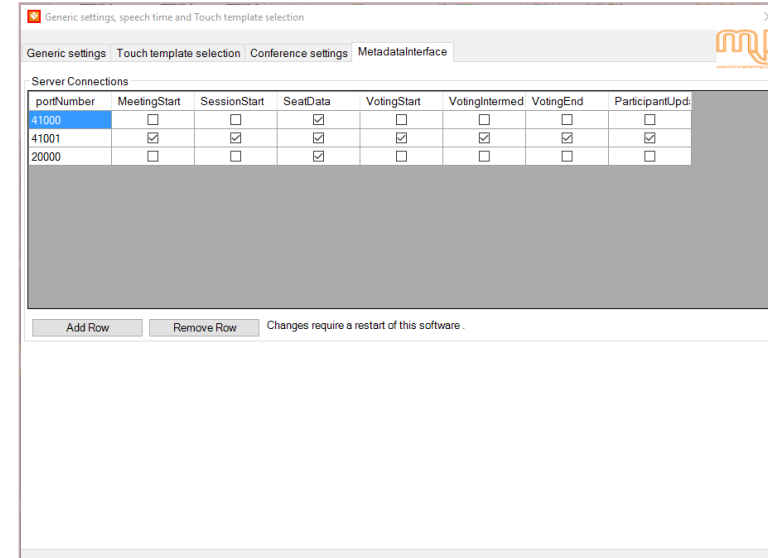


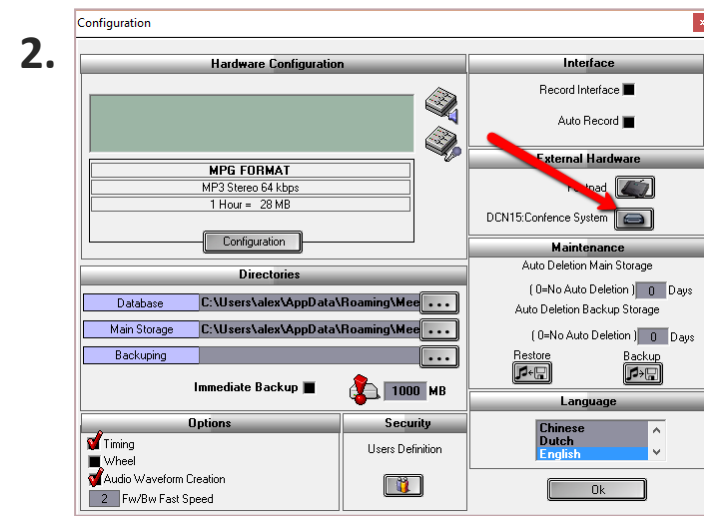
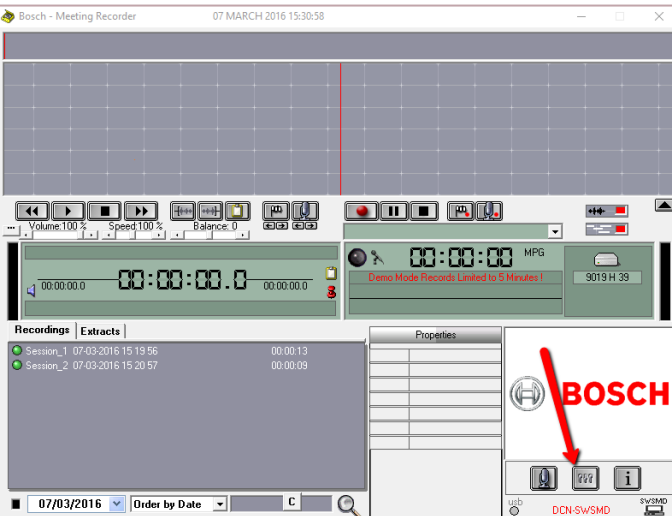
Please run the MVI software. We will now start with some settings at the MVI software needed to allow the Bosch Meeting Recorder to connect and receive the meeting metadata.

