	X	(DTMF)
Meeting dial-out	X	

RP1Cloud Browser versus RealPresence Desktop - System Specifications

Feature	Windows		Mac OS	
	RP1Cloud Browser	RealPresence Desktop	RP1Cloud Browser	RealPresence Desktop
Operating System	Windows 7 +	Windows 7 +	OS X Snow Leopard +	Mavericks +
Processor (minimum) - Up to 360p (SD)	Intel Core 2 Duo 2.5 GHz +	Intel Core 2 Duo 2.5 GHz +	Intel Core i3 Dual Cores 1.6 GHz +	Intel Core i3 Dual Cores 1.6 GHz +
Processor (recommended) - Up to 720p (HD)	Inter Core i5 Quad Core 2.0 GHz +	Inter Core i5 Quad Core 2.5 GHz +	Inter Core i5 Quad Core 2.0 GHz +	Intel Core i5 Quad Core 2.5 GHz +
Video memory (minimum)	256 MB	256 MB	256 MB	256 MB
RAM	2 GB	4GB	2 GB	4 GB