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1 General Bosch DCN Conference Software Suite

General description
Version 4.1, 2012-09-05.
The DCN-SW Conference Software Suite is used to control and monitor a DCN Next Generation Conference system. The DCN-SW controls a meeting which is held in a room. Each meeting consists of an agenda with several sessions about a subject and each session can have a discussion and several votings.

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Software components
The DCN-SW Conference Software Suite is built as a client server solution and consists of several software components:
- Section 1.1 DCN-SW Server and Console
- Section 1.2 Configuration Application
- Section 1.3 Operator Application
- Section 1.4 Print Application

All DCN-SW components can - but do not necessarily need to be - run from separate computers to integrate seamlessly with each other. This allows the possibility for assigning functionality to different users and/or PCs, or, for instance, let one or more users configure the set-up and register delegates (Bosch DCN Conference Software Configuration Application), and other users actually control the meeting on separate PCs (Bosch DCN Conference Software Operator Application).

<table>
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</tr>
<tr>
<td>4</td>
<td>Bosch DCN Conference Software Operator Application</td>
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</table>
1.1 DCN-SW Server and Console

The DCN-SW Server is a Windows service and provides management, control, and monitoring of the DCN Next Generation Conference System, and is the main core of the DCN-SW. The server connects and controls all other software components.

The server consists of two parts: the server core and the server application.

The server core is a Windows service which is running on the background and communicates via RS232 or via Ethernet to the Conference System. Refer to the DCN Installation and User Instruction manual for how to connect the server PC to the Conference System.

The server console is used as a user interface to the server. The server application gives feedback of general system information. Refer to Section 2 Server application.
1.2 Configuration Application

The Configuration Application can be used without a Conference System connected. This is the so-called off-line configuration mode. An active mode is also available; in this case a Conference System is connected and the installer needs to define the PC communication port settings.

The Configuration Application is divided in three main flows:

**System**
Used by the administrator and installer to define: User groups, users, system languages and system channels. In User groups, privileges are defined to create different User groups with their own privileges. Examples of User groups can might be "Secretary", "Operators", etc. Each User is assigned to a User group and inherits the rights of that User groups. Also system languages and system channels for interpretation, Intercom or individual channels are defined here.

**Layouts**
Used by the installer or operator to create several Synoptic overviews of the room where the conference system is located.
The last part of the layouts flow is test; here the microphones and channels can be tested.

**Meetings**
Used by the operator or secretary to define Voting templates, Groups, Delegates and Meetings. In every meeting delegates can be assigned to this meeting, agenda, simultaneously Interpretation, attendance registration and access control. Request list and Voting can be prepared.

?Refer to Section 3 Configuration application.
1.3 **Operator Application**

The Operator application is used to control and monitor the meeting. The application is optimized for touch screen control and uses ribbon technology, giving the user a graphical representation of all main functions, which makes it very intuitive to use. Availability of the functions within the Operator application depends upon User group rights and the conference systems license. For example, when the voting license is not available, voting control cannot be used and will be hidden. Throughout the Operator application, links are provided for quick access to the desired part of the Configuration application.

The Operator application consists of 5 ribbons:

**System**
Here the general functions are available, such as: Login/Logout, Exit, Power (DCN-WAP), Help and a link to Configuration application.

**Meeting**
From the Meeting ribbon, the meeting, agenda, attendance registration and access control can be activated, voting can be controlled and simultaneous interpretation can be monitored. A quick link is also available for instant jump to the Participant's part in the configuration application.

**Discussion**
The Discussion ribbon contains all necessary functions to control a discussion.

**Synoptic**
In the Synoptic ribbon the layout for the room can be chosen and the Synoptic view mode of the room: Microphone control, Voting results, Microphone sensitivity, Usher help request, Battery status and Signal status. Also here is a quick link button to the configuration application for changing the Layout.

**View**
In the View ribbon the appearance of the ribbon and the full-screen mode can be controlled. Refer to Section 4 Operator application.
1.4  
**Print Application**

The print application prints voting results.

Refer to Section 5 Print application.

1.5  
**System license key Conference Software Suite**

The use of the DCN-SW depends upon the conference systems license. Depending on the license, which is located in the central control unit, functions are enabled or disabled.

The Configuration and print application are not controlled by the system license and are always available. Functions in the server and the operator application are controlled by the system license.

The conference systems license can be uploaded to the Central Control Unit with the Download and License Tool.

The DCN-SW Conference Software Suite consists of the following:

**DCN-SW Conference Software Main module**
Meeting, agenda, synoptic microphone control and individual microphone sensitivity control.

**DCN-SWMM Conference Software Microphone Management**
Management of microphones, request lists, notebook and speech timers.

**DCN-SWPV Conference Software Parliamentary Voting**
Voting control, individual synoptic voting results (only when DCN-SWDB is present) and total results in bar or pie diagrams and automatic print of voting results.

**DCN-SWDB Conference Software Delegate Database**
The delegate database is used when individual voting results and delegate names need to be used.
DCN-SWMPC Conference Software Multi PC
Multi PC is used when the Bosch DCN Conference Software Operator Application needs to run on a different PC to the one upon which the Bosch DCN Conference Software Server is running.

DCN-SWAPI Conference Software API
Application-Programmable Interface in Microsoft .Net Technology. With the API, a third-party application can edit a subset of the functions present in the Configuration Application and control a subset of the functions available in the Operator Application. For more information about the API, refer to the DCN-SWAPI.CHM located on the Conference DVD.

DCN-SWAT Conference Software Attendance & Access Control
Attendance registration of participants and access control of microphones, intercom and voting functionality.

DCN-SWID Conference Software ID Card Encoding
ID card reading and writing in the Configuration application and DCN-SWAPI.

DCN-SWSI Conference Software Simultaneous Interpretation
To prepare and monitoring simultaneous Interpretation. Control interpreter desks and individual interpreter desk microphone sensitivity.

DCN-SWMD Conference Software Message Distribution
To show speak-slowly requests and service requests of participants and interpreters.

DCN-SWIND Individual channels
To define a system channel as an individual channel for the the recording of an individual participant's microphone. Refer to the Download and License Tool help file for how to setup individual channels.

DCN-SWVAML
To enable the logging of who speaks while the DCN system is in voice mode. This enables automatic camera control using DCN SWSACC, or recording speaker names while the system is in voice activated mode.

The abbreviations in the table below are used throughout this document to indicate the availability of the functionality depending on the system license key.

<table>
<thead>
<tr>
<th>Authorization abbreviation</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SW</td>
<td>License DCN-SW</td>
</tr>
<tr>
<td>MM</td>
<td>License DCN-SWMM</td>
</tr>
<tr>
<td>PV</td>
<td>License DCN-SWPV</td>
</tr>
<tr>
<td>DB</td>
<td>License DCN-SWDB</td>
</tr>
<tr>
<td>MPC</td>
<td>License DCN-SWMPC</td>
</tr>
<tr>
<td>SI</td>
<td>License DCN-SWSI</td>
</tr>
<tr>
<td>MD</td>
<td>License DCN-SWMD</td>
</tr>
<tr>
<td>IND</td>
<td>License DCN-SWIND</td>
</tr>
<tr>
<td>AT</td>
<td>License DCN-SWAT</td>
</tr>
<tr>
<td>VAML</td>
<td>License DCN-SWVAML</td>
</tr>
</tbody>
</table>
NOTICE!
For demo purposes a demo authorization is available. In case you have a demo license key, the Bosch logo in the right top of the applications will note "Demo version not for sale". The demo version is fully operational but will not be supported.
Contact your local Bosch Security Systems office if you had a Demo license when you purchased a normal license.
2 Server application

This Server application is used to control the Bosch DCN Conference Software Server and to show event logging. The user is able to view a real-time event log with events generated by the Bosch DCN Conference Software Server.

If the application is started, its application icon will be visible in the notification area of the Windows status bar. This icon will show an warning indication if no connection to the database, the DCN-system or the Bosch DCN Conference Software Server is available.

Status bar
The status bar displays the following information:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Connected]</td>
<td>Connected to the Bosch DCN Conference Software Server.</td>
</tr>
<tr>
<td>![Disconnected]</td>
<td>Disconnected from the Bosch DCN Conference Software Server.</td>
</tr>
<tr>
<td>![Connected to SQL database]</td>
<td>Connected to the SQL database and shows the name of the database.</td>
</tr>
<tr>
<td>![Database invalid]</td>
<td>Database is not valid or SQL server is not available.</td>
</tr>
<tr>
<td>![Connected to DCN system]</td>
<td>Connected to the DCN Conference System.</td>
</tr>
<tr>
<td>![Disconnected from DCN system]</td>
<td>Disconnected from the DCN Conference System.</td>
</tr>
</tbody>
</table>

Windows notification area
The notification area shows the following information:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Server running]</td>
<td>The Bosch DCN Conference Software Server is running and no errors or warnings.</td>
</tr>
<tr>
<td>![Errors or warnings present]</td>
<td>Errors or warnings are present. Open the Server application to find out the details.</td>
</tr>
<tr>
<td>![Central Control Unit disconnected]</td>
<td>The Central Control Unit is disconnected.</td>
</tr>
</tbody>
</table>

The notification icon has a context menu with the following items available (right mouse click the icon):

- **Start Server**: Is enabled if the server is not started. This command is only available if the user has windows administration rights.
- If the User Account Control (UAC) feature in Windows Vista or Windows 7 is enabled, the Server application must be explicitly started as administrator before Start Server can be used.
- **Stop Server**: Is enabled if the server is already started. This command is only available if the user has Windows administration rights.
  - If the User Account Control (UAC) feature in Windows Vista or Windows 7 is enabled, the Server application must be explicitly started as administrator before Stop Server can be used.
- **Help**: Opens the online-help.
- **About...**: Opens the about box of the Server application.
- **Open Main Window**: Shows the Server application main window.
- **Exit**: Exits the Server application.

Using the standard Windows close button does not close the Server application but minimizes the Server application in the Windows notification area.

---

**CAUTION!**

Stop the server before changing the PC’s IP network setting from DHCP to static IP or vice versa.

Changing the network settings while the server is running might create an unstable system.
3 Configuration application

The Configuration application is used to set-up and configure the system.

3.1 Login

When the application starts, a login dialog is shown. This dialog is used to login to the application by using a username and password. The user can also specify the language that is used in the application.

NOTICE!
The default user name is admin and the password is empty. The default language is the language of the operating system; if the default language is not available, English is automatically chosen.

Refer to Section 3.9.2 Users. for the automatically login feature.
3.2 Menu File

The menu File is divided into the following options:

- **Login**
  This dialog is used to login to the application. The user may specify the Language that is used in the application.

- **Save (Ctrl + S)**
  This command saves the current Synoptic layout.

- **Exit (Alt + F4)**
  This command exits the application.

3.3 Menu View

**System Overview (Ctrl+Shift+O)**

This dialog displays an overview of the connected devices.

3.4 Menu Tools

**Options...**

*User right needed to add or change: CSy Section 3.9.1 User Groups, page 22*

**Connection**

The Connection tab is used to set the serial- or TCP/IP connection of the PC to the DCN System:

- **Communication port:** Sets the COM port of the PC that connects to the central control unit.
- **Baud rate:** The baud rate of the serial connection. The default setting is 115200.
- **Host name or IP address:** The Host name or IP address of the Central Control Unit. The default IP address setting is 192.168.0.100.

**CAUTION!**

If the IP address of the PC running the DCN Conference Software Server is entered in the Host name or IP address field. The Conference Software becomes unusable and needs to be re-installed.

**System settings**

This tab is used to set system wide settings and wireless (DCN-WAP) settings:

- **System settings:** The system identification range can be set from 0 - 15. The default setting is 0.
- **Wireless Access Point settings (DCN-WAP):**
  - **Carrier:** The carrier can be set to 0, 1 or 2. The default setting is 0.
  - **Power level:** The power level (coverage) can be set to, High (typical: 30 x 30 meters), Medium (typical 20 x 20 meters), Low (typical 10 x 10 meters) or to Off.
  - **Repetitions:** The repetitions can be set to 0, 1 or 2.
  - **Encryption:** The encryption can be set to On (selected) or Off (deselected).

**NOTICE!**

- System settings is disabled if no DCN-CCU(B)2 with version 4.0 onwards is connected. By connection of the DCN-CCU(B)2 (from version 4.0 onwards), system settings is enabled and the DCN-CCU(B)2 configuration identification setting is shown.
- Wireless Access Point settings is disabled if no DCN-WAP is connected. By connection of the DCN-WAP, Wireless Access Point settings is enabled and the setting is shown as configured in the CCU. Refer also to *Section 4.4.5 Power*. 
Layout
The Layout tab is used to set the grid size, display the grid and snap to grid functionality of the synoptic layout view.

Usher
The Usher tab is used to enable help-request for participants and/or interpreters. The participants call the usher by pushing the auxiliary button or using the external contact; the interpreters by pushing the help button.

