

televic

uniCOS, Enhanced visibility and equality for Teams and Zoom Meetings



Hybrid meetings are here to stay. To meet the need, Televic offers the uniCOS line of multimedia terminals that acts as an all-in-one device that captures audio and video and shares it with your favorite cloud-based platform.

The perfect solution to line of sight issues

One of the primary challenges to converting your meeting spaces into hybrid spaces is often finding suitable locations for your video displays and video cameras that will provide sufficient line of sight to capture and display your video communication.



Participant to screen



Camera to participant



uniCOS resolves this bi-directional line of sight issue by providing an all-in-one solution with integrated camera, a video display, a microphone, and an onboard loudspeaker.

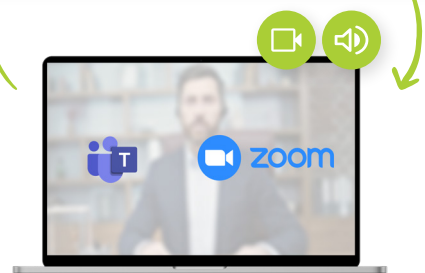
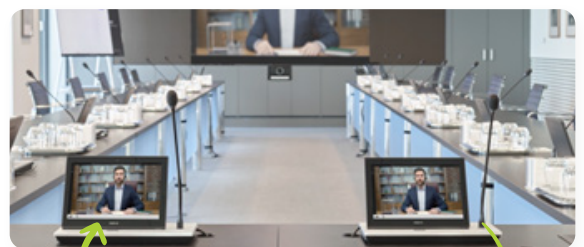
Seamless integration to Teams and Zoom

uniCOS provides a straightforward and efficient solution for hybrid meetings. As soon as local participants activate their microphone, the onboard camera instantly transmits their video feed to remote participants, appearing as a square in the gallery view of the meeting platform. Should another participant activate their microphone, the video automatically switches to their feed, maintaining a fluid and dynamic experience for all attendees.

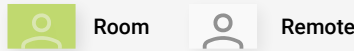
In addition, uniCOS enhances the engagement of local participants by displaying a close-up view of the meeting platform on their screens. This closer perspective fosters increased involvement ensuring everyone feels connected and engaged.

When a local participant wishes to share a document or presentation, they can effortlessly connect their laptop to a Televic video injection box via HDMI. With a simple press of a button provided, their content is instantly shared with the entire meeting, streamlining the process and enabling effective collaboration.

The outcome is a seamless, user-friendly, and highly productive hybrid meeting experience, characterized by its simplicity, ease of use, and overall effectiveness.



Enhanced meeting equality



Standard hybrid integration

The meeting platform displays the room video based on the uniCOS image of the most recent speaker. One in-room participant is visible for the remote participants.



Multi-Window processor

By utilizing a third-party multi-window processor, you have the option to share up to four video images from the uniCOS system with the remote participants. This allows for a heightened sense of fairness in meetings, as you can include four images from the meeting room instead of just one.



Zoom Multi-Camera mode

Zoom room users can enhance their hybrid meetings by enabling Zoom's multi-camera mode, which takes equality in meeting representation to the next level. In this mode, up to four uniCOS camera video feeds are treated as separate meeting participants within the Zoom call, ensuring that each feed receives individual recognition and equal visibility.

- ▶ Need a good solution for turning your reconfigurable meeting spaces into hybrid spaces?
- ▶ Do you have meeting spaces that are not outfitted with audio and video that you would like to be hybrid spaces?
- ▶ Need to have a reliable AV kit that you can take on the road with you for out-of-town meetings?

uniCOS is the perfect solution because it is easy to set up, operate, and packs into customized rolling road cases

+ Flexible hybrid meeting spaces

+ Solution for room with line of sight issues

+ Mobile travel kits

+ Improved meeting equality



▶ For more information, visit us at <https://www.televic.com/en/conference/products/wired/multimedia> or contact us to schedule a remote or onsite demo of this solution.

HQ Belgium
+32 51 30 30 45
conference@televic.com
<https://www.televic.com/en/conference>

France
+33 3 74 09 52 76
conference-france@televic.com
<https://www.televic-conference.fr>

Asia
+86 21 61 48 01 23
conference@televic.com
<https://www.televic-conference.com.cn>

United States
(240) - TELEVIC
(240) - 835 - 3842
info@televic.us



televic