- Open the **MVI Voting and Control Server**.
- Go to **Settings** and then go to the tab called **MetadataInterface**.
- Click **Add Row** to add a new row.
- Change the **PortNumber** at the row that you just added into **20000**, **NOTE**: only port 20000 is allowed for using Bosch Meeting Recorder.
- After changing the port number, please uncheck all functions except for **SeatData**, this function will show you speaker information at the Bosch Meeting Recorder. Of course you can use the other functions as well if you want to.
- Once you are finished with the settings **RESTART** the **MVI Voting and Control Server**.



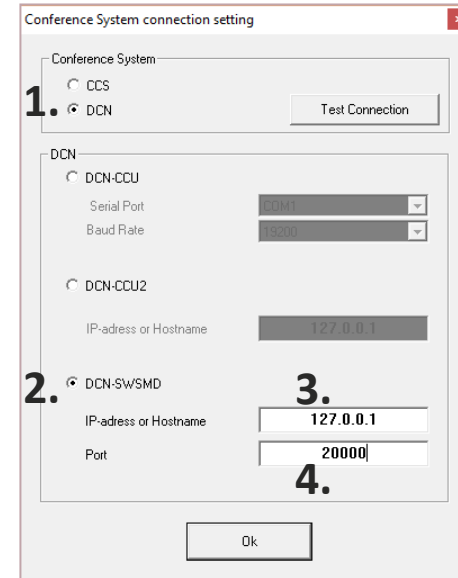
Now open the Bosch Meeting Recorder, we have to change some settings over here as well.

- Open the **Bosch Meeting Recorder**.
- Go to **Configuration** (Picture 1)
- Go to **DCN15 Conference System** (Picture 2).



Please run the MVI software. We will now start with some settings at the MVI software needed to allow the Bosch Meeting Recorder to connect and receive the meeting metadata.

- At the settings menu, select **DCN** at the top (1.).
- Select **DCN-SWSMD** at the bottom (2.).
- At the **IP-address or Hostname** field fill in: **127.0.0.1** (3).
- At the **Port** field fill in **20000** (4). (this is the only allowed port).
- Click **Ok** to confirm.



Conference System connection setting

Conference System

CCS

1. DCN Test Connection

DCN

DCN-CCU

Serial Port: COM1

Baud Rate: 9600

DCN-CCU2

IP-address or Hostname: 127.0.0.1

2. DCN-SWSMD

IP-address or Hostname: **3.** 127.0.0.1

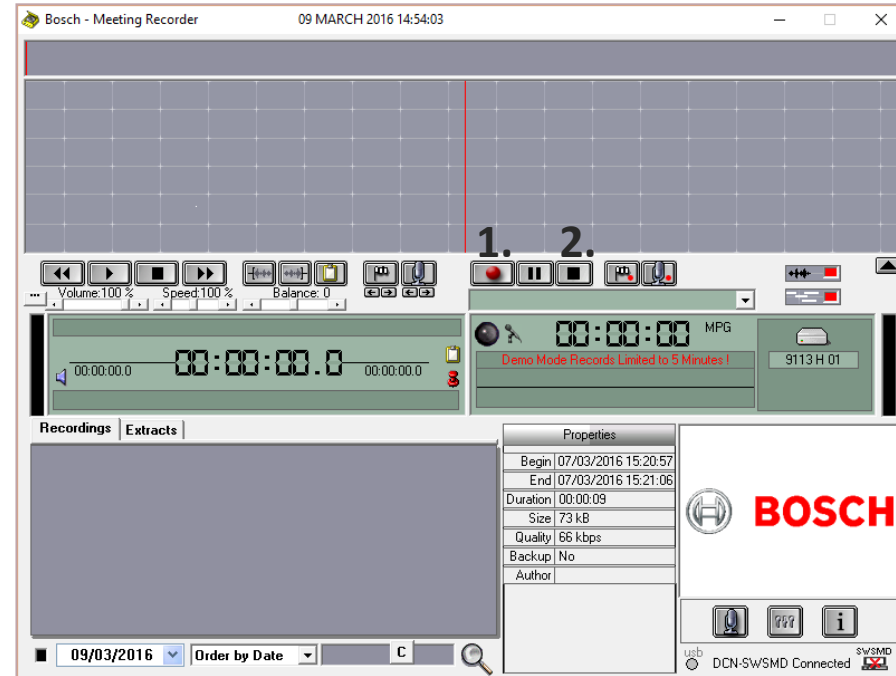
Port: **4.** 20000

OK

Now it's time to test of the recording function is working properly.