Person identification
The Person identification tab is used to set the Minimum username length; and Minimum password length; PIN-code size, ID-card type and to define the Screenline.
- The PIN-code size can be defined between 3, 4 or 5 digits. When the length is reduced than the latest digit is removed. When the length is increased a '1' is added after the last digit.
- The ID-card type can be set by selecting the Non CRC or CRC option. The default type is CRC. When the ID-card type is changed, it will be applied after clicking the apply or ok button. After changing the ID-card type all cards produced after this will be of the selected type.
- The Screenline is shown on the display of the delegate unit. The Screenline is built-up out of codes and fixed characters. The fields which are part of the Delegates under the Meeting are represented by codes:
  - $(1) First name
  - $(2) Middle name
  - $(3) Last name
  - $(4) Title
  - $(5) Country
  - $(6) Group
The codes are listed in the list and can be inserted by the Insert macro button.
To compose a Screenline:
1. Select a field from the list.
2. Click Insert macro.
3. If a fixed character is needed, simply type the required character.
4. Repeat steps 1, 2 or 3 to add more fields or fixed characters.
The maximum Screenline length is 33 characters.

Timers
- The Voting display hold time is used to define the time that voting results are shown on the Concentus and Hall-displays. The time can be defined between 0 and 200 seconds.
- The Speak slow hold time is used to define the time that speak-slow signaling is maintained after the release of the speak-slow request. The time can be defined between 0 and 30 seconds.
Voice Activation

To use the Voice Activation function the DCN-SWVAML license is required.

The voice activation tab (DCN-SWVAML, Voice Activated Microphone Logging), enables the logging of who speaks while the DCN system is in voice mode. This enables automatic camera control using DCN-SWSACC, or recording speaker names while the system is in voice activated mode.

The following settings are available:

- **Microphone options**:
  - **Voice Activated Microphone Logging**: The logging can be enabled to start the monitoring of microphone activity during voice-mode. Default state is unchecked (disabled).
  - **Threshold**: The audio level, at which the microphone is regarded as being on, can be set via audio threshold. Default value is 150 (minimum value: 1). Maximum value: 500.
  - **Release Time**: The time the microphone stays on, after the audio level drops below the threshold, can be set via release time. Default value is 2000 ms (minimum Value: 1 ms). Maximum Value: 10000 ms.

- **Chairman Priority options**:
  - **Chairman Priority**: The priority can be enabled to mute other microphones based on the audio on the chairman unit. Default state is unchecked (disabled).
  - **Attention tone**: The priority chime can be enabled to automatically sound the priority chime when the chairman speaks. Default state is unchecked (disabled).
  - **Threshold**: The audio level, at which the chairman microphone is regarded as being on, can be set via audio threshold. Default value is 150 (minimum value: 1). Maximum value: 500.
  - **Release Time**: The time the chairman microphone stays on, after the audio level drops below the threshold, can be set via release time. Default value is 2000 ms (minimum Value: 1 ms). Maximum Value: 10000 ms.

### 3.5 Menu Help

**Search**

This command opens the Search tab of the online help.

**Contents**

This command opens the Contents tab of the online help.

**Index**

This command opens the Index tab of the online help.

**About...**

This command shows the About... dialog.
## 3.6 Configuration tree

The content of the **Configuration tree** depends on the chosen flow button and the user rights of the user who logged in.

<table>
<thead>
<tr>
<th>Selected flow</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td><img src="image1.png" alt="Icon" /></td>
<td>Section 3.9 Flow button System</td>
</tr>
<tr>
<td></td>
<td><img src="image2.png" alt="Icon" /></td>
<td>Section 3.9.1 User Groups</td>
</tr>
<tr>
<td></td>
<td><img src="image3.png" alt="Icon" /></td>
<td>Section 3.9.2 Users</td>
</tr>
<tr>
<td></td>
<td><img src="image4.png" alt="Icon" /></td>
<td>Section 3.9.3 Language</td>
</tr>
<tr>
<td></td>
<td><img src="image5.png" alt="Icon" /></td>
<td>Section 3.9.4 Channels</td>
</tr>
<tr>
<td><strong>Layouts</strong></td>
<td><img src="image6.png" alt="Icon" /></td>
<td>Section 3.10 Flow button Layouts</td>
</tr>
<tr>
<td></td>
<td><img src="image7.png" alt="Icon" /></td>
<td>Section 3.10.7 Seats</td>
</tr>
<tr>
<td></td>
<td><img src="image8.png" alt="Icon" /></td>
<td>Section 3.10.2 Create layout</td>
</tr>
<tr>
<td></td>
<td><img src="image9.png" alt="Icon" /></td>
<td>Section 3.10.1 Test</td>
</tr>
<tr>
<td><strong>Meetings</strong></td>
<td><img src="image10.png" alt="Icon" /></td>
<td>Section 3.11 Flow button Meetings</td>
</tr>
<tr>
<td></td>
<td><img src="image11.png" alt="Icon" /></td>
<td>Section 3.11.1 Voting Templates</td>
</tr>
<tr>
<td></td>
<td><img src="image12.png" alt="Icon" /></td>
<td>Section 3.11.4 Groups</td>
</tr>
<tr>
<td></td>
<td><img src="image13.png" alt="Icon" /></td>
<td>Section 3.11.5 Delegates</td>
</tr>
<tr>
<td></td>
<td><img src="image14.png" alt="Icon" /></td>
<td>Section 3.11.6 Meetings</td>
</tr>
<tr>
<td></td>
<td><img src="image15.png" alt="Icon" /></td>
<td>Section 3.11.7 Meeting Information</td>
</tr>
<tr>
<td></td>
<td><img src="image16.png" alt="Icon" /></td>
<td>Section 3.11.14 Agenda</td>
</tr>
<tr>
<td></td>
<td><img src="image17.png" alt="Icon" /></td>
<td>Section 3.11.15 Session Information</td>
</tr>
<tr>
<td></td>
<td><img src="image18.png" alt="Icon" /></td>
<td>Meeting / Session is active</td>
</tr>
</tbody>
</table>
### 3.7 Navigation and edit icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Move to the first position</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Move to the previous position</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Move to the next position</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Move to last item</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Add new item</strong> to the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Delete the selected item</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Copy to a new item</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Move selected item one position up</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td><strong>Move selected item one position down</strong> in the list.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Expands and collapse the Section 3.6 Configuration tree.</td>
</tr>
</tbody>
</table>
3.8 Status bar

The status bar displays the following information:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="User Icon" /></td>
<td>User who is logged in.</td>
</tr>
<tr>
<td><img src="image" alt="Connected Icon" /></td>
<td>Connected to the Bosch DCN Conference Software Server.</td>
</tr>
<tr>
<td><img src="image" alt="Disconnected Icon" /></td>
<td>Disconnected from the Bosch DCN Conference Software Server.</td>
</tr>
</tbody>
</table>

3.9 Flow button System

- **User Groups** and **Users** are defined by the administrator. In the **User Groups**, privileges are defined to create different kind of **User Groups** with their own privileges. Examples of **User Groups** might be "secretary", "operators", etc.
  - Section 3.9.1 User Groups
  - Section 3.9.2 Users
- System Languages and **Channels** can be defined.
  - Section 3.9.3 Language
  - Section 3.9.4 Channels
### 3.9.1 User Groups

**User right needed to add or change:** Apr

- To add or remove **User Groups** use the Section 3.7 Navigation and edit icons.
- **User Groups** are used to organize authorized users. Permissions are granted to **User Groups**.

Users are assigned to the **User Groups** and will inherit permissions.

- Predefined **User Groups**:
  - **Administrators**: Users who have full access to the system.
  - **Guests**: Users who have limited set of permissions.
  - The predefined **User Groups** cannot be removed or changed. New **User Groups** can be created with their own permission settings. **Section 3.9.2 Users** are assigned as guest by default.

Throughout this document the user right abbreviations in the user right table below are used to indicate which user right is needed for which function:

<table>
<thead>
<tr>
<th>User right abbreviation</th>
<th>Description</th>
<th>Administrator</th>
<th>Guest</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMe</td>
<td>Can Control Meetings</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>CD</td>
<td>Can Control Discuss</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>CV</td>
<td>Can Control Vote</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>CIn</td>
<td>Can Control Interpretation</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>CAT</td>
<td>Can Control Attendance</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>CAC</td>
<td>Can Control Access</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>Meeting support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP</td>
<td>Register persons</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>VMeS</td>
<td>View Meeting status</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>VSS</td>
<td>View synoptic status</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>VMS</td>
<td>View microphone status</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>VTS</td>
<td>View Translation status</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>VSec</td>
<td>View service calls</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>HSeC</td>
<td>Handle service calls</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>Can prepare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PMe</td>
<td>Meetings</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>PD</td>
<td>Discussions</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>PVo</td>
<td>Votings</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>Pin</td>
<td>Interpretation</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>System support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VSyS</td>
<td>View system status</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>DSy</td>
<td>View diagnostics</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>System configuration and installation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apr</td>
<td>Assign access rights</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>CSy</td>
<td>Configure system</td>
<td></td>
<td>v</td>
</tr>
</tbody>
</table>

*Table 3.1 User right overview*
3.9.2 **Users**

*User right needed to add or change: Apr Section 3.9.1 User Groups*

- To add or remove Users use the Section 3.7 Navigation and edit icons.
- Users is used to store and manage data of all Users who use the system. All Users are assigned by default to the User Groups Guests. Additional information can be added to the Users properties.

**NOTICE!**

When the User name: is the same as the User name: for Microsoft Windows, the applications will login automatically.

- This automatic login feature can be used for a PC which needs to be automatically started without intervention of a user

3.9.3 **Language**

*User right needed to add or change: CSy Section 3.9.1 User Groups, page 22*

- To add or remove user defined languages use the Section 3.7 Navigation and edit icons, page 20 and insert the text in the appropriate text box.
- The Language tab is used to define the languages used in the system. The four columns represent:
  - The language **Abbreviation**:
  - English **Language Name**: (maximum 12 characters).
  - **Original Name**: (maximum 16 characters).
  - The * mark indicates the language is user defined.

Only user defined system languages can be changed or removed.

3.9.4 **Channels**

*User right needed to add or change: CSy Section 3.9.1 User Groups, page 22*

- The Channels tab is used to assign the channel types as present in the DCN system. The total number of available DCN System channels (Ch#), Contribution and Distribution type channels are listed in the list view.

Two system channel types can be assigned:

- **Interpretation**: The number of interpretation channels can be selected between 0 and 31 (initial value 26).
  - Already assigned Intercom channels, individual channels and delegate microphones will be overruled automatically by adding Interpretation channels.
- **Intercom**: The number of intercom channels can be selected between 1 and 5.
  - The Intercom selection is disabled depending of the number of assigned Interpretation channels.
- **Individual**: Shows the available individual channels. Is only available when the system license contains DCN-SWIND.
- **Delegate microphones**: Shows the number of delegate microphone Contribution channels.

**NOTICE!**

System channel assignment is not possible when:

- The DCN System is not connected.
- A meeting is active.
- The channel- or microphone- test is active.
3.10 Flow button Layouts

User right needed to add or change: **CSy** Section 3.9.1 User Groups, page 22

Used by the installer or operator to create several synoptic representations of the room in which the conference system is located.

The layout represents a synoptic representation of the room in which the meeting is held. A layout of a room can be represented by multiple views. A maximum of 15 layout views can be defined.

The **Layouts** is used to define delegate seats and interpreter desks and place them together with synoptic objects in the view.

- Section 3.10.2 Create layout
- Section 3.10.3 Seat selection in the layout area
- Section 3.10.4 Replacing a unit
- Section 3.10.5 Equipment & Synoptic Objects toolbox
- Section 3.10.6 Unassigned units
- Section 3.10.7 Seats
- Section 3.10.8 Deskseat
- Section 3.10.9 Controls
- Section 3.10.10 Synoptic icons

### NOTICE!

To install wireless nodes in the system, the system must be placed in subscription mode. A button is provided to enable and disable the subscription mode in the system. This button is disabled when no DCN-WAP is connected or the CCU is in maintenance mode (microphone or channel test is running). The text of the button will toggle between enable/disable of subscription mode dependent on the subscription mode status in the system. When disable subscription is pressed, the system is set to the ON mode.

3.10.1 Test

User right needed to add or change: **DSy** Section 3.9.1 User Groups, page 22

**Microphone test** and **Channel test** can be executed.

- The Test tab is used to diagnose the delegate units microphones, Interpreter desk microphones and channels assigned in the DCN System.

### NOTICE!

The **Microphone test** and **Channel test** check boxes are disabled when:

- The DCN System is not connected.
- A meeting is active.

1. **Microphone test:**
   - **Test delegate microphones:** This check box allows you to select the delegate microphone test.
   - **Test interpreter desk microphones:** This check box allows you to select the Interpreter desk microphone test.

Select the **Show faulty units only** check box when only faulty delegate or Interpreter desk microphones must be listed.

2. **Channel test:** The channel check box allows you to select or deselect the channels which can be tested manually; **Select All** by clicking the button.
3.10.2 Create layout
1. First select the number of the view from 1 to 15.
2. Next define the View name: and the Font size:
3. From the context menu (right mouse click) in the view select:
   - The background image.
   - The target size.
   - If seat labels needs to be shown.
4. Now the Seats and interpreter Desks can be placed in the view by simply drag and drop from the Section 3.10.5 Equipment & Synoptic Objects toolbox.

