# **DCN multimedia Camera Control**

www.boschsecurity.com





- Automatically shows current speaker on display of multimedia devices
- ▶ Interface for Bosch Onvif compliant IP cameras
- ► Automatically discovers cameras
- ► Controls HD-SDI video switchers

The DCN multimedia Camera Control software module makes it possible to interface the DICENTIS system and the DCN multimedia system with Bosch Onvif compliant IP cameras. It selects the activation of fixed or pre-positioned cameras (such as Bosch HD Conference Domes), so that the current active speaker can be displayed during a meeting.

### **Functions**

When a participant's microphone is activated, the camera assigned to that position is activated. When none of the microphones is activated, an overview camera is automatically activated instead. The video image is shown on the touch-screen of the DCN multimedia device, but can also be displayed on the DCN multimedia Meeting Application or on hall displays together with information about the current speaker.

Configuration is easy because all Bosch Onvif compliant cameras are automatically discovered.

In the DICENTIS system and DCN multimedia system, the DCN multimedia Camera Control software module offers:

- · control of Bosch Onvif cameras.
- · control of the Kramer MV-6 video switch.

 the enabling of HD-SDI video switching, so that HD-SDI video signals can be automatically switched and displayed with low-latency on one or more hall displays.

The following video switches are also supported for the DCN multimedia system:

- TvOne C2-2355A in combination with TvOne S2-108HD, and
- TvOne CORIOmatrix.

#### **Parts included**

Quantity Components

1 E-mail with activation information.

## **Ordering information**

#### **DCN multimedia Camera Control**

DCN multimedia Camera Control enables Bosch Onvif compliant cameras to be used in the DICENTIS and DCN multimedia system.

Order number DCNM-LCC

For more information, please visit http://iprobesolutions.com/conference-systems/dicentis-wireless-conference-system