



**EasyConf**  
DelegateUI

**Control  
your meeting  
from any  
device**



**MVI AudioVisual**  
conference automation





Our ultimate flexible UI for in-room meeting participants is both familiar and innovative allowing our meeting controls to be placed directly on the delegates' touch screen. The DelegateUI is now compatible with all supported conference systems and accessible through third-party (touch) displays, expanding its versatility.

---

## Key features

✓ **Video**

All participants have their own video screen and can choose their own channel.

✓ **Meeting information**

All participants can see the ongoing topic, RTS, microphone list, remaining speech time.

✓ **Meeting control**

User-based rights allow control of the meeting, votings and microphones.

✓ **Totally customizable workflow**

Configure all screens as required.  
Set automatic triggers to fit the workflow.

✓ **Fully customisable design**

All screens are completely customizable through our editor. Both functionally and graphically.

✓ **NFC identification**

Optionally use the NFC reader in the touch display, not required in the conference system.

✓ **Paired to the microphone**

The display is paired to the microphone and therefore interacts when required.

✓ **Multilingual**

Present the customised user interface in the participants' native language, based on a configurable translation table.

---

## Next-level conferencing

DelegateUI transforms formal meetings by offering unparalleled customisation on third-party displays, making it the premier workflow-agnostic product. Its independence from specific conference and microphone systems ensures flexibility and adaptability if hardware needs to be replaced.



Chamber of Representatives | Brussels, Belgium



## DelegateUI on generic devices

MVI AudioVisual's DelegateUI is designed to remove hardware dependency. By running entirely in software, it transforms standard devices into fully functional delegate units without compromising on functionality, security, or user experience. Not available as bring your own device setup.

### One DelegateUI on any device

DelegateUI runs on Windows, Android, macOS, and iOS, allowing users to use the devices they already know: tablets, laptops, touchscreens, or all-in-one PCs. This makes it ideal for councils, parliaments, boardrooms, and temporary or hybrid meeting environments.

#### How it works

- The DelegateUI operates as a native application or browser-based client, depending on the device's operating system.
- Each device connects securely to the central EasyConf server, where all meeting logic, permissions, and data are managed.
- Once authenticated, the device behaves exactly like a physical delegate unit.

#### Full functionality

- Delegates have access to all essential meeting features:
- Speaker request and microphone control
- Voting and decision-making workflows
- Agenda and document display
- Delegate identification and nameplates
- Multimedia and video content display
- Real-time meeting status and feedback

The interface is touch-optimised and consistent across platforms, ensuring minimal training and fast adoption.

---

## DelegateUI on specific hardware

For environments that require dedicated conference hardware, DelegateUI integrates tightly with industry-leading brands. The result: a modern, consistent user interface on trusted, purpose-built devices.

### Hardware-optimised

DelegateUI runs on or alongside professional conference hardware, using each platform's strengths while keeping all meeting logic unified within EasyConf.

### Raspberry Pi

A compact and cost-effective solution for custom installations.

- Ideal for fixed desks, custom housings, or retrofitting legacy rooms
- Connects directly to the EasyConf server over the network
- Supports external touchscreens and peripherals

This approach offers maximum freedom in form factor and layout, with minimal hardware overhead.

---



### Bosch MMD2

DelegateUI integrates with Bosch multimedia conference devices to deliver a modern user experience on trusted infrastructure.

- DelegateUI runs on Bosch hardware
  - Full support for speaking requests, voting, agenda display, and meeting status
  - Bosch hardware handles audio and physical inputs and MVI software handles the interface and workflow
- 

### Televic uniCOS (new in 2026)

DelegateUI is designed to take full advantage of the functionalities of the uniCOS unit.

- DelegateUI runs directly on the uniCOS touchscreen
- Native support for voting, speaking control, agenda navigation, and multimedia
- Consistent EasyConf experience across wired, wireless, and hybrid setups





Parliament Hungary | Budapest, Hungary

**Electronic nameplates replace manual, printed ones and automatically display participants' full names and party logos. They display information for delegates, adapting to the active meeting, seat changes and accommodate various groups, offering extensive design capabilities and the ability to show more information than any other product on the market.**

---

## Key features

- ✓ **Display full name in any colour**  
Not limited by font size, character set or colouring. Design the screen to your liking.
- ✓ **Logos and photos**  
Show a (group) logo or the photo of the participant
- ✓ **Show microphone status**  
Indicate the active speaker or RTS status of the attached microphone
- ✓ **Live speech timer**  
Optionally show the speech timer of the participant
- ✓ **Voting results**  
Make the most out of the screen and use it to show the delegate's vote status to clarify the results both in the room and on video.



---

## Flexible as always

Available for all our supported conference systems. Using automatic triggers and the fully customisable design, the possibilities are endless. Use images, logos, custom backgrounds and more to impress the visitors of your meeting room or conference event.



# 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.**

<b>Sales EU</b>	<a href="mailto:sales@mvi-audiovisual.com">sales@mvi-audiovisual.com</a>
<b>Sales Global</b>	<a href="mailto:globalsales@mvi-audiovisual.com">globalsales@mvi-audiovisual.com</a>
<b>Support</b>	<a href="mailto:support@mvi-audiovisual.com">support@mvi-audiovisual.com</a>

**MVI AudioVisual**  
Hanzelaan 192  
8017 JG Zwolle  
The Netherlands