The layout context menu contains:
- Add empty seat: Creates an empty seat icon on the selected layout.
- Remove all seats from layout: Removes all seats from the layout.
- Remove all disconnected seats from layout: Removes all seats which have a disconnected unit assigned.
- Remove all unassigned seats from the layout: Removes all seats which do not have a unit assigned.
- Unassign all units: Un-assign all units from the seats.
- Delete all seats: Removes all seats from all layouts and the system.
- Delete all disconnected seats: Removes all seats not connected with units.
- Delete all unassigned seats: Removes all seats not assigned to units.
- Paste copied seats (Ctrl-V): Paste the copied seat within the selected layout.
- Set background image...: Opens the file browser to select the background image.
- Clear background image: Removes the background image from the layout.
- Show target size: Dialog to set the size of the layout.
- Show seat labels: Makes the labels below the icons visible.

3.10.3 Seat selection in the layout area
- Press and hold down the Ctrl key in the layout area to select all unassigned units between two consecutive mouse clicks.
- In the layout view selection with bounding rectangle, left mouse click and drag area to contain seats.

3.10.4 Replacing a unit
Replacing of a unit is only possible with a Seat where the assigned unit is currently not connected.
When a unit needs to be replaced because it is defective, this can be done with no loss of settings.
- To replace a unit, un-assign the unit from the Seat and assign the replacing unit to the Seat.
- To replace a Seat in the layout view, drag and drop the seat text from the toolbox list on the icon in the view.

3.10.5 Equipment & Synoptic Objects toolbox
The toolbox contains the following tabs:
- Section 3.10.6 Unassigned units
- Section 3.10.7 Seats
- Section 3.10.8 Deskseat
- Section 3.10.9 Controls
- Section 3.10.10 Synoptic icons
3.10.6 Unassigned units

This tab shows the number of conference units and interpreter desks that are not assigned. The total number of *Unassigned units* and interpreter desks is shown at the bottom.

- To assign and place a unit, drag the unit from the toolbox and drop it on the view. When a interpreter desk is dropped, the application asks to define the booth and desk number.
- Multiple units can be selected by using standard Windows shortcut keys (select all: Ctrl-A, individual selection: Ctrl, list selection: Shift).
- The selected units can also be dropped by pressing the Assign Selected button.
- A unit can also be dropped on a seat without a unit assigned.
- When a unit needs to be replaced, select the replacing unit and drop this on the seat to which the faulty unit was assigned.

3.10.7 Seats

This tab shows all *Seats* that are not placed on the view. To place the seat, drag it from the toolbox and drop the seat on the view.

- When an unit assigned to a seat is disconnected it is indicated by the \(\Box\) indicator in front of the seat in the list.
- Right mouse click to delete a seat from the list.
- A new seat can be created by dragging `<New seat>` to the view. This will create a seat on the view without a unit assigned.

The following seat options can be selected by right mouse/clicking on the seat in the view:

- **Remove seat from layout** (Del): The seat is removed from the view and moved to the seat tab in the toolbox.
- **Unassign unit** (Shift+Del): The unit is unassigned from the Seat.
- **Delete seat** (Ctrl+Del): The unit is unassigned from the seat. The seat is removed from the system.
- **Copy seat** (Ctrl+C): A copy of the selected seat is placed on the clipboard.
- **Rename seat** (F2): A seat name can be changed. Seat names need to be unique.
- **Icon size**: A selection can be made from 24, 28, 32, 36, 40, 44, 48 pixels or 100%. To change the icons refer to: *Section 9 How to change synoptic icons.*
Microphone activation: To add additional microphone activation privileges to the unit assigned to the Seat. If the seat has additional privileges it is added to the Notebook. The Notebook can be controlled from the Operator application.
- **Standard:** The Seat is treated by the system as a normal Seat. No additional microphone activation privileges.
- **Voice activated:** The microphone of the Seat is enabled when audio is detected independently of the system microphone mode.
- **Button activated:** The microphone of the Seat is enabled when the microphone button is pressed independently of the total number of microphones.
- **Push To Talk:** The microphone of the Seat is only enabled when the microphone request key on the Seat is pressed and hold independently of the total number of active microphones.
- **Operator activated:** The Seat is treated by the system as a normal Seat when used by the delegate. The Operator has additional privileges in the notebook to activate the seat microphone independently of the total number of active microphones.
- **Voice, no restrictions:** In "Voice-activated" mode, without restrictions of missing discussion privileges or access control limitations and will always be available for use.
- **Button, no restrictions:** In "Button-activated" mode, without restrictions of missing discussion privileges or access control limitations and will always be available for use.
- **Push to Talk, no restrictions:** In "Push-to-Talk" mode, without restrictions of missing discussion privileges or access control limitations and will always be available for use.
- **Operator activated, no restrictions:** In "Operator-activated" mode, without restrictions of missing discussion privileges or access control limitations and will always be available for use.

**NOTICE!**
However it seems that every Seat can be added to the Notebook, the Notebook is limited to a total of 15 Seats. A chairman unit is always added to the Notebook, even when the chairman unit is not assigned to a Seat.

**CAUTION!**
- It is not possible to login the *Section 4 Operator application* when the *Section 4 Operator application* is not assigned to a Seat.
- When a running *Section 4 Operator application* is unassigned from the Seat, the *Section 4 Operator application* will be disconnected from the **Bosch DCN Conference Software Server Application**.
- Restarting the *Section 4 Operator application* will automatically create a new Seat to which the *Section 4 Operator application* will be assigned; this will re-enable the user to login.
3.10.8 Deskseat
This tab shows all deskseats that are not placed on the view. To place a deskseat, drag it from the toolbox and drop the deskseat on the view.

- When an interpreter desk assigned to a deskseat is disconnected it is indicated by the indicator in front of the deskseat in the list.
- Right mouse click to delete a deskseat from the list.
- A new deskseat can be created by dragging <New deskseat> to the view. This will create a deskseat on the view without a interpreter desk assigned. A dialog is opened to define the booth and desk number. Booth and desk number combination already present in the system cannot be selected.

The following deskseat options can be selected by right mouse/clicking on the deskseat in the view:

- **Remove deskseat from layout**: The Deskseat is removed from the view and moved to the Deskseat tab in the toolbox.
- **Unassign deskseat** (Shift+Del): The desk is unassigned from the deskseat.
- **Delete deskseat** (Ctrl Del): The desk is unassigned from the deskseat. The deskseat is removed from the system.
- **Change booth desk...** (F2): Opens a dialog to define the booth and desk number. Booth and desk number combination already present in the system cannot be selected.
- **Icon size**: A selection can be made from 24, 28, 32, 36, 40, 44, 48 pixels or 100%.

3.10.9 Controls
This tab shows the synoptic mode and the Synoptic objects.

Each view has several different Synoptic view modes:

- Microphone control
- Microphone sensitivity
- Voting and attendance results
- Usher control
- Battery status
- Signal status

Refer to the Section 4 Operator application for more information about synoptic modes.

Synoptic objects can be placed on the view in each view mode individually. The size and position of the object can be changed as soon as it is dropped. Right mouse/clicking on the object opens the settings context. To remove the object from the layout, select the Remove control from the layout Del option.

The available objects are:

- **Absence / present list**: Is used to show the participants’ first, middle and last names and presence status.
- **Clock**: Shows the current PC time and date. A digital or analog presentation of the clock can be selected with or without date.
- **Group speech time list**: Is used to show the Group Speech Time.
- **Internet browser**: Shows the internet browser window. Right mouse/clicking on the browser window gives you the possibility to enter a random address of (e.g.) and Internet web page, presentation or a document.
- **Language distribution status**: Shows the channel number, language abbreviation, language, booth/desk number and the interpretation languages.
- **Meeting Agenda**: Shows the agenda of the current meeting.
- **Notebook**: Shows all seats with additional microphone activation privileges. Refer to Section 3.10.7 Seats to define the Microphone Activation.
- **Request list**: Is used to provide an overview of all requests to speak.
- **Speaker list**: Is used to provide an overview of the current speakers and the speech time left.
- **Voting results**: Shows the voting results of the active discussion.
- **Speak slow indicator**: Shows the number of speak-slowly requests by the interpreters. The color changes when there are requests.

**NOTICE!**
The Locate by illumination function is automatically enabled when the meeting is not running. The LEDs of the unit will light-up when a Seat or unit is selected.

### 3.10.10 Synoptic icons

The following synoptic icons are used to represent the capabilities of the unit:
<table>
<thead>
<tr>
<th>Image id</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80000</td>
<td><img src="image1.png" alt="Image" /></td>
<td>Seat which does not fit in one of the below and has no function.</td>
</tr>
<tr>
<td>80001</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Seat with voting only functionality.</td>
</tr>
<tr>
<td>80010</td>
<td><img src="image3.png" alt="Image" /></td>
<td>Seat with discussion functionality.</td>
</tr>
<tr>
<td>80011</td>
<td><img src="image4.png" alt="Image" /></td>
<td>Seat with discussion and voting functionality.</td>
</tr>
<tr>
<td>80013</td>
<td><img src="image5.png" alt="Image" /></td>
<td>Seat with display and discussion and voting functionality.</td>
</tr>
<tr>
<td>80020</td>
<td><img src="image6.png" alt="Image" /></td>
<td>Deskseat without interpreter desk assigned.</td>
</tr>
<tr>
<td>80024</td>
<td><img src="image7.png" alt="Image" /></td>
<td>Deskseat with interpreter desk assigned.</td>
</tr>
<tr>
<td>80030</td>
<td><img src="image8.png" alt="Image" /></td>
<td>Seat with discussion and chairman functionality.</td>
</tr>
<tr>
<td>80031</td>
<td><img src="image9.png" alt="Image" /></td>
<td>Seat with discussion, voting and chairman functionality.</td>
</tr>
<tr>
<td>80033</td>
<td><img src="image10.png" alt="Image" /></td>
<td>Seat with display and discussion, voting and chairman functionality.</td>
</tr>
<tr>
<td>80040</td>
<td><img src="image11.png" alt="Image" /></td>
<td>Seat representing the operator using the operator application.</td>
</tr>
<tr>
<td>80110</td>
<td><img src="image12.png" alt="Image" /></td>
<td>Seat with wireless discussion functionality.</td>
</tr>
<tr>
<td>80111</td>
<td><img src="image13.png" alt="Image" /></td>
<td>Seat with wireless discussion and voting functionality.</td>
</tr>
<tr>
<td>80130</td>
<td><img src="image14.png" alt="Image" /></td>
<td>Seat with wireless discussion and chairman functionality.</td>
</tr>
<tr>
<td>80131</td>
<td><img src="image15.png" alt="Image" /></td>
<td>Seat with wireless discussion, voting and chairman functionality.</td>
</tr>
<tr>
<td>80210</td>
<td><img src="image16.png" alt="Image" /></td>
<td>Seat with discussion functionality and additional microphone activation privileges (Notebook).</td>
</tr>
<tr>
<td>80211</td>
<td><img src="image17.png" alt="Image" /></td>
<td>Seat with discussion and voting functionality plus additional microphone activation privileges (Notebook).</td>
</tr>
<tr>
<td>80213</td>
<td><img src="image18.png" alt="Image" /></td>
<td>Seat with display and discussion and voting functionality plus additional microphone activation privileges (Notebook).</td>
</tr>
</tbody>
</table>
## 3.11 Flow button Meetings

Used by the operator or secretary to define Voting templates, Groups, Delegates and Meetings. In every meeting, Delegates can be assigned to this Meeting. Request list and Voting can be prepared.

The Meetings flow is used to configure and prepare Meetings:

- The first part configures:
  - Section 3.11.1 Voting Templates
  - Section 3.11.2 Quorum
  - Section 3.11.3 Majority
  - Section 3.11.4 Groups
  - Section 3.11.5 Delegates

- The second part prepares Meetings. A meeting consists of:
  - Section 3.11.6 Meetings
  - Section 3.11.7 Meeting Information
  - Section 3.11.8 Participants
  - Section 3.11.9 Seating arrangement
  - Section 3.11.10 Access Control and Attendance
  - Section 3.11.11 Language to channel assignment
  - Section 3.11.12 Language to desk assignment
  - Section 3.11.13 Interpretation
  - Section 3.11.14 Agenda

- The Agenda consist of sessions. Per session there are:
  - Section 3.11.15 Session information
  - Section 3.11.16 Microphone Settings
  - Section 3.11.17 Request list
  - Section 3.11.18 Votings

### 3.11.1 Voting Templates

*User right needed to add or change: PMe Section 3.9.1 User Groups, page 22*

- To add, remove or copy **Voting Templates**, use the navigation and edit icons.
- A Voting template consists of a predefined set of voting settings. A Voting template must be selected in a voting script. New templates can be created to share main voting settings. The default template is Parliamentary.

**Voting Options:**

- **Cast vote recoverable**: A cast answer can be changed before the voting ends.
- **Automatic abstain**: Abstain is automatic chosen when no answer is cast.
- **Time limit (mm:ss)**: To define a voting timer in minutes.
- **Automatic stop the vote when time limit is reached**: The voting stops automatically when the voting time limit is reached.
- **Voting attention tone**: An attention tone can be defined to summon the participants to vote. There are three different attentions.
- **Voting results:**
  - **Vote weight:** Vote weighting. Vote weight can be used if participants have a more important vote than others. Vote weights are often used in shareholders meetings.
  - **Secret do not show individual cast answer:** Individual answers are not shown and not stored in the system. This setting is often used in confidential meetings.
  - **Show cast vote by illumination of the LEDs of the unit:** The cast answer is shown on the vote LEDs. This function is often disabled in confidential meetings so participants cannot see the cast answer of their neighbor.
  - **Interim results:** To set the interim results based on: Totals. Totals and individuals.
  - **Show results on Concentus and Hall Displays:** When disabled the results will not be shown.
  - **Automatic print after stop of the voting:** Print the voting results to the default printer. The print out is performed by the print application; the print application must be active.
  - **Totals:** Print only totals.
  - **Totals, groups and individuals, sort by:** Print totals, group and individual results. Sorted by answers or sorted by groups.
  - **Number of copies:** Number of copies to be printed.

