

Executive meetings often take place in stylish boardrooms separated by geography, with participants across different locations. Smooth integration with video conferencing equipment is needed to ensure efficient discussions and decision making. This is exactly where the DICENTIS Conference System comes in. **See how DICENTIS is ideal for boardrooms.**

Trend-setting design and excellent audio quality

The multimedia device delivers excellent ergonomics and superior acoustical characteristics, packaged in an aesthetic design that complements any interior, from centuries-old structures to ultra-modern buildings. Specific attention has been paid to the device's elegant touch screen and discreetly positioned microphone. The multimedia device features an integrated two-way loudspeaker system, which reproduces the sound spectrum accurately.

This results in natural sounding voices with high speech intelligibility.

All information at your fingertips

Customized apps can be integrated into the DICENTIS Multimedia device's open platform to provide specific content, such as live stock information, media streams, inventory reports or price lists. These apps can even control the lights, air conditioning, projection screen and more.



Typical functions required by boardrooms



Presentatio viewing



Internet access



Live video



Document viewing



DICENTIS bridges the gap

The system supports automatic camera control, which increases involvement in the meeting. It enables participants to see the face of the speaker on the touchscreen of the multimedia device. In addition, the audio and video of the system can be used to feed third-party video conference solutions. Since boardroom discussions often include off-site participants, this makes multi-location meetings much more personal.

Smooth discussions and fast decision making

The chairperson can manage discussions and activate voting rounds from the DICENTIS Multimedia device. Colored voting buttons light up, enabling participants to vote easily and quickly. Voting results can be shown on the touchscreen of the devices or on the large screen, and voting reports can be automatically generated, further increasing transparency. Optionally, any tablet can be used to manage discussions via the intuitive synoptic microphone control. Participants can see who is talking and who is in the queue on the device's easy-to-use touchscreen.



System components

Chairperson

- ► Multimedia device (DCNM-MMD2) to manage the meeting with direct access to meeting content⁽¹⁾
- ► High-directive microphone (DCNM-HDMIC)(2)
- ► License for voting at 1 seat (DCNM-LSVT)(3)

Participants

- ► Multimedia device (DCNM-MMD2) to have direct access to meeting content and the internet⁽¹⁾
- ► High-directive microphone (DCNM-HDMIC)(2)
- ► License for voting at 1 seat (DCNM-LSVT)(3)

Central equipment

- ► Audio processor and powering switch (DCNM-APS2) to manage audio and power supply to all system devices
- ► **Powering switch** (DCNM-PS2) to provide extra power for larger systems
- ➤ **System server** (DCNM-SERVER) to run the DICENTIS services
- ► System server software license (DCNM-LSYS)

Optional software licenses

- ► Meeting preparation and manage license (DCNM-LMPM)
- ► Voting preparation and manage license (DCNM-LVPM)
- ► Camera control license (DCNM-LCC)
- ► Presenter license (DCNM-LMS)
- ► Software maintenance agreement (DCNM-xSMA)

Accessories

- ► Third-party camera⁽⁴⁾
- ► Third-party **switch**
- ► System cable assembly (DCNM-CBxx) system network cable for connecting all DICENTIS devices









- (1) Can be extended with voting, identification and language selection
- (1) Other options are:
 Microphone with long stem (DCNM-MICL)
 Microphone with short stem (DCNM-MICS)
- (3) Optional
- (4) Can be extended with support for ONVIFcompliant IP cameras, Sony and Panasonic cameras with CGI-protocols via a DICENTIS License for camera control (DCNM-LCC)

Always check with your local Bosch representative for the required configuration.

Also suitable for city councils, parliaments and convention centers

Why choose the IP-based DICENTIS Conference System



Uncompressed digital audio for all system components results in **superior**, **latency-free audio** for up to 100 languages



Standardized IP technology and software-based ecosystem assure a reliable, scalable and future-proof conference solution



Internationally recognized encryption and open standard security technology assures the best protection against eavesdropping, unauthorized access and data tampering



Tailored to your needs – small or large, standalone or integrated with complementary solutions, all supporting the system configuration of your choice



Leverages standard IT infrastructure, server space, existing IT knowledge and allows for **remote maintenance possibilities to reduce costs**