



**BOSCH**



## Effectively control professional meetings

An integrated solution by DICIENTIS and Q-SYS

### Challenges

Meeting organizers across modern meeting spaces are required to operate multiple systems simultaneously. These often include a wide range of AV control and room automation functions, such as microphones, cameras, displays, lighting, temperature, and blinds. When these systems are not integrated, users must switch between separate control interfaces, consuming time, slowing decision-making, and disrupting the natural flow of the meeting.

### Market requirements

Modern meeting environments require a single point of control that allows chairpersons to focus on moderating the meeting rather than on operating multiple systems. The market expects one intuitive interface that supports confident moderation of the conference system while also enabling easy and seamless control of surrounding AV and room facilities such as displays, audio, lighting, and climate.

In partnership with



## Bosch Solution: Complete integration with all functionalities

The DICTENTIS Conference system is designed to enable structured and efficient meetings built around individual delegate units available in different form factors and feature sets. DICTENTIS gives chairpersons full control over speaking rights, meeting flow, and participant interaction, forming the essential foundation for transparent and well-organized meetings.

Its IP based architecture, built on open standards, provides the flexibility required to integrate seamlessly with third-party AV and room control systems.

## Q-SYS solution: A scalable and intuitive control platform

The Q-SYS Ecosystem complements DICTENTIS by bringing all room technologies into one intuitive interface. The Q-SYS touch screen controller gives chairpersons and operators real-time visibility and control of audio, video, environmental systems, and Bosch discussion devices. The scalable, software-based platform can be adapted to the needs of any meeting space.

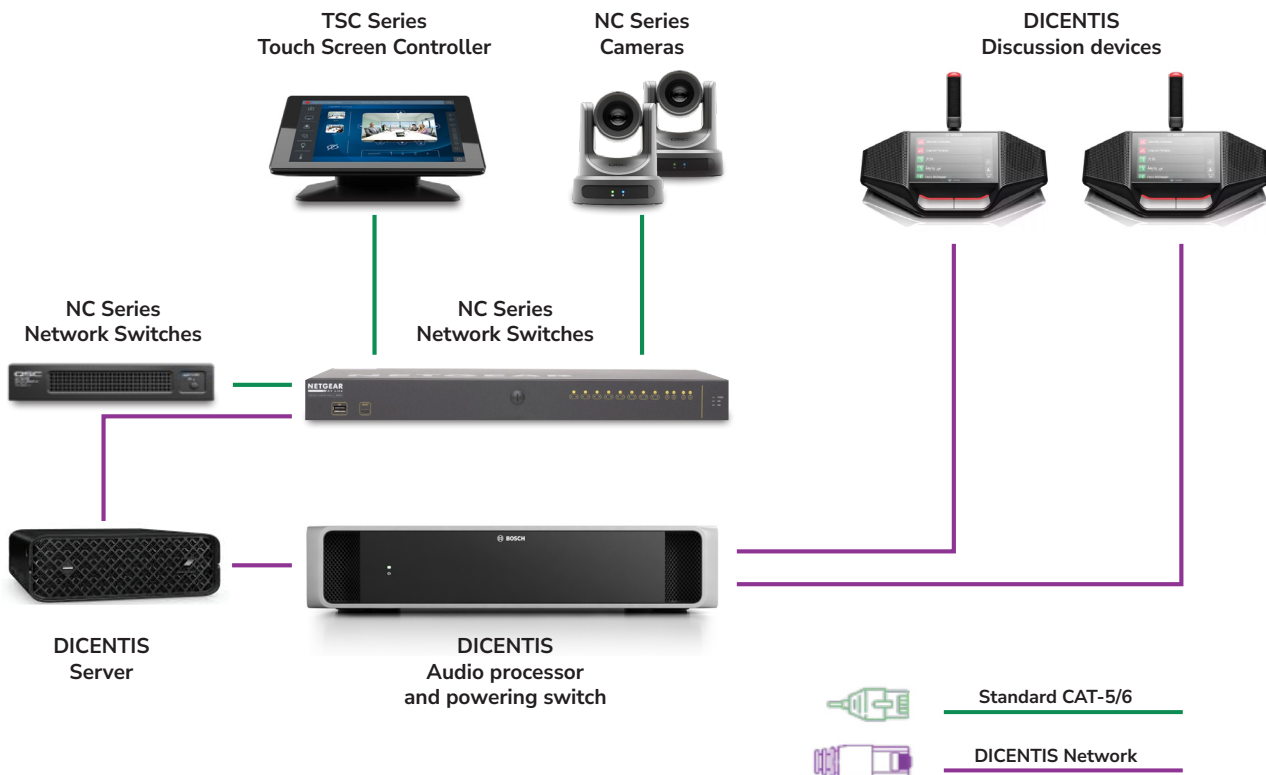
With Q-SYS UCI Editor, integrators design customized interfaces (including floorplans, branding, or live system feedback) without programming. The certified Q-SYS plug-in for DICTENTIS ensures seamless integration, allowing operators to manage delegate microphones, speaker and waiting lists, video routing and camera presets from a single control point.



## Application example

The IP-based DICIENTIS Conference System and the Q-SYS touch screen controller form a complete solution for room control and discussion system control like; microphone management, speaker list, waiting list, and

camera control. NC Series PTZ cameras automatically capture the active speaker to deliver a clear and professional meeting experience.



### Benefits for the end user (chairperson and operator)

- Control all meeting facilities directly from the Q-SYS touch screen controller like; video routing, lighting, heating, etcetera. When installing the plug-in it will also offer to control the DICIENTIS discussion devices like; microphone management, speaker list, waiting list, and camera control
- Intuitive user interface simplifies operation and reduces training needs

### Benefits for the system integrator/installer

- Complete, seamlessly integrated solution with our official integration partner Q-SYS
- Tested and approved solution offers peace of mind
- User-friendly, customizable room control with certified plug-in tailored to customer needs
- Easy installation and configuration

Visit **keenfinity-group.com** for more information

**KEENFINITY**

© KEENFINITY 2026  
Modifications reserved.