

## IdentControl – Registration Management Software smart Conferencing for *DIGIMIC*<sup>®</sup>

Article no.: OS.0300



Application example

### Description

IdentControl is used to assign and identify RFID cards to delegates and integrated into the smart Conferencing Software based on brählerOS.

The registration setup process integrates seamlessly into the delegate database and administration process.

It effectively supports you to manage your attendees and their details when planning and running conferences, seminars, meetings or conventions.

The RFID reader is integrated into DIGIMIC lean<sup>+</sup>, CMic CSV RFID delegate units and the Multimedia App device and allows the use of identification cards for access and as well as for managing attendance during the audience response or voting.

Use the same Conference RFID card for physical access control within your convention center, cashless canteen vending or with other applications to deliver real value to organisations and their staff.

### Features

- Reading badges via RFID technology
- Assigning Badges to delegates
- Delegate identification, flexible automatic seat allocation
- Individual activation of access to various functions, e.g. voting

### System requirements

PC with Windows<sup>1</sup> 10 / 64 Bit  
LAN or WLAN connection

IdentControl requires brählerOS  
Single Conference License,  
A.-No.: OS.0100  
Multi Conference License, A.-No.: OS.1000

Concurrent User License, A.-No.: OS.0005.E

#### Supported Central Control Units

DCen (8 audio channels)  
Article no.: 05.0010  
DCen (32 audio channels)  
Article no.: 05.0050

DCen mini  
Article no.: 05.0410

#### Supported Microphone Units

DIGIMIC lean<sup>+</sup> including CMic CSV RFID  
Module  
Article no.: 05.1010.xx.x

DIGIMIC CMic CSV RFID  
Article no.: 05.0161.M

<sup>1</sup> Registered trademarks of Microsoft Corporation