



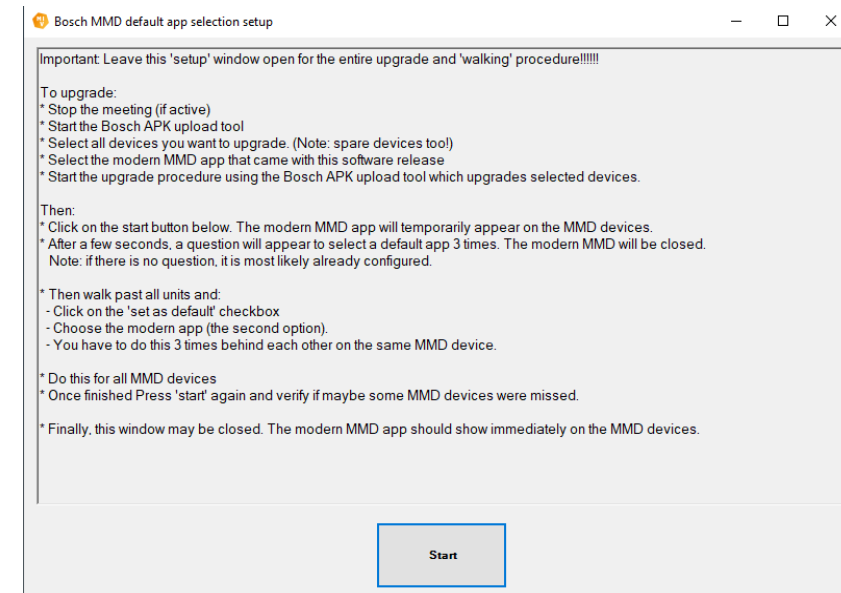
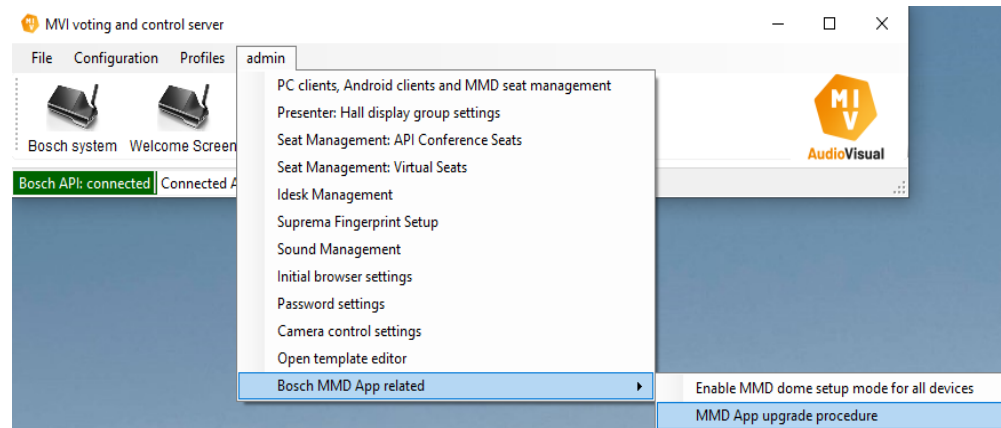
AudioVisual
conference automation

Bosch Dicentis Multimedia Upgrade Procedure



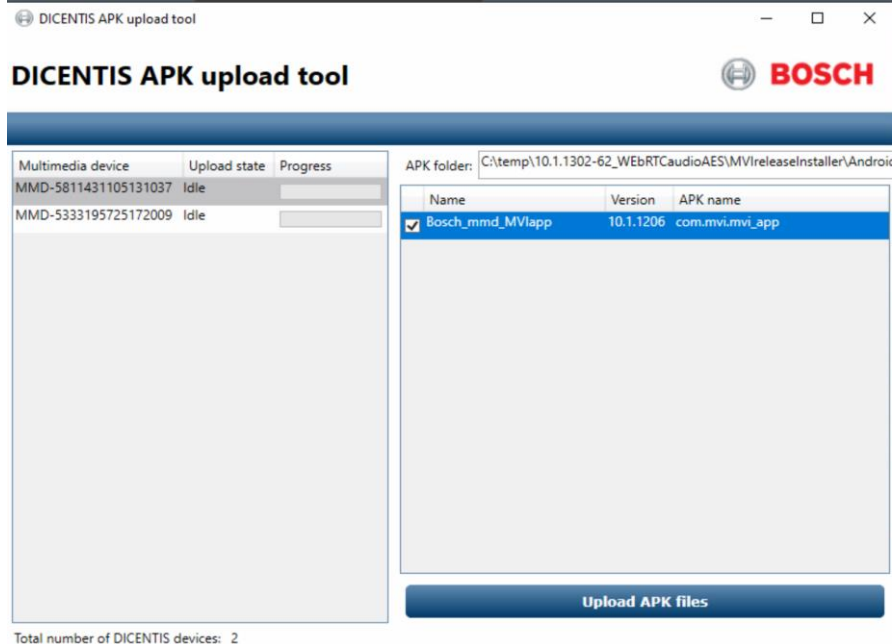
Step 1

- Open the MMD App upgrade procedure window.



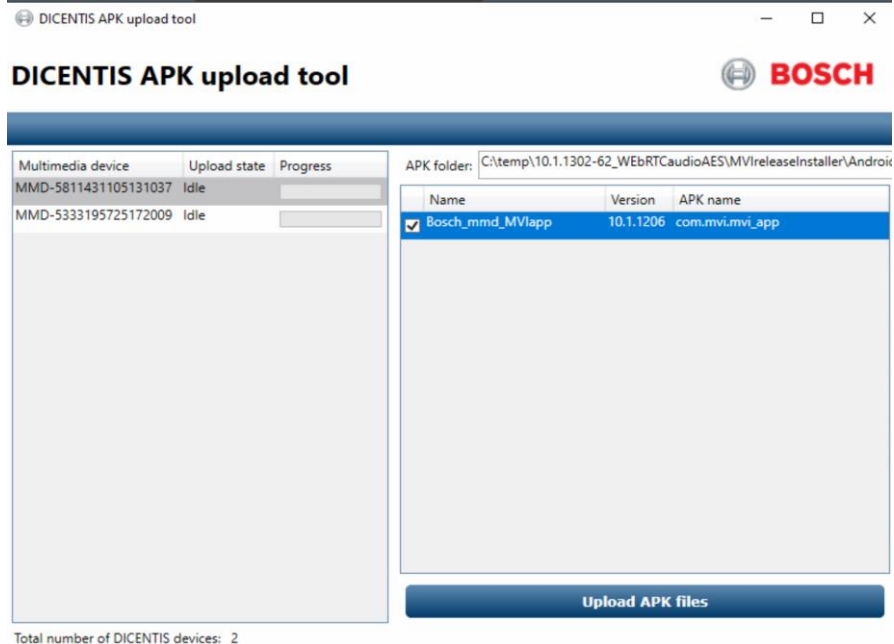
Step 2

- Open the Dicontis APK upload tool.



Step 3

- Upload the **Bosch_mmd_MVlapp** to all MMD devices.



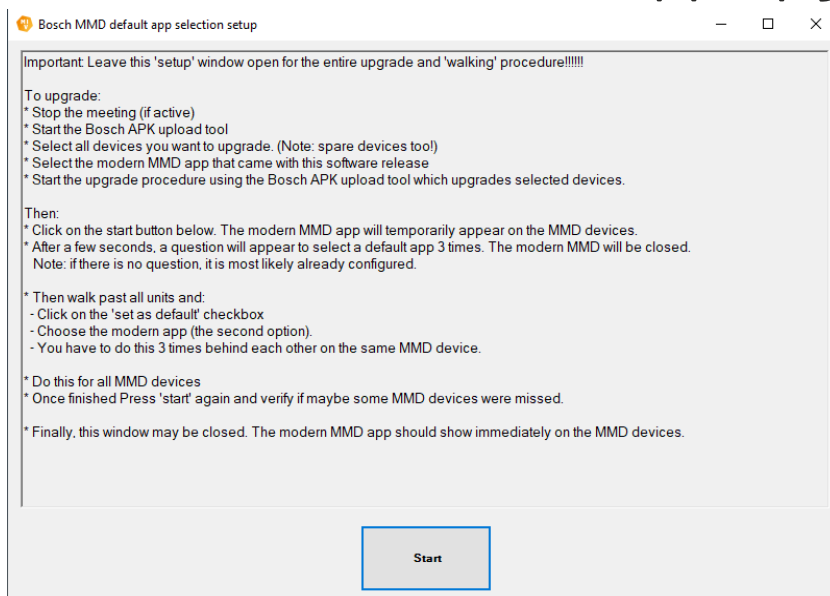
The screenshot shows the 'DICENTIS APK upload tool' window. The title bar reads 'DICENTIS APK upload tool'. The interface includes the Bosch logo and the text 'DICENTIS APK upload tool'. On the left, there is a table with columns 'Multimedia device', 'Upload state', and 'Progress'. It lists two devices: 'MMD-5811431105131037' and 'MMD-5333195725172009', both with an 'Idle' state. On the right, the 'APK folder' is set to 'C:\temp\10.1.1302-62_WebRTCaudioAES\MVlrelease\installer\Android'. Below this is a table with columns 'Name', 'Version', and 'APK name'. One entry is visible: 'Bosch_mmd_MVlapp' with version '10.1.1206' and package name 'com.mvi.mvi_app', which is checked. At the bottom right, there is a blue button labeled 'Upload APK files'. At the bottom left, it says 'Total number of DICENTIS devices: 2'.

Multimedia device	Upload state	Progress
MMD-5811431105131037	Idle	
MMD-5333195725172009	Idle	

Name	Version	APK name
<input checked="" type="checkbox"/> Bosch_mmd_MVlapp	10.1.1206	com.mvi.mvi_app

Step 4

- Click **Start** in the MMD App Upgrade Procedure window.



Step 5

- At each MMD device select the checkmark **Use by default for this action** and then select **MVI App**. Pay attention: be **carefull** in this!



- **Step 5** must be performed a total of **3x** on **each** MMD device.