- **Approval:**
  - **Quorum:** Define when the voting is valid.
  - **Majority:** Define when the voting is approved.

---

**NOTICE!**
The Vote weight and individual results can be set anytime. However the effect of Vote weight and the individual voting results in the Operator application are only visible when the DB license is present and participants are assigned to the Meeting.

### 3.11.2 Quorum

*User right needed to add or change: PMe Section 3.9.1 User Groups, page 22*

- To add or remove Quorum use the navigation buttons.
- The Quorum is selected in the Voting Template. The Quorum is used to indicate if a voting is valid.
- A voting is valid if the number of attended participants with vote authorization exceeds the value of the Formula defined in the Quorum.
- For each Quorum a name needs to be defined. This name can be selected in the Voting templates.
- The Formula fields allows to determine how the quorum is calculated. They consist of a numerator (upper field), denominator (lower field) and a constant (right hand field).
- The value of the numerator divided by the denominator is automatically multiplied by the number of all participants with vote authorization assigned to the meeting. Values are rounded up to the nearest integer.

---

**NOTICE!**
If both numerator and constant are set to zero Quorum is disabled.
3.11.3 **Majority**

User right needed to add or change: PMe Section 3.9.1 User Groups, page 22

- To add or remove Majority use the navigation buttons.
- The Majority is selected in the Voting Template. The Majority is used to indicate if a voting is approved.
- A voting is approved if the number of cast yes answers exceeds the value of the Formula defined in the Majority.
- For each Majority a name needs to be defined. This name can be selected in the Voting templates.
- The Formula fields allows to determine how the majority is calculated. They consist of a numerator (upper field), denominator (lower field) and a constant (right hand field).
- The value of the numerator divided by the denominator is automatically multiplied by the Voting 100% setting defined in the vote definition. Values are rounded up to the nearest integer.

**NOTICE!**
If both numerator and constant are set to zero Majority is disabled.

3.11.4 **Groups**

User right needed to add or change: RP Section 3.9.1 User Groups, page 22

- To add or remove Groups use the navigation and edit icons.
- A Group contains Delegates who are allocated to the same group. A group can be a political party.
- A Group can contain an image: Click the Change... button or right mouse click in the image and select change to define or change the image. Right mouse click in the image and select clear to remove the image.

3.11.5 **Delegates**

User right needed to add or change: RP Section 3.9.1 User Groups, page 22

Here the Delegates are listed. To add or remove Delegates use the navigation and edit icons. For each Delegates can be entered:

- **General:**
  - First name:
  - Middle name:
  - Last name:
  - Title:
  - Country:
  - Group:
  - Image: Click the Change... button or right mouse click in the image and select change to define or change the image. Right mouse click in the image and select clear to remove the image.

- **Preferences:**
  - **Concentus display:** This is the language shown on the units where the delegate is seated and are equipped with a display. The list of language is depending on the language list in the CCU. This language list can be changed by using the function “Downloading CCU” of the Download and License Tool.

- **Security**
  - **Assigned ID-card:** Here a ID-card can be assigned to a delegate. An ID-card code can be entered or selected from a list. The list contains all ID-card codes which are not
in use. Selecting '-' means no card is assigned to the delegate. In case an invalid card code is selected an error provider is shown and the code must be changed. A ID-card code is valid from 1 up to and including 999,999,999 and not in use by another delegate.

- **Pin code:** Here a PIN code can be assigned to a delegate. In case an invalid PIN code is entered an error provider is shown and the code must be changed into a valid code. A PIN code is valid when the correct length is used and numbers from 1 up to and including 5. The default PIN code length is 5. The PIN code length can be changed in Options under Section 3.4 Menu Tools.

- **Card production**
  - **Inserted ID-card:** Here the code of the ID-card is shown when the card is inserted into the card-encoder.
  - **Write:** Pushing the Write button write the code which is selected under Assigned ID-card to the ID-card.
    The Write button is enabled if a valid ID-card code is selected, the card-encoder driver is installed, a ID-card is inserted and the DCN-SWID module is licensed.

**3.11.6 Meetings**

*User right needed to add or change: PMe Section 3.9.1 User Groups, page 22*

- To add or remove a Meeting use the Section 3.7 Navigation and edit icons.
- When a new Meeting is added, the Meeting Information can be entered.

To prepare the Meeting select the new Meeting in the tree and the following tabs appear in the pane:

- **Section 3.11.7 Meeting Information**
- **Section 3.11.8 Participants**
- **Section 3.11.14 Agenda**

The 🕒 icon is displayed in the tree to indicate that a Meeting is currently running.

**3.11.7 Meeting Information**

*User right needed to add or change: PMe Section 3.9.1 User Groups, page 22*

To following can be defined for the Meeting:

- **Subject:**
- **Date:**
- **Organizer:**
- **Description:**
- **Documentation:** Is used to define a hyperlink to any kind of document or website which can be used from the operator application. For more information refer to Meetings in the Operator application part of this manual.
3.11.8 Participants

User right needed to add or change: PMe Section 3.9.1 User Groups, page 22

- Delegates can be assigned to a Meeting. As soon as a Delegate is assigned to the Meeting, the Delegate becomes a Participant.

The following rights can be assigned to the Participants:

- **Discuss**: The Participant is allowed to Discuss.
- **Vote**: The Participant is allowed to Vote.
- **Vote weight**: The Vote weight defines the weight of the Participant cast answer in a voting.

Participants rights can be applied on multiple Participants at one time:
1. Select multiple Participants.
2. Click the right mouse button (a dialog appears).
3. Enable, disable the desired right and define the Vote weight.
4. Click OK to confirm the changes.

**NOTICE!**

- In case multiple Participants are selected with different rights, the check box is in try-state mode to indicate that the right is not the same for every selected Participant.
- In case the vote weight of the selected Participants is not the same, the value is zero.
- If the value of the Vote weight is zero, the Vote weight will not be updated.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Used to add delegates.</td>
</tr>
<tr>
<td>Remove</td>
<td>Removes the selected participant from the list.</td>
</tr>
<tr>
<td>Remove All</td>
<td>Removes all participants from the list.</td>
</tr>
<tr>
<td>Change...</td>
<td>Used to change the privileges of the participant.</td>
</tr>
</tbody>
</table>

3.11.9 Seating arrangement

User right needed to add or change: PMe Section 3.9.1 User Groups, page 22

- Here the participant is assigned to a Seat.
- When the meeting is not running, locate by illumination is activated; the unit assigned to the selected seat will illuminate all LEDs.

**Assigning a participant to a seat:**
1. Select the participant in the list and drag and drop the participant to the seat.

**Assigning multiple participants to seats:**
1. Multiple participants can be selected in the list by using standard Windows shortcut keys (select all: Ctrl-A, individual selection: Ctrl, list selection: Shift).
2. Selection of multiple seats:
   - Press and hold down the Ctrl key in the layout area to select the seats between two consecutive mouse clicks. Or
   - In the layout view selection with bounding rectangle, left mouse click and drag area to contain seats.
3. The selected participants can also be dropped by pressing the Assign Selected button.
   A participant can also be dropped on a seat without a unit assigned.

**NOTICE!**

General: When another participant is already assigned to the seat, it will be unassigned and placed in the unassigned list.
3.11.10 Access Control and Attendance

User right needed to add or change: PMe Section 3.9.1 User Groups, page 22

On the Attendance Registration and Access Control tab the following settings can be defined:

- **Register access for:**
  - **Microphones:** Activates access control to allow use of microphones. Participants' individual allowance is defined in the Participants tab.
  - **Voting:** Activates access control to allow use of voting. Participants' individual allowance is defined in the Participants tab.
  - **Intercom:** Activates access control to allow use of intercom. Participants' individual allowance is defined in the Participants tab.

- **Register at:**
  - **Assigned seat:** Identification is only possible at the Participants' assigned seat. The seat can be defined in the Seating arrangement tab.
  - **Any seat:** Identification is possible at any Seat.
  - **Entrance / exit:** Identification at the Entrance or Exit of the Room.

- **Register using:**
  - **ID-card and PIN code**
  - **Present key**
  - **External contact**

---

**NOTICE!**
The availability of the external contact selection is depending on the systems external contact setting. Refer to the manual of the Download and License Tool for more information how to define the external contact.

---

**Options:**

- Start Attendance Registration when the meeting starts: When enabled, Attendance Registration will be started when the meeting starts.
- Start Access Control when the meeting starts: When enabled, Access Control will be started when the meeting starts.

---

**CAUTION!**

In Multi PC systems, the In and Out times of the participants are not shown correctly in the Operator Application if the regional setting of the Server PC and Client PC do not have the same time-zone.
3.11.11 Language to channel assignment

User right needed to add or change: PIN Section 3.9.1 User Groups, page 22

- Here the languages can be assigned to the channels. Language to channel assignment is disabled when a meeting is running or when there are no interpretation channels assigned in Section 3.9.4 Channels.

The following settings can be defined on the Language to channel assignment tab:

- **Number of languages**: To define the number of languages needed during the meeting. The maximum number of languages is limited by the number of interpretation channels defined in the flow button system, channels.
- **Filter**: Text box to filter the system languages. When text is entered, the system language list is limited to all languages having the filter-text in either the abbreviation or the language name.
- **Meeting language list (left)**: Overview of the assigned languages to the channels for the meeting. The list is ordered by the channel number. The three columns represent:
  - The channel.
  - The abbreviation.
  - The name of the language.
- **System language list (right)**: Overview of all languages defined in the system. The four columns are represent:
  - The abbreviation.
  - The name of the language.
  - The original name of the language.
  - Whether the language is user defined (*-indicator)
- **<- Assign**: Assign the language to the channel.
- **Unassign ->**: Removes the language from the channel. The un-assign button is disabled when the selected channel (in the meeting language list) has no assigned language.
- **Unassign All ->**: Removes all languages from the channel. The un-assign all button is disabled when none of the channels has a language assigned.

**NOTICE!**
Interpretation channels must be defined in the system channel definition before languages can be assigned to channels.

3.11.12 Language to desk assignment

User right needed to add or change: PIN Section 3.9.1 User Groups, page 22

- The Language to desk assignment assigns the languages to the channels for the meeting. The view is disabled when a meeting is running or when there are no interpretation channels assigned in Section 3.9.4 Channels.

**NOTICE!**
Desk microphones are turned off after change of language and/or desk settings.

On the language to desk assignment tab the following settings can be defined:

- **Desk assignment view**: Shows the settings of each desk. The desks shown are the ones which are recognized by the system (assigned).
- **Booth** (Read only): The number of the Booth.
- **Desk** (Read only): The number of the Desk.
- **A-Output**: Information of the A-output of the desk. The information shown shows the channel number and the language assigned to that channel.
- **B Output settings**: Information about the B-output selection. The information presented depends on the width of the column. The number of presented languages is limited to two. The following information can be shown:
  - **None**: None of the languages are assigned to the B-output selection of the desk.
  - **All**: All languages are assigned to the B-output selection of the desk.
  - **Lang1**: Only the mentioned language is assigned to the B-output selection of the desk.
  - **Lang1, Lang2 ...**: Multiple (but not all) languages are assigned to the B-output selection of the desk.
  - **B-Toggle**: The B-Toggle option is switched on.
  - **Change button**: Opens the desk configuration dialog for the selected desks. The button is disabled when a meeting is active.

**Desk Configuration**

The desk configuration dialog opens as soon the change button is pushed. The following desk settings can be defined:

- **Booth-desk indicator**: Shows which booth and desk is selected. In case the dialog is opened with multiple desks, the text informs “multiple”. However, when the booth is equal for all desks, the correct booth number is mentioned.

- **A-Output**: To assign the languages to the A-output of the desk. When multiple desks are selected, the combo-box reports “—Multiple –” when desks have different A-outputs defined.

- **B-Output list**: Shows the languages to be assigned to the B-output. For each meeting language, a check box reflects whether that language is assigned to the B-output (default off). When multiple desks are selected, the check boxes reflect the state of all desks; the intermediate state is used to indicate differences between multiple desks.

- **Select all / deselect all button**: Select all / Remove all.

- **B-toggle**: Activates the B-toggle for the desk (default off). The option is disabled when none or just a single language is assigned to the B-output. When disabled, the B-toggle option is off. When multiple desks are selected, the check boxes reflects the state of all desks; the intermediate state is used to indicate different setting between multiple desks.

- **Auto-relay for booth**: Activates the auto-relay (default off). The option is disabled when no language is assigned to the B-output. Note that the option still reflects the state of the booths auto-relay option, since other desks can have B-output assignments and activated auto-relay. When multiple desks are selected, the check boxes reflects the state of all booths; the intermediate state is used to indicate different setting between multiple booths.

