

CLOUD COLLABORATION - CISCO POWERED VIDEO

Cloud Collaboration – Cisco Powered Video enables you to have multi-party video meetings and share content across multiple locations and devices. These rooms are made up of a Virtual Meeting Room (VMR) which provides a video bridge in the cloud, in conjunction with our managed network and security services. With a single dial-in number, your staff can now easily collaborate with each other, partners and vendors by using our interoperable business-to-business video collaboration capabilities. It's an easy way to work seamlessly with your larger business community.

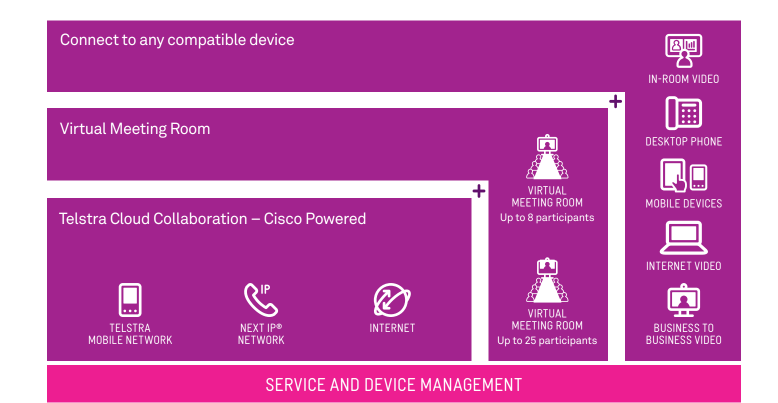
Our multi-party video solution lets you to connect over the Telstra Next-IP® network, the internet, or even the telephone network for audio-only participants. It's well suited to in-room conferencing systems, desktop collaboration devices, and also supports video meetings for people on the move, using a compatible smartphone, laptop or tablet on Telstra's mobile network.

Video is an ideal value-add to your Telstra Cloud Collaboration – Cisco Powered communications service. However, you can also take advantage of our cloud video service as an independent solution – in fact, it's the perfect first step toward your cloud collaboration journey.



Customer benefits

- Multi-party video is as simple to use as a standard phone call.
- Provide more engaging collaboration experiences for your people.
- Create more flexible ways of working with colleagues, customers and partners, at multiple locations and using multiple devices.
- Enable quality end-to-end collaboration experiences by leveraging your current network infrastructure



Virtual Meeting Room features

The Virtual Meeting Room (VMR) allows you to conduct multi-party video meetings using a range of compatible endpoints, with the ease and convenience of a single dial-in number. Simply choose the option that suits your needs:

Virtual Meeting Room Options					
Number of participants	Up to 8	Up to 25			
Single dial-in number	Yes	Yes			
SIP URI Dial	Yes Yes				
High Definition Video (720p)	Yes	Yes			
Content Sharing	Yes, dual stream. • Separate video and presentation on dual screen • Combined video and presentation on single screen				
Compatible access methods	Multi-party video supports a mix of connection options to suit various call control devices and locations of participants, including: • Telstra Cloud Collaboration – Cisco Powered • ISDN • Internet access option for guests				
Compatible endpoints	Cisco Telepresence rooms Cisco desktop based personal units Desktop clients (eg Cisco Jabber) Cisco video-enabled IP phones Wireless tablets and smartphones with softclient (eg Cisco Jabber) Approved third party endpoints (eg Polycom)				
Audio only	Yes, participants with audio-only capability can join in				
Security PIN	Yes, PIN for host and guests PIN can be disabled if needed				

Cisco Endpoints

There are multiple Cisco endpoint options to select from, which can be used with your VMR:

Series	Description	Model	Purpose	Screen	Camera
MX Fully integrated intelligent TelePresence devices including codec, display, camera, microphone and loudspeakers	intelligent TelePresence	MX200g2/ MX300 g2	Small to medium sized meeting spaces	Single HD display, 42" or 55"	5x or 8x zoom Resolution: 1080p60
	codec, display, camera, microphone and	MX700	Medium to large sized meeting spaces	Dual HD 55" display	20x zoom Resolution: 1080p60 SpeakerTrack 60 option
	MX800	Medium to large sized meeting spaces	Single HD 70" display	20x zoom Resolution: 1080p60 SpeakerTrack 60 option	
TelePresence Quick Sets with codec, camera, and built-in microphone	Quick Sets with codec, camera,	SX10	Small sized meeting spaces	Single screen support	5x zoom Resolution: 1080p30
	SX20	Small to medium sized meeting spaces	Single and dual screen support	Option of: 5x 8x 12x zoom Resolution: 1080 p60	
DX Collaboration desktop device	Collaboration desktop devices	DX70	Desktop	14" touch screen	Built-in camera Resolution: 1080 p30
		DX80	Desktop	23" touch screen	Built-in camera Resolution: 1080 p30
		DX650	Desktop	7" display	Built-in camera Resolution: 1080 p30
Jabber Soft Client	Software client providing video conferencing and screen sharing	Jabber	Mobile, tablet or desktop	-	Supports HD resolution of 1080p30

Also available: Video accessories, professional services including endpoint installation and room design, build and support options.

contact your Telstra account executive call 1300 telstra

n www.telstra.com.au/cisco-powered

How to take up the video solution

If you are an existing Telstra Cloud Collaboration – Cisco Powered customer

Expand your collaboration experience by adding the Virtual Meeting Room service to your existing Worker Type Packages*. Video endpoints can be added if required. Proactive management and 24/7 support is included.

If you're not an existing Telstra Cloud Collaboration – Cisco Powered customer

Access life-like video experiences through a Cisco TelePresence room by purchasing the call control for your video meeting endpoints with the Immersive Video Worker Type package. Select your Virtual Meeting Room service, and add a Cisco TelePresence endpoint if required.

We will review your Telstra data network and check the compatibility of your video equipment to facilitate an optimal video experience. Service and device management and 24/7 support is included.

* Excluding Essential Worker and Analogue and Basic Phone packages.

About Telstra

We provide network services and solutions to more than 200 of the world's top 500 companies. They rely on us to do business across 240 countries and territories and to enable greater productivity, efficiency and growth.

Our solutions offer the best of all worlds – skilled people and a rich portfolio of services delivered on our world-class Telstra Next IP® network and Next G® network. To ensure reliable performance, they're monitored and maintained from our dedicated centres using advanced management and operational systems. And they're backed by Telstra Enterprise-grade Customer Service® and one of Australia's largest and most qualified field and technical workforce.

The spectrum device and $^{\rm IM}$ and @ are trade marks and registered trade marks of Telstra Corporation Limited, ABN 33 051 775 556.

DS026 NOV15

