The DCN-SWSI-E Simultaneous Interpretation software module is essential for international conference venues. The simultaneous interpretation software module is used to prepare simultaneous interpretation, control facilities and monitor interpreter activities during a conference. It accommodates 31 interpreter booths, each with up to 6 interpreter desks.

### Functions

**Configuration application**
In the configuration application, the operator defines the maximum number of system channels to be used for interpretation. The operator can prepare the interpretation settings for each meeting. These settings consist of the following: number of interpretations, language channel names, interpreter microphone interlock mode, enabling / disabling of speak slowly, and floor distribution. Icons representing the interpreter desk and the booths can be placed on the synoptic layout for controlling and status information.

**Operator application**
The operator can view the status of the interpretation in two ways. One is the Interpretation Distribution status list. This list is an overview of all interpretation languages, and contains the following: channel number, translating booth and desk number, and channel quality. Operators may also use the synoptic layout, which features interpreter desk and booth icons. The operator may control the microphone and microphone sensitivity of interpreter desks via the synoptic layout.

### Parts included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>E-mail with license activation information</td>
</tr>
</tbody>
</table>

### Technical specifications

<table>
<thead>
<tr>
<th>DCN NG: DCN-SW-E</th>
<th>DCN-SW-E is required before you can use this license</th>
</tr>
</thead>
</table>

- Operator control of interpreter microphones
- Configure and control interpretation facilities
- Monitor interpreter activities
- Adjust individual microphone sensitivity of interpreter desks
DCN Next Generation conference software simultaneous interpretation. Supports the preparation of simultaneous interpretation facilities and the monitoring of interpreter activities during a conference. To be used with DCN-SW-E.

Order number **DCN-SWSI-E**