- **OK / Cancel button**: Stores / cancels the changes made.
3.11.13 Interpretation

User right needed to add or change: PIn Section 3.9.1 User Groups, page 22

On the Interpretation tab the following general interpretation settings can be defined:

- **Interlock modes between booths**: Sets the channel handling between different booths in case multiple interpreters use the same channel:
  - **None**: Multiple interpreters can speak on the same channel. The speech of the interpreters is merged. As the current interpreter stops, the next interpreter may start speaking. During speech of the interpreter having the channel, others cannot interrupt.
  - **Interlock**: Only a single interpreter can use the channel. When the second activates the microphone the request is refused.
  - **Override**: The second interpreter can override the current interpreter and gets the channel when he activates the microphone.
  - **Interlock on A and Override on B**: The second interpreter only may override the current when the current uses the B-Output. When the current uses the A-Output, the second interpreter is interlocked.

- **Interlock modes within booths**: Sets the channel handling within the booth in case multiple interpreters use the same channel:
  - **None**: Same setting as the between booths function.
  - **Interlock**: Same setting as the between booths function.
  - **Override**: Same setting as the between booths function.
  - **Engaged indication**: Check box defines whether the engaged shall be shown during interlock and override modes.

- **General settings**:
  - **Speak slowly signaling**: Check box to enable the speak-slowly signaling facility. Note that the MD license is required to retrieve feedback of the speak-slowly-signal on the operator application.
  - **Flashing microphone on indication when engaged**: Check box to enable flashing microphone when the channel is engaged.
  - **Floor distribution**: Check box to enable the floor distribution.

3.11.14 Agenda

User right needed to add or change: PMe Section 3.9.1 User Groups, page 22

- An Agenda, which is part of every Meeting, can have zero or more sessions.
- To add or remove a session use the navigation and edit icons. Use the arrow buttons to change the order of the sessions.

To prepare the session select the new session in the tree and the following tabs appear:

- **Section 3.11.15 Session information**
- **Section 3.11.16 Microphone Settings**
- **Section 3.11.17 Request list**
- **Section 3.11.18 Votings**

The 🕒 icon is displayed in the tree to indicate that a session is currently running.
### 3.11.15 Session information

*User right needed to add or change: PMe Section 3.9.1 User Groups, page 22*

The following information can be defined for the Session:
- Subject
- Description
- Documentation: Is used to define a hyperlink to any kind of document or web site which can be used from the operator application. For more information refer to Agenda in the operator application part of this manual.

**NOTICE!**
The description can contain a maximum of 255 characters.

### 3.11.16 Microphone Settings

*User right needed to add or change: PD Section 3.9.1 User Groups, page 22*

On the Microphone settings tab various settings can be set.

- **Microphone Control Mode:**
  - Operator: Only the operator can control the microphones. Participants can not switch on their own microphone.
  - Operator with response: The same as operator but with the possibility for the participants to request for a response on the current speaker. The size of the response request list cannot be changed and is fixed to 5 responses.
  - Open: Participants can control their own microphone. If the speakers list is full a microphone request is queued in the request list.
  - Override: Participants can control their own microphone. If the speakers list is full a microphone request overrides the oldest speaker.
  - Push To Talk: Participants must press and hold the microphone button.
  - Voice: The microphone is voice controlled.

**NOTICE!**
Speech timers are not available when the microphone control mode is set to Push-To-Talk or Voice.

- **Number of Open Microphones (NOM):**
  - Number of Open Microphones (NOM): The maximum number of microphones in the speakers list.
  - Microphones off after shift: Microphones in the speaker list are switched off after a shift of a request.

- **Microphone Options:**
  - Allow requests: Request to speak are accepted.
  - Maximum number of requests: Sets the maximum number of request to speak.
  - Allow cancel request: Participants may cancel their request to speak.
  - Allow microphone off: Participants may switch off their microphone.
  - Automatic microphone off: Microphones are switched off automatically when they are not used for 30 seconds. This function can be used for wireless units to save battery power, or when participants forget to switch off the microphone manually.
  - Ambient microphone: The ambient microphone is switched on when all other microphones are off.
Speech Time Limitation:
- **Speech time in minutes**: Activates and defines the maximum time of a speech.
- **Respond time in minutes**: Activates and defines the maximum time of a response.
- **Individual speech time**: Activates and defines the maximum time an individual delegate can speak within this session.
- **Group speech time**: Activates and defines the maximum time the group can speak within this session.
- **Hold when chairman speaks**: Holds the timer when the chairman speaks.
- **Microphone off when speech limit is reached**: Switches the microphone off after the time limit is reached.

### Notice!
Speech timers are not available when the microphone control mode is set to Push-To-Talk or Voice.

- **Speech time in minutes**, **Respond time in minutes** and **Individual Speech time** cannot be used in combination with each other, but can be used in combination with **Group speech time**.

Speech Time Indication:
- **Show remaining time on delegate units**: Shows the remaining time on the delegate units.
- **Show last minute on delegate units**: Shows the red microphone indicator when the last minute of speech is reached.

Chairman Priority Options:
- **Temporarily mute all speakers**: Mutes all speakers temporarily when the chairman uses priority.
- **Cancel all speakers and requests**: Cancels all speakers and requests when the chairman uses priority.
- **Attention tone**: Enables and defines the chairman priority attention tone.

### 3.11.17 Request list
*User right needed to add or change: PD* Section 3.9.1 User Groups, page 22

- The Request list tab is used to set up the sequence of the Participants who requests to speak.

### 3.11.18 Votings
*User right needed to add or change: PVo* Section 3.9.1 User Groups, page 22

- The Votings tab is used to set up each vote.
- To add or remove a vote use the navigation and edit icons. Use the arrow buttons to change the order of the votings.

To following can be defined for the vote:
- **Number**: The number is shown on the display of the participants conference unit.
- **Name**: The name of the voting.
- **Subject**: The Subject is shown on the display of the participants conference unit.
- **Documentation**: Is used to define a hyperlink to any kind of document or web site which can be used from the Bosch DCN Conference Software Operator Application. For more information, refer to "Vote" in the Bosch DCN Conference Software Operator Application part of this document.
- **Template**: Choose the voting template.
- **Answer set:**
  - Yes/No
  - Yes/No/Abstain
  - Yes/No/Abstain/DNPV

- **Voting 100% setting:**
  - **Present button**: 100% = All participants who pressed the Present button.
  - **Authorized for voting**: 100% = All participants who have voting rights in this meeting.
  - **Cast votes**: 100% = All participants who cast an answer.

**NOTICE!**
DNPV (Do Not take Part in the Vote). The DNPV answer is chosen when the participant does not want to participate in the vote.
4 Operator application

The Operator application is used to control the conference meeting.

Figure 4.1 Operator application

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Section 4.1 Login</td>
</tr>
<tr>
<td>2</td>
<td>Section 4.2 Ribbons</td>
</tr>
<tr>
<td>3</td>
<td>Content pane</td>
</tr>
<tr>
<td>4</td>
<td>Section 4.3 Status bar</td>
</tr>
</tbody>
</table>

4.1 Login

When the application starts, a Login dialog is shown. This dialog is used to login to the applications by using a User name and Password. The user can also select the application language.

NOTICE!
- The default User name is “admin” and the password is empty. The default language is the language of the operating system; if the default language is not available, English is automatically chosen.
- A single user can only be logged on to one operator application. In case a user logs in, the user is automatically logged out on any other operator application.

Depending on the user rights and software licenses, functions and controls are available to the user.

For user rights refer to: Section 3.9.1 User Groups
For the licences refer to: Section 1.5 System license key Conference Software Suite
4.2 Ribbons

The ribbons used in the Bosch DCN Conference Software Operator Application replaces the traditional menus and tool bars.

The ribbons can be docked to become a tool bar at four different locations: the top, the bottom, the right side or the left.

To dock ribbons as a tool bar, right mouse click on a ribbon and select:
- Add to top tool bar
- Add to left tool bar
- Add to right tool bar
- Add to bottom tool bar

A ribbon can also be docked as tool bar by left mouse clicking the ribbon:
- Hold the mouse button while dragging and drag the ribbon to the desired location.
- In the same way a tool bar can be moved to another location.

To hide a tool bar right mouse click and select Hide tool bar.
### 4.3 Status bar

The status bar displays the following information:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon.png" alt="User" /></td>
<td>User who is logged in</td>
</tr>
<tr>
<td><img src="icon.png" alt="Microphone" /></td>
<td>Synoptic view mode: Microphone Control and layout View</td>
</tr>
<tr>
<td><img src="icon.png" alt="Vote" /></td>
<td>Synoptic view mode: Vote Results and layout View</td>
</tr>
<tr>
<td><img src="icon.png" alt="Microphone Sensitivity" /></td>
<td>Synoptic view mode: Microphone Sensitivity and layout View</td>
</tr>
<tr>
<td><img src="icon.png" alt="Battery Status" /></td>
<td>Synoptic view mode: Battery Status and layout View</td>
</tr>
<tr>
<td><img src="icon.png" alt="Signal Status" /></td>
<td>Synoptic view mode: Signal status and layout View</td>
</tr>
<tr>
<td><img src="icon.png" alt="Meeting" /></td>
<td>Active Meeting</td>
</tr>
<tr>
<td><img src="icon.png" alt="Session" /></td>
<td>Active Session</td>
</tr>
<tr>
<td><img src="icon.png" alt="Microphone Control" /></td>
<td>Current Microphone control mode and Number of open microphones (NOM).</td>
</tr>
<tr>
<td><img src="icon.png" alt="Server" /></td>
<td>Connected to the Bosch DCN Conference Software Server.</td>
</tr>
<tr>
<td><img src="icon.png" alt="Server" /></td>
<td>Disconnected from the Bosch DCN Conference Software Server</td>
</tr>
</tbody>
</table>

*Table 4.1  Icon overview*
4.4 System Ribbon
The System ribbon contains the following options:
- Section 4.4.1 Login / Logout
- Section 4.4.2 Exit
- Section 4.4.3 Help
- Section 4.4.4 About
- Section 4.4.5 Power
- Section 4.4.6 Configuration

4.4.1 Login / Logout
This dialog is used to login/logout to the system. The user may specify the Language that is used in the application.

4.4.2 Exit
This command exits the application.

4.4.3 Help
This command launches the online help.

4.4.4 About
This command shows the about box.

4.4.5 Power
This command is used to set the power of the Wireless Access Point (DCN-WAP):
- On
- Off
- Standby
Refer also to Section 3.4 Menu Tools (System settings)

4.4.6 Configuration
This command starts the Configuration application.

4.5 Meeting Ribbon
The Meeting ribbon contains the following options:
- Section 4.5.1 Meetings
- Section 4.5.2 Agenda
- Section 4.5.3 Attendance Registration
- Section 4.5.4 Access Control
- Section 4.5.6 Voting
- Section 4.5.7 Voting results
- Section 4.5.8 Assign Delegates

4.5.1 Meetings
This opens the Meetings view. A meeting can be started or stopped in this view. When a meeting is started, its status becomes active. When an agenda is prepared and a meeting is started, the agenda will be opened automatically. However, the agenda will not be opened if the agenda is empty. Moreover, the Meetings view will be closed if the meeting is started. A meeting cannot be started if another meeting is active. The active meeting must be stopped before starting another meeting.
The following buttons are available:

- **Start**: User right needed: **CMe** Section 3.9.1 User Groups
  - To start the Meeting.

- **Stop**: User right needed: **CMe** Section 3.9.1 User Groups
  - To stop the Meeting.

- **Adjust meetings**: User right needed: **PMe** & **CFG** installed Section 3.9.1 User Groups
  - A quick link to the Bosch DCN Conference Software Configuration Application. The Bosch DCN Conference Software Configuration Application needs to be installed to adjust Meetings.

The name of the meeting can be a hyperlink referring to any kind of document or web site. The meeting keeps its status after a system restart, meaning the meeting stays active after a system restart if the meeting was active.

The system cannot be controlled if the meeting is active, and system feedback like synoptic status is not available.

### 4.5.2 Agenda

This opens the Agenda view. In this view sessions of the agenda can be started or stopped. When a session is started its status becomes Stop. When the session is stopped its status becomes Done.

When a Voting is prepared and a session is started, the Voting view will be opened automatically. However, the Voting view will not be opened if no Voting is prepared.

The Session name can be a hyperlink to any kind of document or web site. This hyperlink is configured in the Configuration application. When the hyperlink is clicked, the document or web site is opened in a web browser.

A started Meeting without an active Session will retrieve all settings from the CCU, so the system runs in monitor mode. Now the user can control the meeting using the settings retrieved from the CCU.

The following buttons are available:

- **Start**: User right needed: **CMe** Section 3.9.1 User Groups
  - To start the Session.

- **Stop**: User right needed: **CMe** Section 3.9.1 User Groups
  - To stop the Session.

- **Adjust agenda**: User right needed: **PMe** Section 3.9.1 User Groups
  - A quick link to the Configuration application.
  - To adjust the Agenda the Configuration application needs to be installed.
4.5.3 Attendance Registration
This opens the Attendance Registration view. In this view all Participants are listed. The following columns are shown for each Participant:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First name</td>
<td>First name of the Participant</td>
</tr>
<tr>
<td>Middle name</td>
<td>Middle name of the Participant</td>
</tr>
<tr>
<td>Last name</td>
<td>Last name of the Participant</td>
</tr>
<tr>
<td>Seat</td>
<td>The location of the Participant</td>
</tr>
<tr>
<td>Status</td>
<td>Present or Absent</td>
</tr>
<tr>
<td>In</td>
<td>The time when the Participant registered present</td>
</tr>
<tr>
<td>Out</td>
<td>The time when the Participant registered absent</td>
</tr>
</tbody>
</table>

Table 4.2 Attendance Registration overview

The following controls are available:

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
<th>User right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print</td>
<td>To print attendance status</td>
<td>CAT Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Start registration</td>
<td>Start attendance registration</td>
<td>CAT Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Stop registration</td>
<td>Stop attendance registration</td>
<td>CAT Section 3.9.1 User Groups</td>
</tr>
</tbody>
</table>

Table 4.3 Attendance Registration control overview

CAUTION!
In Multi PC systems the In and Out time of the participants are not shown correct if the regional setting of the Server PC and Client PC do not have the same time-zone.

