



EasyConf
Connect

**Join
the meeting
remotely**



MVI AudioVisual
conference automation





Gemeente Súdwest-Fryslân | Sneek, The Netherlands

EasyConf Connect is the leading hybrid meeting solution for council chambers, offering cloud-based or self-hosted options for secure remote participation. It integrates with meeting workflows, supporting inclusive remote involvement with features like voting, speaking queue, and content sharing, accessible from various devices, via app or web browser. Compatible with most major conference and camera solutions, MVI AudioVisual even allows clients to upgrade existing meeting room solutions.

With EasyConf and EasyCam you have everything in place for a formal meeting, adding EasyConf Connect allows remote participants to be part of it.

Key features



✓ **Participants can join from anywhere**

Participants receive an invite through email and are able to join using a browser or dedicated app.

✓ **Hybrid electronic voting**

Conduct and report votes in an integrated solution for both in-room and remote participants.

✓ **Organically part of the discussion**

Joined Request to speak (RTS) list, raised hands and microphone list, controlled from within the room.

✓ **Professionally recorded hybrid discussions**

Remote participants are embedded in EasyCam; part of split screen and automatically switched, just like in-room participants.



Unique experience

EasyConf Connect enriches formal meetings beyond audio and video, integrating remote participants into all activities like request to speak, live stream, and voting. Managed from the room, it offers full control for both on-site and remote attendees, providing a unique, unified experience.

Security and privacy

Our solutions are designed to meet the highest possible privacy and security standards. A key aspect that every public and governmental organisation should prioritise. There is no personal data stored, no registration of users is required and no tracking cookies are used. The MVI Hosting servers are located in local countries to meet local laws. The connection is based on latest TLS standards. The online services can either be cloud-based or self-hosted. Self-hosting allows to embed the services in your own IT infrastructure, specifically designed for those institutes requiring the highest possible standards.

✓ Dedicated mosaic view

Easy attendance registration and monitoring for chairman, clerk and technician.

✓ Technician mode

Technicians can manage a lobby with people entering the meeting and check their audio and video first.

✓ Screensharing and chat

All embedded and fully part of the standard workflow.

✓ Breakout rooms

With a single action, operators can move all remote participants into a separate room and bring them back when needed.



Ministry of Foreign Affairs Finland | Helsinki, Finland



About MVI AudioVisual

MVI AudioVisual is a leading solution provider in the automation of conference systems and camera systems.

Since our founding in 2010, we have focused ourselves on designing software solutions for use in meetings where conference systems are used. By listening to our customers and understanding their needs, we are able to develop market-leading software. With years of experience, our solutions for meetings and events are simple to understand and easy to use.

Our solutions are proudly used in the Irish, Mexican, Indian, Hungarian, Liechtenstein and Monaco parliaments. You can find us in different counties and local councils in The Netherlands, Belgium, Germany, Hungary, Finland, UK and more...

Our products are extremely flexible and versatile, in order to suit high profile events like the National Security Summit in The Hague, the NATO Summit 2016 in Brussels, the NATO Military Committee Conference 2019 in Ljubljana and 2020 Croatian and 2021 Slovenian EU Presidency.

Please contact us for more information or a demo.

Sales EU	sales@mvi-audiovisual.com
Sales Global	globalsales@mvi-audiovisual.com
Support	support@mvi-audiovisual.com

MVI AudioVisual
Hanzelaan 192
8017 JG Zwolle
The Netherlands