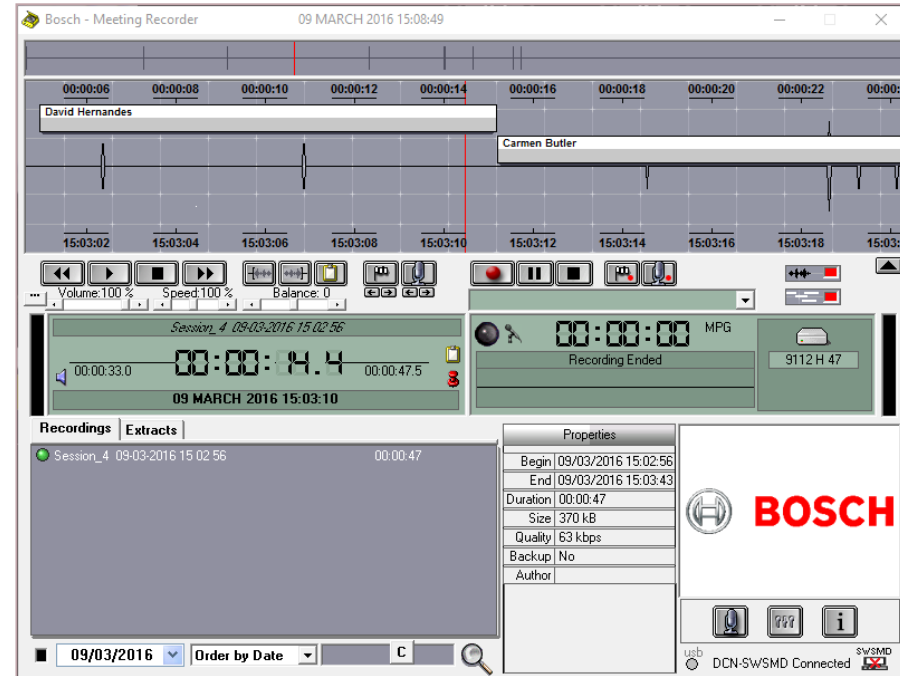
- Start a new recording session (1.).
- Activate a few microphones (while a meeting is running).
- Stop the recording (2.).
- Click OK at the window that pops up to save your recording.

Go to the next slide to continue.



Continuing testing.

- Double click at the title and look at the audio waveform to see the names of the persons in the recording.



The screenshot displays the Bosch Meeting Recorder application window. The title bar reads "Bosch - Meeting Recorder" and "09 MARCH 2016 15:08:49". The main interface features a large audio waveform at the top, with two callouts identifying speakers: "David Hernandez" and "Carmen Butler". Below the waveform is a playback control bar with buttons for play, stop, and volume, along with "Volume: 100%", "Speed: 100%", and "Balance: 0". A central display shows "Session_4 09-03-2016 15:02:56" and a digital clock "00:00:14.4". To the right, a "Recording Ended" status is shown with a "9112 H 47" ID. A "Recordings" list on the left shows "Session_4 09-03-2016 15:02:56" with a duration of "00:00:47". A "Properties" panel on the right lists: Begin (09/03/2016 15:02:56), End (09/03/2016 15:03:43), Duration (00:00:47), Size (370 kB), Quality (63 kbps), Backup (No), and Author. The bottom status bar includes a date dropdown set to "09/03/2016", an "Order by Date" dropdown, and a "C" button. The Bosch logo and "DCN-SWSMD Connected" status are visible in the bottom right corner.