Print without Bosch logo
The Attendance Registration is sent to the default printer through Microsoft Reporting. The application is supplied with two sets of reports: one set with the Bosch logo and one set without the Bosch logo. The set with the Bosch logo is used by default. To use the set without the Bosch logo:
- Go to the DCN-SW folder (c:\Program Files\Bosch\Digital Congress Network\DCN-SW)
- Rename the following files:
  - AttendanceReport.rdlc into AttendanceReport.rdlc.bak
  - AttendanceReport.rpt into AttendanceReport.rpt.bak
  - AttendanceReportNoLogo.rdlc into AttendanceReport.rdlc
  - AttendanceReportNoLogo.rpt into AttendanceReport.rpt

The Microsoft Reporting application is required to change and customize the reports.
For more information about Microsoft Reporting, refer to: http://msdn.microsoft.com/en-us/library/ms155062.aspx

4.5.4 Access Control
This command activates or deactivates Access Control. **User right needed:** CAT Section 3.9.1 User Groups

4.5.5 Interpretation
This option shows the simultaneous interpretation status list. The list shows for each channel the following items: Channel number, Language abbreviation, Language description, Booth and Desk number of the interpreter desk providing the interpretation and the input of the interpreter desk.
4.5.6 Voting
This option shows the Voting view. In this view Prepared voting or an Adhoc voting can be started or stopped.

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
<th>User right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Votings filter:</td>
<td>Only the votes are shown of which the name complies with the text in the filer box</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Start</td>
<td>Starts the voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Stop</td>
<td>Stops the voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Restart</td>
<td>Restarts the voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Hold</td>
<td>Holds the voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Continue</td>
<td>Continues the voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Select</td>
<td>The voting number and subject of the selected voting are sent to the chairman unit</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Details</td>
<td>Shows the settings of the selected voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Summon</td>
<td>Plays an attention sound summon the participants to voting</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Results</td>
<td>Show the voting results</td>
<td>CV Section 3.9.1 User Groups</td>
</tr>
<tr>
<td>Adjust votings</td>
<td>A quick link to the Configuration application to adjust Voting</td>
<td>PVo Section 3.9.1 User Groups and Configuration application needs to be installed</td>
</tr>
</tbody>
</table>

Table 4.4 Voting buttons overview

Prepared votings
Voting that is prepared in the Configuration application.

Adhoc votings
Voting that needs to be initiated at any time. Users can input a voting number, a name, a subject, the required template and the possible answers.

CAUTION!
When a voting has been started on a Concentus Chairman unit before DCN-SW is running, a voting can not be started from the Operator Application.
Stop the voting on the Concentus chairman and reboot all PCs to solve the problem.
4.5.7 Voting results
This option shows the Voting results view. The voting results are shown in this view. The results can be shown by individual results, a group results or totals results. The results can be displayed as a percentage or an absolute number. The total and group results can be displayed by a Pie or Bar-chart.
The Individual and Groups results are only available if the DCN-SWDB module is licensed.

Totals
This tab shows the Totals of the voting represented by a table, pie or bar chart.
A textual indication will appear if Majority is enabled: Accepted or Rejected. Accepted only appears when both Majority and Quorum are reached.

NOTICE!
The Majority and Quorum results are only shown after the first answer has been cast.

All groups
This tab shows the totals of the voting sorted by Group. The voting results of the Group can be visualized Absolute (Absolute) or in Percentage (Percentage).

Groups
This tab shows the voting results of each group separately represented by a pie or bar chart.

Individual
This tab shows the voting results of each individual separately.

4.5.8 Assign Delegates
This option shows the Section 3.11.8 Participants list in the Section 3 Configuration application.

NOTICE!
To use this option user right PMe Section 3.9.1 User Groups is needed and the Section 3 Configuration application needs to be installed.
4.6 **Discussion Ribbon**

The Discussion ribbon contains the following options:

- **Section 4.6.1 Master Volume**
- **Section 4.6.2 Reset all microphone sensitivities**
- **Section 4.6.3 Shift**
- **Section 4.6.4 Remove all requests**
- **Section 4.6.5 Cancel all**
- **Section 4.6.6 Microphone Management**
- **Section 4.6.7 Groups**
- **Section 4.6.8 Microphone Settings**

4.6.1 **Master Volume**

This option shows the master volume of the delegate loudspeakers. The volume can be changed with the slider.

4.6.2 **Reset all microphone sensitivities**

This option resets the microphones sensitivity to 0. (see **Section 4.7.3 Microphone Control and Microphone Sensitivity view modes**)

4.6.3 **Shift**

This option shifts the first request to speak to the speakers list. This option is disabled if the request and response lists are empty or not available.

4.6.4 **Remove all requests**

This option removes all requests and responses from their corresponding lists. This option is disabled if the request and response lists are empty or not available.

4.6.5 **Cancel all**

This option removes all speakers, requests and responses from their corresponding lists. This option is disabled if the speakers, request and response lists are empty or not available.

4.6.6 **Microphone Management**

This option shows the discussion list view. This view is used to get an overview of the Notebook, speakers and the requests. Response requests and response speaker are also shown in the request and speaker list and have a special icon associated.

The Notebook shows all seats with additional microphone activation privileges. Refer to **Section 3.10.7 Seats**.

For easy control of the participant's microphone, the status is represented as a button in the speakers' list. The status indicates the microphone state by means of a color. The speakers' list (together with related buttons) is disabled when the voice microphone mode is selected.

The requests list status also uses colors to show the differences between response and normal requests. The requests list (together with related buttons) is disabled when the voice, override or push-to-talk microphone mode is selected.

<table>
<thead>
<tr>
<th>View</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notebook</td>
<td><img src="image" alt="Icon" /></td>
<td>Microphone off</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Icon" /></td>
<td>Microphone on</td>
</tr>
</tbody>
</table>

Note: The view icon description table is provided for illustrative purposes and may not accurately represent the actual software interface.
Table 4.5 Discussion list buttons overview (the user right needed = CD)

4.6.7 Groups
This view is used to get an overview of the delegate groups and their remaining speech time.
### 4.6.8 Microphone Settings

*User right needed to change: CD Section 3.9.1 User Groups*

This option shows the Discussion settings view. This view is used to change the operational microphone settings. The microphone settings can be changed by the operator, but are not stored after closing the session or closing the meeting.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description when the option is enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microphone control mode</strong></td>
<td></td>
</tr>
<tr>
<td>Operator</td>
<td>Only the operator can control the microphones. Delegates can not switch on their own microphone.</td>
</tr>
<tr>
<td>Operator with response</td>
<td>The same as operator but with the possibility for the delegates to request for a response on the current speaker. The size of the response request list cannot be changed and is fixed to 5 responses.</td>
</tr>
<tr>
<td>Open</td>
<td>Delegate can control their own microphone. If the speakers list is full a microphone request is queued in the request list.</td>
</tr>
<tr>
<td>Override</td>
<td>Delegate can control their own microphone. If the speakers list is full a microphone request overrides the oldest speaker.</td>
</tr>
<tr>
<td>Push To Talk</td>
<td>Delegates must press and hold the microphone button.</td>
</tr>
<tr>
<td>Voice</td>
<td>The microphone is voice controlled. Can not be used with a DCN-WCCU.</td>
</tr>
</tbody>
</table>

| Number of Open Microphones (NOM) | The maximum number of microphones in the speakers list. NOM 4 can not be used with a DCN-WCCU.                                                                                                                                            |

| Microphones off after shift | Microphones in the speaker list are switched off after a switch.                                                                                                                                                                         |

<table>
<thead>
<tr>
<th>Microphone options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow requests</td>
<td>Request to speak are accepted.</td>
</tr>
<tr>
<td>Maximum number of requests</td>
<td>Sets the maximum number of request to speak.</td>
</tr>
<tr>
<td>Allow cancel request</td>
<td>Delegates may cancel their request to speak.</td>
</tr>
<tr>
<td>Allow microphone off</td>
<td>Delegates may switch off their microphone.</td>
</tr>
<tr>
<td>Automatic microphone off</td>
<td>Microphones are switched off automatically when they are not used for 30 seconds.</td>
</tr>
<tr>
<td>Ambient microphone</td>
<td>The ambient microphone is switched on when all other microphones are off.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chairman priority options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporarily mute all speakers</td>
<td>Mutes all speakers temporarily when the chairman uses priority.</td>
</tr>
<tr>
<td>Cancel all speakers and requests</td>
<td>Cancels all speakers and requests when the chairman uses priority.</td>
</tr>
<tr>
<td>Attention tone</td>
<td>Enables and defines the chairman priority attention tone.</td>
</tr>
</tbody>
</table>

Table 4.6 Discussion settings overview
4.7 Synoptic Ribbon

The Synoptic ribbon contains the following options:
- Section 4.7.1 Synoptic objects
- Section 4.7.2 Select Layout
- Section 4.7.3 Microphone Control and Microphone Sensitivity view modes
- Section 4.7.4 Voting results and Attendance registration status
- Section 4.7.5 Usher view mode
- Section 4.7.6 Battery status view mode
- Section 4.7.7 Signal status view mode
- Section 4.7.9 Edit layout

4.7.1 Synoptic objects

Depending on the layout made in the Configuration application, synoptic objects are visible. The available objects are:
- **Absent / Present list**: Is used to show the participants first-, middle-, last name and presence status.
- **Clock**: Shows the current PC time and date. A digital or analog presentation of the clock can be selected with or without date. To remove the clock from the layout, select the Remove control from the layout Del option.
- **Group speech time list**: Is used to show how much Group Speech Time remains for a Group.
- **Internet browser**: Shows the internet browser window. Right mouse click on the browser window gives you the possibility to enter a random address of i.e. an internet web page, presentation or a document.
- **Language distribution status**: Shows the channel number, language abbreviation, language, booth/desk number and the interpretation language.
- **Meeting agenda**: Shows the agenda of the current meeting.
- **Notebook**: Shows all seats with additional microphone activation privileges. Refer to Seats how to define the Notebook Microphone Activation.
- **Request list**: Is used to provide an overview of all requests to speak.
- **Speaker list**: Is used to provide an overview of the current speakers and the speech time left.
- **Voting results**: Shows the voting results of the active discussion.
- **Speak slow indicator**: Shows the number of speak-slowly requests by the interpreters. The color changes when there are requests.

4.7.2 Select Layout

This option is used to select the layout of the room. The layout shows the synoptic layout of a room and the icons for the seats and status lists.
### 4.7.3 Microphone Control and Microphone Sensitivity view modes

The table below lists the synoptic icons and the microphone state. The empty cells in the table mean that this state is not available. E.g. a chairman unit can not have the state request to speak.

<table>
<thead>
<tr>
<th>Image id¹</th>
<th>Without microphone authorization²</th>
<th>Idle</th>
<th>Voice controlled</th>
<th>Request to speak³</th>
<th>Request to respond³</th>
<th>Microphone on⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image id¹</td>
<td>10000</td>
<td>10100</td>
<td>10200</td>
<td>10300</td>
<td>10400</td>
<td>10500</td>
</tr>
<tr>
<td>Delegate seat</td>
<td>00</td>
<td><img src="image1" alt="Icon" /></td>
<td><img src="image2" alt="Icon" /></td>
<td><img src="image3" alt="Icon" /></td>
<td><img src="image4" alt="Icon" /></td>
<td><img src="image5" alt="Icon" /></td>
</tr>
<tr>
<td>Delegate seat in Notebook</td>
<td>01</td>
<td><img src="image6" alt="Icon" /></td>
<td><img src="image7" alt="Icon" /></td>
<td><img src="image8" alt="Icon" /></td>
<td><img src="image9" alt="Icon" /></td>
<td><img src="image10" alt="Icon" /></td>
</tr>
<tr>
<td>Chairman seat</td>
<td>10</td>
<td><img src="image11" alt="Icon" /></td>
<td><img src="image12" alt="Icon" /></td>
<td><img src="image13" alt="Icon" /></td>
<td><img src="image14" alt="Icon" /></td>
<td><img src="image15" alt="Icon" /></td>
</tr>
<tr>
<td>Deskseat</td>
<td>02</td>
<td><img src="image16" alt="Icon" /></td>
<td><img src="image17" alt="Icon" /></td>
<td><img src="image18" alt="Icon" /></td>
<td><img src="image19" alt="Icon" /></td>
<td><img src="image20" alt="Icon" /></td>
</tr>
<tr>
<td>Any other</td>
<td>90</td>
<td><img src="image21" alt="Icon" /></td>
<td><img src="image22" alt="Icon" /></td>
<td><img src="image23" alt="Icon" /></td>
<td><img src="image24" alt="Icon" /></td>
<td><img src="image25" alt="Icon" /></td>
</tr>
<tr>
<td>Operator</td>
<td>40</td>
<td><img src="image26" alt="Icon" /></td>
<td><img src="image27" alt="Icon" /></td>
<td><img src="image28" alt="Icon" /></td>
<td><img src="image29" alt="Icon" /></td>
<td><img src="image30" alt="Icon" /></td>
</tr>
</tbody>
</table>

Table 4.7 Microphone control and microphone sensitivity synoptic icons overview (MMSensControl)

**NOTICE!**

Overlay icons can appear over the standard icon indicating that attention is needed. For more information see Section 4.7.8 Overlay warning icons

---

¹ Id is used as a reference in the icons definition file. For more information see Section 7 How to install the software.

