

Video Conferencing ...

A video conferencing codec facilitates live 2-way conversation with one or more sites across the world. Using the most advanced HD video codecs operated by our experienced video conferencing engineers, we are able to fulfil the most demanding requirements.

We are able to link over 40 sites together from anywhere in the world into a single 'Virtual Meeting Room' using IP or ISDN connectivity.

Share video, audio, graphics and more using a large range of video formats including composite, component, VGA, DVI, HD-SDI & HDMI

Use our Gatekeeper or PUNCH! systems to avoid complex on site network configuration.

Video codecs connect to one another either over the internet (IP) or using ISDN lines. Two codecs that connect in different ways are not able to call each other without an intermediate 'bridging' service.

IP connections from your office, conference centre or hotel will need to be of a sufficient 'bandwidth'. The connection has to be at least 2mb/s and this needs to be a guaranteed upload as well as download speed. Usually, it is also a requirement to have a public IP address or other complex configuration by the IT department at the venue.

We can send and receive video, graphics and audio over an H.323 connection. The layout of the video and graphics can be determined in your conference room. It might be better to have two screens, one for each.

When multiple sites are involved, often with different connectivity requirements, it is often better to utilise a bridging service to manage the interface.



Video Conferencing Questionnaire

Present Communications Ltd take pride in getting it right first time, every time. The questions below are used to identify basic requirements for your video link and give us a better understanding of your expectations and allow us to better plan and quote on your project. We cannot plan your video conference without this information.

How many sites are involved in this event in total?
(please answer 'far end' questions for every site)

What is the date of your event?

What is the manufacturer of the equipment being used at the far end?

Where is your meeting taking place (venue and room) locally?

Where will the far end be located (which country / continent)?

What connectivity is available at the far end (ISDN or IP)?

Will there be a presentation at the near or far end?

If so, will that presentation need to be streamed?

Will there be questions from the audience at either end?

How many people are at the near end?

What is the room layout in the near end?

What time does your meeting start and finish?

IF YOU HAVE ANY QUERIES, PLEASE CONTACT PRESENT COMMUNICATIONS.

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