

IN-ROOM VIDEO: AN EXPENSIVE AND UNDERUSED TECHNOLOGY

The installation of expensive in-room video conferencing systems can lead to a number of issues for organisations. With individual departments and local offices often selecting their own hardware, interoperability can often be an afterthought, making entire systems redundant and leaving IT teams with the difficult task of integrating solutions.

INTEGRATED MEETINGS FOR THE MODERN WORKFORCE

Gone are the integration issues, the scheduling problems and the awkward user experiences. OneMeeting from Modality can integrate multiple branded video conferencing systems such as Lifesize, Polycom, Zoom and Cisco to work as a seamless part of your Microsoft Teams or Skype for Business communications environment.

Designed for organisations seeking to deliver a single, consistent user experience centred around Microsoft O365 collaboration services, OneMeeting enables users to share and collaborate from any in-room video conferencing system, as well as from their desktop or smartphone - delivering a seamless user experience for all.

BUSINESS BENEFITS: START USING MICROSOFT TEAMS TODAY

The consolidation of all collaborative meetings onto the Microsoft platform provides a seamless user experience with a vast amount of benefits:

- Speed up your transition to Teams meetings
 OneMeeting allows instant integration between any video conferencing system and Microsoft Teams or Skype for Business meetings.
- Seamless functionality
 Gone are the integration issues, the scheduling problems
 and the applicated poor opening and the applications of the problems.

and the awkward user experiences. OneMeeting delivers a single, consistent user experience, simplifying the inroom and scheduling experience for all participants.

Maximise the power of your Microsoft Teams Room systems

Ensure your video meeting rooms can join any video meeting, whether SIP or H323.

Strategic investment

Eliminating disparate conferencing systems, OneMeeting reduces demands on IT support, freeing up busy teams to focus on more strategic projects. As a hosted platform, OneMeeting can offer cost efficiencies through flexible usage packages.

Compatibility

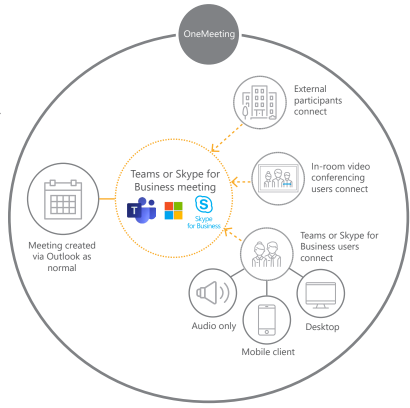
OneMeeting is compatible with a variety of systems including Microsoft Teams, Skype for Business (online and server), and Windows 8 and 10.



HOW DOES ONEMEETING WORK?

OneMeeting is a hosted video interop platform that creates a bridge between any SIP or H323 video conferencing system and the Microsoft Cloud, making it easier for your customers and partners to work with you in a dedicated Microsoft environment. Providing one-click to join functionality, it enables your users to focus on their meetings and not on how to join them.

- Provides the TEAMS meetings first
- Lights up Azure and is a Certified Video Interop solution (CVI) using PEXIP
- WEB RTC (Skype)
- Drives meeting through the customer Microsoft MCU (Bridge)
- Customised Branded Experience
- Works with ALL VC solutions
- · Globally available
- Solution is simple to install and just works whilst simplifying the user experience



- Maximises your existing video technology investment
- Aligns with your Office 365 strategy centralise all online meetings into Microsoft
- Drives adoption by providing a single, consistent user experience
- Gives control and visibility of your communications platform

WHY MODALITY SYSTEMS?

At Modality, we understand the common pain points that can sometimes derive from digital transformation projects. We understand that workplace collaboration differs across organisations and generations and encouraging your teams to work together when they have conflicting priorities and preferred ways of working can be challenging.

We're here to help.

Award-winning communication and collaboration organisation Modality has been delivering Microsoft Intelligent Communication solutions to companies worldwide for nearly a decade. Backed by a comprehensive consultancy team of UC experts we will work with you to deliver the best solution for your business, ensuring the adoption, usage, security and governance of your systems is of paramount importance.