² See Section 4.5.8 Assign Delegates to change the microphone authorization.

³ Blinking means that after a shift this will be the one to speak.

⁴ Blinking means the remaining speech time is 1 minute.

The following mouse buttons can be used in Microphone control:

- In Microphone control a left mouse click on the icon enables or disables the microphone.
- In Microphone sensitivity a left mouse click on the icon opens the microphone sensitivity slider view to adjust the microphone sensitivity.
- A right mouse click on the icon displays the following context menu, depending on the Microphone control mode and the capabilities of the Seat or Deskseat:
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speak now</td>
<td>Used to switch on the microphone.</td>
</tr>
<tr>
<td>Stop speaking</td>
<td>Used to switch off the microphone.</td>
</tr>
<tr>
<td>Start Translation</td>
<td>Used to switch on the interpreter desk microphone.</td>
</tr>
<tr>
<td>Cancel Translation</td>
<td>Used to switch off the interpreter desk microphone.</td>
</tr>
<tr>
<td>Issue request to speak</td>
<td>Used to add to the request list.</td>
</tr>
<tr>
<td>Cancel request to speak</td>
<td>Used to remove the request.</td>
</tr>
<tr>
<td>Cancel request to respond</td>
<td>Used to remove the response.</td>
</tr>
<tr>
<td>Set microphone sensitivity</td>
<td>Used to adjust the microphone sensitivity.</td>
</tr>
</tbody>
</table>

Table 4.8 Seat context menu overview

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Translation</td>
<td>Used to switch on the microphone.</td>
</tr>
<tr>
<td>Cancel Translation</td>
<td>Used to switch off the microphone.</td>
</tr>
<tr>
<td>Switch to A</td>
<td>Used to switch the DCN-IDESK from output B to output A.</td>
</tr>
<tr>
<td>Switch to B</td>
<td>Used to switch the IDCN-IDESK from output A to output B.</td>
</tr>
<tr>
<td>Set microphone sensitivity</td>
<td>Used to adjust the microphone sensitivity.</td>
</tr>
</tbody>
</table>

Table 4.9 Deskseat context menu overview
4.7.4 Voting results and Attendance registration status

<table>
<thead>
<tr>
<th></th>
<th>Image id¹</th>
<th>No voting authorization² Absent</th>
<th>Absent</th>
<th>No voting authorization² Attending</th>
<th>Attending</th>
<th>Present in the voting and not voted</th>
<th>Yes</th>
<th>No</th>
<th>Abstain</th>
<th>DNPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image id¹</td>
<td>30000</td>
<td>30100</td>
<td>30200</td>
<td>30300</td>
<td>30400</td>
<td>30500</td>
<td>30600</td>
<td>30700</td>
<td>30800</td>
<td></td>
</tr>
<tr>
<td>Delegate seat</td>
<td>00</td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Delegate seats without voting capability</td>
<td>01</td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chairman seat</td>
<td>10</td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Chairman seat without voting capability</td>
<td>11</td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any other</td>
<td>90</td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td></td>
</tr>
</tbody>
</table>

**Table 4.10** Vote results synoptic icons overview (VoteAttState)

**NOTICE!**
- Overlay icons can appear over the standard icon indicating that attention is needed. For more information see Section 4.7.8 Overlay warning icons.
- ¹ Id is used as a reference in the icons definition file. For more information see Section 9 How to change synoptic icons.
- ² See Section 4.5.8 Assign Delegates to change the vote authorization.

4.7.5 Usher view mode

The operator can service help-requests in this view mode. When a help-request is issued the corresponding icon is changed from idle to pending. Now the operator can service the request by clicking the icon. The icon changes to handling. When the operator is finished, servicing the operator needs to click the icon. The icon changes to idle. The operator can also decide to reject the service request by selecting Cancel service call.

For the seats the following states are visualized:

<table>
<thead>
<tr>
<th>Seat</th>
<th>Not available</th>
<th>Idle</th>
<th>Pending</th>
<th>Servicing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image id</td>
<td>90202</td>
<td>90250</td>
<td>90252</td>
<td>90254</td>
</tr>
<tr>
<td>Seat</td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
<td><img src="id1" alt="Image" /></td>
</tr>
</tbody>
</table>

**Table 4.11** Usher synoptic icons overview
The following options are available:

- A left click on the icon will trigger the next activity:
  - A Seatseat or deskseat in state 'Service-call idle' will stay in 'Service-call idle'.
  - A Seatseat or deskseat in state 'Service-call pending' will switch to 'Service-call handling'. The usher marks the service call as handling.
  - A Seatseat or deskseat in state 'Service-call handling' will switch to the state 'Service-call idle'. The usher finishes the call.

- Right mouse click on a icon displays the following context menu:
  - **Handle service-call**: Used to mark the service-call as being handled. Visible when the Seatseat or deskseat is in state 'Service-call pending'.
  - **Finish service-call**: Used to finish (reset) the services-call. Visible when the Seatseat or deskseat is in state 'Service-call handling'.
  - **Cancel service-call**: Used to cancel the services-call. Visible when the Seatseat or deskseat is in state 'Service-call pending' or 'Service-call handling'.
  - **Cancel all service-calls**: Used to cancel all services-calls. Visible when one of the Seatseats or deskseats is in state 'Service-call pending' or 'Service-call handling'.

- Right mouse click anywhere on the view displays the following context menu:
  - **Cancel all service-calls**: Used to cancel all services-calls. Visible when one of the Seatseats or deskseats is in state 'Service-call pending' or 'Service-call handling'.

### NOTICE!

- Overlay icons can appear over the standard icon indicating that attention is needed. For more information see Section 4.7.8 Overlay warning icons.
- 1 Id is used as a reference in the icons definition file. For more information see Section 7 How to install the software.

### 4.7.6 Battery status view mode

The table below lists the symportic icons and the battery state.

<table>
<thead>
<tr>
<th>Battery Status</th>
<th>No Battery</th>
<th>&lt;2 hours</th>
<th>2-4 hours</th>
<th>4-6 hours</th>
<th>6-8 hours</th>
<th>8-10 hours</th>
<th>10-12 hours</th>
<th>12-14 hours</th>
<th>14-16 hours</th>
<th>&gt;16 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image id&lt;sup&gt;1&lt;/sup&gt;</td>
<td>40000</td>
<td>40100</td>
<td>40200</td>
<td>40300</td>
<td>40400</td>
<td>40500</td>
<td>40600</td>
<td>40700</td>
<td>40800</td>
<td>40900</td>
</tr>
<tr>
<td>Seat</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
<td><img src="image9.png" alt="Image" /></td>
<td><img src="image10.png" alt="Image" /></td>
</tr>
</tbody>
</table>

**Table 4.12** Battery status synoptic icons overview (BatteryState)

### NOTICE!

- Overlay icons can appear over the standard icon indicating that attention is needed. For more information see Section 4.7.8 Overlay warning icons.
- 1 Id is used as a reference in the icons definition file. For more information see Section 7 How to install the software.
4.7.7  Signal status view mode
This table below lists the synoptic icons and the signal state.

<table>
<thead>
<tr>
<th></th>
<th>Not wireless</th>
<th>Poor signal</th>
<th>Good signal</th>
<th>Excellent signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image id¹</td>
<td>50000</td>
<td>50100</td>
<td>50200</td>
<td>50300</td>
</tr>
<tr>
<td>Seat</td>
<td>![image]</td>
<td>![image]</td>
<td>![image]</td>
<td>![image]</td>
</tr>
</tbody>
</table>

Table 4.13  Signal status synoptic icons overview (SignalState)

NOTICE!
– ¹ Id is used as a reference in the icons definition file. For more information see Section 7 How to install the software.
– Overlay icons can appear over the standard icon indicating that attention is needed. For more information see Section 4.7.8 Overlay warning icons.

4.7.8  Overlay warning icons
The icons are general and placed over an existing icon to display its current status.

<table>
<thead>
<tr>
<th></th>
<th>Unit not available</th>
<th>Warning²</th>
<th>Battery &lt;4 hours</th>
<th>Poor signal</th>
<th>Seat assigned</th>
<th>Help requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image id¹</td>
<td>00100</td>
<td>00101</td>
<td>00102</td>
<td>00103</td>
<td>00104</td>
<td>00105</td>
</tr>
<tr>
<td>Seat</td>
<td>![image]</td>
<td>![image]</td>
<td>![image]</td>
<td>![image]</td>
<td>![image]</td>
<td>![image]</td>
</tr>
</tbody>
</table>

Table 4.14  Overlay warning synoptic icons overview

NOTICE!
– ¹ Id is used as a reference in the icons definition file. For more information see Section 7 How to install the software.
– ² The unit may be replaced and has different functionality than shown.

4.7.9  Edit layout
A quick link to the Section 3.10.2 Create layout to edit the synoptic layout.

4.8  View Ribbon
The View ribbon contains the following options:
– Section 4.8.1 Autohide ribbon
– Section 4.8.2 Full screen

4.8.1  Autohide ribbon
When ribbon is set to autohide, the ribbons will be hidden if they are not used. To show the ribbon, move with the mouse towards the ribbon tabs and the ribbon appears.
For more information about the ribbons, see Section 4.2 Ribbons.

4.8.2  Full screen
This option displays the Operator application full screen.
5 Print application

This application is used to print the voting results according to the voting template settings. The print application must be activated before the automatically print can be used. The print applications automatically started by default.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Time</td>
<td>Date and Time when the voting has been stopped</td>
</tr>
<tr>
<td>Result</td>
<td>The name of the voting including the name of the session and meeting</td>
</tr>
<tr>
<td>Status</td>
<td>Showing Processing... when the voting is being printed. Showing Failed to print when the print did not succeed. A possible reason might be that the printer is not available.</td>
</tr>
</tbody>
</table>

The user is able to print previous voting that are still present in the votings list. To print a voting, take the following steps:
1. Select the voting in the list.
2. Click the Print button.

Windows notification area

The notify area shows the following information:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The print application is running.</td>
</tr>
</tbody>
</table>

The notification icon has a context menu with the following items available:
- **Help**: Opens the online-help.
- **About...**: Opens the about box of the print application.
- **Open Main Window**: Shows the print application main window.
- **Exit**: Exits the print application. Using the standard windows close button does close the print application but minimizes the Bosch DCN Conference Software print application in the windows notification area.

Print without Bosch logo

The voting results are sent to the default printer through Microsoft Reporting. The application is supplied with two sets of reports: one set with the Bosch logo and one set without the Bosch logo. The set with the Bosch logo is used by default. To use the set without the Bosch logo:
- Go to the DCN-SW folder (c:\Program Files\Bosch\Digital Congress Network\DCN-SW)
- Rename the following files:
  - VotingReport.rdlc into VotingReport.rdlc.bak
  - VotingReportAll.rpt into VotingReportAll.rpt.bak
  - VotingReportTotals.rpt into VotingReportTotals.rpt.bak
  - VotingReportNoLogo.rdlc into VotingReport.rdlc
  - VotingReportAllNoLogo.rpt into VotingReportAll.rpt
  - VotingReportTotalsNoLogo.rpt into VotingReportTotals.rpt

The Microsoft Reporting application is required to change and customize the reports.

For more information about Microsoft Reporting refer to: http://msdn.microsoft.com/en-us/library/ms155062.aspx
How to print from a client PC
The following changes need to be made to print voting results from a client PC (On the PC running the DCN-SW Server, share the folder as Export):

- FOR Vista/Windows 7 the share folder can be found here:
  C:\ProgramData\Bosch\DCN Conference Software\<V#>\Export"

On the client:
- First check if the client can access the share you defined on the PC running the DCN-SW server. Consult your local IT department in case of any problems.
- Install the print application on the client.
- Stop the print application
  Select “Exit” from the print application notification icon.
- Go to directory "C:\Program Files\Bosch\Digital Congress Network\DCN-SW"
- Open file MeetingAnalyser.exe.config
- Look for
  <setting name="ExportFolder" serializeAs="String">
   <value>\localhost\Export</value>
  </setting>
- Change \localhost\Export into: \\[SERVER\]\Export where [SERVER] is the Computer name or IP-address of the PC running the DCN-SW server.
- Save the files.
- Restart the application

Remove voting results
To remove the voting results from the print application simply delete the files from the export folder.

- FOR Vista/Windows 7 the export folder can be found here:
  "C:\ProgramData\Bosch\DCN Conference Software\<V#>\Export"
6  Event notification

Figure 6.1  Event notification screen

The notification box is used to notify the user of an event occurrence. There are three types of events: Error, Warning and Info. The event will disappear automatically after a short time. When more than one event appears the error events overlap all other types, warning events overlap info events.

Error and warning types can have an additional critical mode. A critical event does not disappear automatically and will stay visible until the error has been solved.

