## Why the IP-based DICENTIS Conference System is your best choice











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### Invented for life





The DICENTIS Flush range is a modular system of conference devices which offer installation convenience in a distinctive, stylish design that fits any meeting type. Whether installed in governmental, non-governmental or intergovernmental organizations, or in commercial building and financial institutions, the sleek form factor and the black finish of the

modules will complement any interior. DICENTIS Flush range allows easy, cost-effective system scalability as future functionalities can be added as needed. Easy integration options and an enhanced user experience will make the DICENTIS Flush range your next go-to solution whenever table space and budget are key.

# **DICENTIS Flush range**

#### Easy, cost-effective installation

- DICENTIS Flush empowers the specifier/installer to tailor the system to the required meeting type.
- The modular design allows future additions of functionalities as needed.
- OMNEO media networking architecture allows using existing IP infrastructures and PoE.
- All modules have a convenient **click-to-fit mechanism** for easy flush-mounting into metal or wood surfaces such as tabletops or seat armrests.
- Sharing the same installation footprint as Bosch DCN Flush devices (with the exception of the loudspeaker panel), the new DICENTIS Flush range can be easily replaced without major rework.
- In combination with a base device in dual-seat setup, DICENTIS Flush supports up to four delegate positions when two microphones are shared, saving space and reducing cost.

#### **Easy integration**

DICENTIS Flush can be seamlessly combined with other DICENTIS tabletop devices, or with the DICENTIS interpreter desk as a fully ISO-compliant interpretation solution. Once connected, it immediately adopts the DICENTIS settings – no need to restart the system. The unique DICENTIS server-based system architecture makes integration with third-party applications and future cloud-based services easy, and offers a remote desktop application for maintenance purposes.

#### Enhanced user experience

Designed for an intuitive user experience and a more natural discussion atmosphere – the DICENTIS Flush range offers best-in-class audio quality. The loudspeaker module features the same high-quality speaker as the award-winning DICENTIS tabletop devices. The loudspeaker and microphone can be active simultaneously to provide excellent speech intelligibility. The shock-mount design of the microphone connection panel minimizes ambient noise and tabletop vibrations. Based on identification, voting access for each participant can be controlled to ensure fraud prevention. In conjunction, the headphone language selection can be automated.

#### Versatile microphone options

When limited table space prohibits the integration of a regular flush module, flush handheld microphones can be installed. Thanks to the flush audio interface, it is possible to connect flush handheld microphones and other custom-built solutions. It enables third party microphones to be connected to the DICENTIS Base device and supports other types of audio inputs. The flush audio interface also features 48 V phantom power.

By using the ID card holder, the card is placed inside a clip holder, making logging on and off to meetings as easy as possible. Once the card is extracted out of the holder, the participant is automatically logged off the meeting.

The identification panel quickly identifies the meeting participant via the integrated card reader which accepts both near-field and contact identification.



Language descriptions in native characters and automatic language output settings make the device easy to understand and use.

Blank panels are available in wide and slim designs to cover/reserve unused space.

The loudspeaker module features the same high-quality speaker as the award-winning DICENTIS Tabletop devices, which also allows the loudspeaker and microphone to be active at the same time.

The audio quality is protected by the shock-mount design of the microphone connection panel, minimizing ambient noise and tabletop vibrations.

The voting panel incorporates standard parliamentary-style voting options featuring color-coded icons and touch buttons.

User actions (language selection, voting or identification menu, possible-to-speak button, etc.) only light up when the respective function is active, allowing delegates to focus on the discussion.

For convenience, short- and

are available with screw lock

connections

long-stem microphone options