

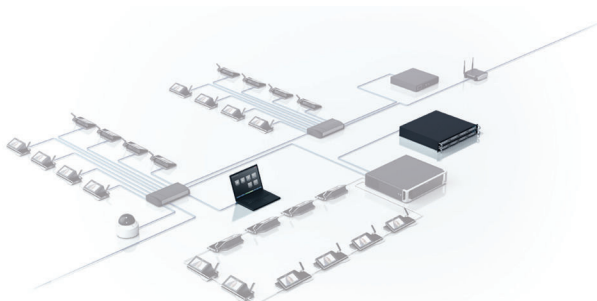
DCNM-LSID License for identification at 1 seat

www.boschsecurity.com



BOSCH

Invented for life



The functionality of the DİCENTİS Discussion devices can be extended by the use of optional licenses. The Identification at Seat license enables participant identification in a DİCENTİS Multimedia device, DİCENTİS Discussion device with voting, DİCENTİS Discussion device with language selector, DİCENTİS Discussion device with touchscreen or DİCENTİS wireless Device Extended. A license is required for each device that requires identification. The license is supplied as an activation code and is enabled in the same way as the other activation codes in the DİCENTİS Wireless and DİCENTİS Conference Systems.

Functions

DİCENTİS Wireless System

When a DİCENTİS wireless Device Extended has the Identification at Seat license:

- ▶ Enables use of a unique username (and password) for logging in to a DİCENTİS Multimedia device
- ▶ NFC tag can be used to log in a DİCENTİS wireless Device Extended, DİCENTİS Discussion device with voting, DİCENTİS Discussion device with language selector, DİCENTİS Discussion device with touchscreen or a DCNM-MMD2 device
- ▶ Possibility to use fixed or free seating
- ▶ DİCENTİS wireless Device Extended and DİCENTİS Discussion devices with touchscreen can display a welcome screen with personal participant information
- ▶ Participants are recognized during login; number of present and absent participants can be displayed on DİCENTİS wireless Device Extended and DİCENTİS Discussion devices with touchscreen

- User access restrictions can be enabled; participants can use their NFC tag to identify themselves and participate in a meeting.
- Free or fixed seating is supported and can be configured by using the web browser interface of the DİCENTİS wireless Access Point.
- The names of participants can be displayed at different locations, such as on the wireless Device Extended and the web browser interface.
- The participant's name is correctly displayed in the speaker list, even when speaking from a central location, e.g. a rostrum.
- Other participants immediately know who is speaking.

The DİCENTİS wireless Device Extended can be configured as an NFC-reader. This allows NFC tags to be easily linked to participants, enabling participant information to be quickly entered into the system.

DICENTIS Conference System

When a DICENTIS device has the Identification at Seat license, part of the identification settings configured for the meeting are taken over:

- Identification can be configured in such a way that participants can only login to seats to which they are assigned, or at any seat.
- Identification can be done via an NFC-card (DCNM-MMD2, DCNM-DE, DCNM-DVT, DCNM-DSL), username (DCNM-MMD2), or select from list (DCNM-MMD2).
- Verification can be enabled and done via PIN (DCNM-MMD2, DCNM-DE), or password (DCNM-MMD2).
- Authentication via Windows Server is possible. When this option is enabled, users can log on to the discussion device with the same user name and password they use for Windows. The user name and password will be validated on Active Directory Server.
- Identification by use of an external system, e.g. a biometric scanning system, is available via the API.
- The welcome screen on the DICENTIS Multimedia device and DICENTIS Discussion devices with touchscreen can display personal participant credentials.
- The login screen can be used to welcome participants to a meeting and assist them in finding their designated seat.
- Number of present and absent participants can be displayed for meetings and voting rounds. This information is also saved in the automatically generated meeting notes and voting round notes.
- Participants can be forced to log in before taking part in a voting round, which ensures reliable voting results.
- The names of participants can be displayed at different locations.
- The participant's name is correctly displayed in the speaker list and on the camera image on the Multimedia device, even when speaking from a central location, e.g. a rostrum. The 'select from list' function is implemented for this.
- A DICENTIS Discussion device can be easily disabled if it is not needed for a meeting.
- Individual participants, who have left the meeting and forgot to log off, can be logged off by an operator using the Meeting application.

The DICENTIS Conference System also requires the Meeting Preparation & Management (DCNM-LMPM) and Participant Database (DCNM-LPD) licenses, because identification requires participants.

Parts included

Quantity	Component
1	E-mail with license activation information.

Technical specifications

Single PC system running server software and meeting application:	<ul style="list-style-type: none"> Windows server 2008 R2 64 bits, or: Windows server 2012 R2 64 bits (including .NET Framework 3.5 feature): Processor i7 4 cores 2.5 GHZ. 16 GByte RAM. 20 GB free disk space. 1 GB Ethernet card.
PC running the server software in a multi-PC system:	<ul style="list-style-type: none"> Windows server 2008 R2 64 bits, or: Windows server 2012 R2 64 bits (including .NET Framework 3.5 feature): Processor i7 4 cores, 2.5 GHZ. 16 GByte RAM. 20 GB free disk space. 1 GB Ethernet card.
PC running the meeting application only:	<ul style="list-style-type: none"> Windows 7 home premium 64 bits, or Windows 8.1 Pro/ Windows 10 Pro 64 bits (including .NET Framework 3.5 feature): Processor i5 4 cores, 2.4 GHZ. 8 GByte RAM. 20 GB free disk space. 1 GB Ethernet card. <p>Note: Windows 10 is only suitable for use with the client PC.</p>

Ordering information

DCNM-LSID License for identification at 1 seat

DICENTIS software license for enabling identification at seat in the DICENTIS Discussion device with voting, DICENTIS Discussion device with language selector, DICENTIS Discussion device with touchscreen, DICENTIS Multimedia device, and DICENTIS wireless Extended.

Order number **DCNM-LSID**

Represented by:

Europe, Middle East, Africa:

Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: +31 40 2577 284
emea.securitysystems@bosch.com
emea.boschsecurity.com

Germany:

Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
85630 Grasbrunn
Germany
www.boschsecurity.com

North America:

Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
onlinehelp@us.bosch.com
www.boschsecurity.us

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia