televic

CoCon Documentation





Description

CoCon is a software suite for conference management & assistance, that opens up a host of options and configuration setting to control every aspect of the meeting experience. CoCon is connected to a central conference unit that controls a number of microphones and other conference equipment. The software interacts with the central conference unit to enable various functionalities and views on the conference. That is why CoCon is conceived as a client-server framework. The CoCon Discussion Module serves as the base of the suite and is needed to run other plugin modules.

CoCon Documentation [Client-side]



CoCon Documentation is an optional module that allows document management on multimedia devices. A meeting can be enhanced with an documents that can be made available to delegates. Both general documents, as well as meeting-specific documents, are supported.

The module permits control over which documents can be accessed and which documents are linked to agenda points.

By using the multimedia units, delegates attending the meeting can browse, scroll, and consult these documents using the **uniCOS F/MM** (**71.98.2000**). The operator can focus all screens to a specific document and page. Additionally, guided scrolling is available for ultimate document control.

All information copyright **Televic Conference**, 2015. Version 1.0, October 2015

Leo Bekaertlaan 1 · 8870 Izegem · Belgium

Tel. +32 51 30 30 45 Fax +32 51 31 06 70

E-mail: conference@televic.com

Web: http://www.televic-conference.com
Televic reserves the right to change this document

without notice.

Features

- Upload PDF-documents
- Edit file attributes (name, language, etc.)
- Delete documents

System Requirements

Hardware Requirements

Room Server

- Processor: Intel i5 2 GHz or higher.
- RAM: minimum 4 GB
- Free disk space: minimum 10 GB
- Network connectivity: at least 100 MB/s

Client Applications

- Processor: Intel® Dual-Core 2 GHz or higher
- RAM: Minimum 4 GB.
- Recommended GPU: supporting DirectX 9.0 or hetter
- Free disk space: Minimum 10 GB
- Network connectivity: at least 100 MB/s

Network requirements for Central Units connecting over TCP/IP:

 Available bandwidth of at least 100 Mb/s for each CoCon Room server/Central Unit connection

Software Requirements:

- Windows 7
- Windows 8
- Windows 10

Each PC installed with a CoCon component (any server or client application) requires the .Net Framework 4.5. This will be installed automatically when CoCon is being installed.