The table below shows all available events. The following columns are available:

- Application: Application activating the events.
- Type: Type of the event.
- Notification: The problem text shown in the event notification windows.
- Proposal: A proposal provided by the software asking the user what he or she wants to do.
- Remark.
<table>
<thead>
<tr>
<th>Application</th>
<th>Type</th>
<th>Notification</th>
<th>Proposal</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Info</td>
<td>Connection to the Bosch DCN Conference Software Server has been (re-)established</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td></td>
<td>Connection to the Bosch DCN Conference Software Server has been lost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator</td>
<td>Info</td>
<td>Connection to the Bosch DCN Conference Software Server has been (re-)established.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td></td>
<td>Connection to the Bosch DCN Conference Software Server has been lost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warning</td>
<td></td>
<td>New seats are detected which have not been placed in a synoptic layout yet.</td>
<td>Place seats in the synoptic layout.</td>
<td>The Bosch DCN Conference Software Configuration Application is started to place the seats.</td>
</tr>
<tr>
<td>Info</td>
<td></td>
<td>New seats are detected which have not been placed in a synoptic layout yet.</td>
<td></td>
<td>This user does not have the user rights to place the seats in the synoptic layout or the Bosch DCN Conference Software Configuration Application is not installed.</td>
</tr>
<tr>
<td>Info</td>
<td></td>
<td>A voting has been started by another operator or by a chairman.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warning</td>
<td></td>
<td>Bad signal quality detected for DCN Wireless system.</td>
<td>Switch to synoptic view mode: signal status.</td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>Type</td>
<td>Notification</td>
<td>Proposal</td>
<td>Remark</td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>Attendance registration is active and the configuration is changed.</td>
<td>Restart attendance registration.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>Access Control is active and the configuration is changed.</td>
<td>Restart Access Control.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>Attendance registration and Access Control are active and the configuration is changed.</td>
<td>Restart attendance registration and Access Control.</td>
<td></td>
</tr>
<tr>
<td>Print</td>
<td>Info</td>
<td>Connection has been established between the Bosch DCN Conference Software Server and the Bosch DCN NG Conference System.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>Error</td>
<td>Connection has been lost between the Bosch DCN Conference Software Server and the Bosch DCN NG Conference System.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Info</td>
<td><strong>Connected to an incompatible database</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>No license to control the DCN NG Conference System or required set of licenses is missing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Info</td>
<td><strong>Bad signal quality detected for DCN Wireless system.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>No license to control the DCN NG Conference System or required set of licenses is missing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>Type</td>
<td>Notification</td>
<td>Proposal</td>
<td>Remark</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>The Bosch DCN Conference Software Server does not seem to be started.</td>
<td>Start the Bosch DCN Conference Software Server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>The Bosch DCN Conference Software Server seems not to be installed as a service on this machine</td>
<td>Close this application.</td>
<td></td>
</tr>
</tbody>
</table>

**Table 6.1** Events overview
7 How to install the software

Installation instruction Bosch Conference Software Suite
These instructions explain how to install the Bosch Conference Software Suite software onto your PC.
You should be in possession of the DCN Next Generation DVD which comes with the Bosch Conference Software Suite DCN-SW but also with DCN-CCU(B)2, DCN-SWSMV, DCN-MR and INT-TX.
Before installing the software, it is advisable to make a backup copy of the DVD and store it in a safe location.
The Bosch Conference Software Suite can be installed on 32 and 64 bits versions of:
- Windows 7 Home Premium * or above. Or:
- Windows Vista Home Premium * or above.
* All with the latest service packs and updates.

PC requirements
Single CCU
- Dual core processor (2.66 GHz) and 2 GBytes internal memory for single PC systems and for the server PC in Multi PC systems.
- Dual core processor (2.66 GHz) and 1 GBytes internal memory for client PC’s in multi PC systems.

Multi CCU
- Quad core processor (2.40 GHz) and 2 GBytes internal memory for single PC systems and for the server PC in Multi PC systems
- Dual core processor (2.66 GHz) and 1 GBytes internal memory for client PC’s in multi-PC systems.

Be sure you use a user account with full windows administration rights before starting software installation.
It is recommended to read the release notes before you continue to install the software.
When the start installation link is clicked the installation process starts.
7.1 **Start installing**

The installer starts with checking if the pre-requisites are present. If not, these will be installed before the actual DCN-SW installation starts. The actual DCN-SW installer begins when the pre-requisites are installed.

Click **Next** to continue.
Select I accept... and click **Next** to continue.

Choose the setup type.
- Click **Section Typical Setup** to continue typical installation.
- Click **Section Custom Setup** to continue custom installation.
- Click **Section Complete Setup** to continue complete installation.

**Typical Setup**

![Typical Setup Window](image)

Choose **Install** to continue with the typical installation or **Back** to return to the type of setup window.

The next window is shown when Install is chosen.

![Typical Setup Progress](image)
Custom Setup
Here you may choose which components of the software are installed. Make your choice and continue the installation process. See Section 1 General Bosch DCN Conference Software Suite for more information.

Choose **Disk Usage** to check your disks.
Click **Next** to continue.

Click **OK** to continue.
Click **Browse** to change the installation folder.
Click **OK** to continue with the new Folder. Click **Cancel** to keep the previous folder. Click **Next** to continue the installation.

Click **Install** to continue the installation.
Click **Install** to continue the installation.
Database Configuration Wizard

After a while the next window is shown:

All settings and configuration items of the DCN-SW software are part of a SQL database which needs to be defined now.
First the SQL server must be selected. The installer automatically installs a SQL Express server but any other SQL can be selected. Click **Select** to change the SQL server.

Click **Browse** to search for any compatible SQL-server.
Select Windows Authentication or SQL Server Authentication. If the default SQL Express server is chosen, Windows Authentication must be selected. If another SQL server is selected, the kind of Authentication that must be selected depends on the setting of the server. Please consult your local IT department for more information.

Click **Connect**.

**NOTICE!**

- SQL Server Express Authentication Mode must be Mixed Mode to be able to use SQL Server Authentication.
- By default Authentication Mode is set to Windows Authentication Mode.
- The Authentication Mode can be only be chosen during the installation of the SQL server.
- Remove and install SQL Server Express manually. The installer can be found on the DVD under ..\DCN-SW\SqlExpress
Click Next to continue.
The connection with the SQL server is checked. If the connection is not successful, this will be notified; please consult the local IT department how to solve the SQL connection problems.

Here the database used by the DCN-SW must be defined. Any name can be used, but it is preferable to use a recognizable name. A good name would be the name of the site or room where the system is used. Click Next to continue.
The database will be created. When the database is created the Summary window is shown, showing the selected SQL database and the selected database:

Click **Next** to complete the database wizard and the rest of the installation process continues. The next window is shown and the installation process is finished when the complete installation process is successful.

Click **Finish** to complete the setup.
The Bosch DCN Conference Software Server runs immediately after the installation. The Bosch DCN Conference Software Server is installed as a service and is automatically started every time the PC starts. The Bosch DCN Conference Software print application and the Bosch DCN Conference Software Server application are placed in the auto start folder, so the next time the PC starts, the Bosch DCN Conference Software print application and the Bosch DCN Conference Software Server application are automatically started.

If the Bosch DCN Conference Software Server application is not started automatically, the startup type of the service (DCN Server) must be changed from automatic into manual. This can be done in Control Panel, Administrative Tools, Computer Management, Service and Application, Services.

The Bosch DCN Conference Software Server can always be started and stopped in the notify icon context menu of the Bosch DCN Conference Software Server Application.

How to Login after installation, click Section 3.1 Login.
8 Multi-PC setup

In a multi-PC solution the system consists of a server-PC and several client-PCs for operators and chairman. An example setup of the system is shown in the figure below.

| 1 | Server and Print IP address 192.168.0.1 |
| 2 | Operator 1 IP address 192.168.0.2     |
| 3 | Operator 2 IP address 192.168.0.3     |
| 4 | Chairman IP address 192.168.0.4      |
| 5 | Ethernet connections                  |
| 6 | Single CCU                           |

Each PC must have a unique IP-address assigned. For the PCs in the system, the following DCN-SW components need to be installed:

- Server: Bosch DCN Conference Software Server application, Bosch DCN Conference Software Print Application and optionally the Bosch DCN Conference Software Configuration Application.
  The Bosch DCN Conference Software Configuration Application can be used to define the connection with the Conference System (DCN-CCU(B)2).
- Operator 1: Bosch DCN Conference Software Configuration Application This PC is only used to configure the system and define delegates and meeting participants.
- Operator 2: Bosch DCN Conference Software Configuration Application and Bosch DCN Conference Software Operator Application. This PC is used by the operator in the room to control the conference system.
- Chairman: Bosch DCN Conference Software Operator Application. This PC is used by the chairman or secretary to control or monitor the meeting.

The DCN-SW server is ready and running after the installation of the software on the PC. Before the system can work, be sure that TCP port 9461 is opened in the firewall of the server PC and in any switch or router in the network. Please consult the local IT department how to open TCP ports.

For all PCs except the server the following configuration files need to be changed:

- ConfigurationClient.exe.config
- OperatorClient.exe.config
- To change these files, be sure you use a user account with full windows administration rights. Follow the steps below to change the configuration files:
  - Start Notepad.exe
  - Open the ConfigurationClient.exe.config file in the DCN-SW folder. Normally this folder is under C:/Program Files/Bosch/Digital Congress Network/DCN-SW.
- Look for the line: `<value>tcp://localhost:9461/IServerObjectFactory.rem</value>` and change localhost into the IP-address of the server in this example 192.168.0.1.
- Save the file.
- Repeat the sequence for the OperatorClient.exe.config file.
  The OperatorClient.exe.config file has two times the line: `<value>tcp://localhost:9461/IServerObjectFactory.rem</value>` which need to be changed.

After the changes are applied to the configuration files, the configuration application and/or the operator application should be full functioning. Check the connection icon in the status bar.

**NOTICE!**

1 If the User Account Control (UAC) feature in Windows Vista is enabled it does not allow direct changes to files in the Program Files folder, even when the user has administrator rights. To modify the DCN-SW configuration file, the user has to run Notepad as administrator.

**NOTICE!**

Make sure that the ports: 9461 (Multi PC) and 20000 (DCN-SWSMD) are open in your firewall.

Now multiple users need to be created in the Bosch DCN Conference Software Configuration Application. Please see System how to create user and user groups. Note that for each Bosch DCN Conference Software Operator Application a different Users needs to be defined. Also the rights of each Users can be defined by assigning the correct User groups to the user.
9 How to change synoptic icons

Synoptic icons are predefined in the applications but can be changed by the installer. Each PC can have its own icon set. Xml and icon-image files are needed to define different icon sets.

Example of xml and icon-image files are available on the DCN-SW DVD. The xml file can be created or changed using Windows Notepad or any other text editor. The images can be changed with windows paint or any other compatible image editor.

The name of the xml-file must be ImageSet.xml and must be located at the same location where the DCN-SW applications are. The default location is C:/Program Files/Bosch/Digital Congress Network/DCN-SW.

In the example of the DCN-SW DVD, the icons are divided in 5 groups and each group is represented by an image file. In the xml file the groups are defined as Image Matrixes and an icon is defined as an image. The following image types can be used: PNG, GIF, BMP, JPG. The preferred type is PNG.

A matrix in the xml-file is defined as:

```xml
<ImageMatrix name="SignalState" file="IconSignal.png" width="48" height="48"></ImageMatrix>
```

An icon in the xml-file is defined as:

```xml
<Image id="50300" X="150" Y="0" name="Excellent" />
```

<table>
<thead>
<tr>
<th>ImageMatrix name</th>
<th>Name of the Matrix. The matrix name is free to be chosen. It is possible the use multiple matrixes or only one matrix which than contains all icons.</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Name of the image file. The file name is free to be chosen.</td>
</tr>
<tr>
<td>width</td>
<td>The width of the individual icons defined in this matrix.</td>
</tr>
<tr>
<td>height</td>
<td>The height of the icons defined in this matrix.</td>
</tr>
</tbody>
</table>

The xml-file always contains the following lines:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ImageSet xmlns="http://tempuri.org/ImageSetSchema.xsd">
</ImageSet>
```

The xml-file can look like this:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ImageSet xmlns="http://tempuri.org/ImageSetSchema.xsd">
<ImageMatrix name="SignalState" file="IconSignal.png" width="48" height="48">
<Image id="50000" X="0" Y="0" name="Not Wireless" />
<Image id="50100" X="50" Y="0" name="Poor" />
</ImageMatrix>
</ImageSet>
```

The X, Y coordinate of the icon is the upper left corner of the icon.

The xml-file always contains the following lines:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ImageSet xmlns="http://tempuri.org/ImageSetSchema.xsd">
</ImageSet>
```

The xml-file can look like this:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ImageSet xmlns="http://tempuri.org/ImageSetSchema.xsd">
<ImageMatrix name="SignalState" file="IconSignal.png" width="48" height="48">
<Image id="50000" X="0" Y="0" name="Not Wireless" />
<Image id="50100" X="50" Y="0" name="Poor" />
</ImageMatrix>
</ImageSet>
```
<Image id="50300" X="150" Y="0" name="Excellent" />
</ImageMatrix>
</ImageSet>

The corresponding image file can look like this:

Not all icons need to be defined in the xml-file. Only the defined icons will replace the default ones.

Please look for sample images and xml-files which can be found on the DCN-SW DVD.