

# CONFERO

## RELEASE NOTES



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# DOCUMENT HISTORY

Version	Date	Description
0.1	2020-05-28	Release notes version 7.0.12
0.2	2020-06-11	Release notes version 7.0.15
0.3	2021-05-11	Release notes version 7.1.17
0.4	2021-07-06	Release notes version 7.2.15
0.5	2022-03-24	Release notes version 7.3.13

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## IMPORTANT COMPATIBILITY NOTICE



When updating your Plixus system to CRP 7.x, CoCon is not supported.  
To use CoCon with your Plixus system, use the latest CRP 6.X version

# CONFERO 7.3.13

## WHAT'S NEW

- New Audio related settings/modes
  - DSP mode
  - Mix-Minus mode
  - Gainsharing on open microphones
  - Bass Cut
  - New standard audio routing: Hybrid conferencing
- See individual voting results on Confero360 signage
- Support for DHCP
- Support for NTP
- Support for Desfire RFID cards
- Disabled channel information visible on Chairperson/Operator view
- New supported Confero360 API calls:
  - Meeting control
  - Delegate control
  - Ad hoc voting control
  - Ad hoc discussion control

Information on API can be found at: <ip-address>/openapi

- Confero Cloud functionalities:
  - Support for individual voting results
  - Support for upcoming release of hands-free camera director Confero CAM

## FIXED ISSUES

- Fixes on UI interface
- General bug fixes

## KNOWN LIMITATIONS

- Sometimes translation channels are not correctly recorded (UNIMM-4459)

# CONFERO 7.2.15

## WHAT'S NEW

- Support for IEEE 802.1x
- Support for secure REST API
- Next-in-line button available for use when no meeting started in Confero
- Voting labels now show text labels for 4 character iso symbols +,0,-
- Compatibility with Confero MEET hybrid mode and chat capabilities.

## FIXED ISSUES

- Corrected French translation for abstain (UNIMM-4518)
- Fix for UI screen on uniCOS F/MM that has shifted video in left column (UNIMM-4498)
- Fix issue with random MAC address when using LAN on NEXT (UNIMM-4125)

# CONFERO 7.1.17

## WHAT'S NEW

- Support for uniCOS products
- Support for Confero PLAN and MEET
- Addition of agenda control on uniCOS when used in combination with Confero PLAN
- Addition of voting right within template of Confero 360
- Addition of option to show real-time voting result updates or only share voting results after voting session was closed
- Support for T-CAM in Confero
- Possibility to personalize Confidea FLEX standby screen
- Support for the following products:
  - Confidea F-BOX
  - Confidea FLEX-S

## FIXED ISSUES

- Fixed an issue that one first page of meeting report was printed (UNIMM-4352)
- Fixed issue with chairperson configuration without having any license on Confidea FLEX (UNIMM-3813)
- Fixed issue that not the oldest files are deleted when storage is full and correct indication of remaining recording time (UNIMM-4453)
- Fixed issue with configuration import (UNIMM-4178)
- Fixed issue with camera control events when using prior button (UNIMM-4175)
- Fixed issue that LED color goes back to default when microphone mode is changed via API (UNIMM-4135)
- Improved layout when using longer voting items (UNIMM-4133)
- Fixed issue that licenses could not be applied to all units at once (UNIMM-4090)
- Headset Sennheiser HME-46-31 is added to the interpreter headphone selection list (UNIMM-3538)

## KNOWN LIMITATIONS

- Sometimes translation channels are not correctly recorded (UNIMM-4459)
- When screen of uniCOS goes to power saving mode, only possibility to wake up is to press microphone button
- Screensaver time for Lingua ID is 3h iso of 30 minutes



# CONFERO 7.0.15

## FIXED ISSUES

- Fixed an issue with voting without optional voting question (UNIMM-4093)
- Fixed an issue where adding a delegate on a seat could fail when starting an empty meeting and no delegates have been created (UNIMM-4086)
- Fixed an issue where clearing the speaker list also clears the request list (UNIMM-4074)
- Fixed an issue where in rare occasion, updating a Plixus MME to CRP 7.0 could fail (UNIMM-4070)
- Fixed an issue with starting a vote without the optional voting question (UNIMM-4093)

## KNOWN LIMITATIONS

- No support yet for uniCOS and uniBOX, Plixus Nameplate
- No support yet for CoCon
- No support yet for DANTE-on-seat
- No support yet for Intercom
- No support yet for iOS or Android tablet browsers
- No support yet for the reply functionality
- No API control yet for Confero 360 features (Plixus Core REST API is supported)
- When upgrading the Plixus engine from a previous version, the device and audio and interpreter configurations are reset
- When using Confidea FLEX in dual delegate mode, the device cannot be used to read badge ID's in the meeting template configuration
- When using Confidea FLEX in dual delegate mode, the diagnostics speaker test cannot be performed on those units (UNIMM-4067)
- After stopping a meeting, the last meeting remains in the current meeting tab until you refresh the page (UNIMM-4001)
- After importing a configuration, files are not copied to the correct location (UNIMM-4095)
- In rare occasions, Confidea FLEX units are not marked as offline, although they are not connected to the Plixus engine (UNIMM-4096)

# CONFERO 7.0.12

## WHAT'S NEW

- Log in as technician
- Start a quick setup wizard to configure the system
- Add quick links to the technician dashboard
- Change web UI to a dark layout
- Change the login screen background
- Support for 28 interface languages
- Improved update mechanism ( select one or more product families to update rather than updating the complete system)
- Automatic device detection
- Automatic DANTE interface detection
- Automatically create booths and combine desks during seat reordering
- Assign Confidea FLEX licenses with the web interface in addition to on the unit itself
- Support for **Confero 360 (a Confero 360 license is required to activate these features)**
  - Log in as operator, chairperson or signage with optional password protection
  - Edit your dashboard layout (vertical or horizontal orientation)
  - Create a room layout and easy seat number reordering
  - Create a meeting template with delegates
  - Add RFID badge ID's to delegates
  - Microphone control with room layout, speaker list, request list
  - Rotate the room layout
  - Reorder requests in the request list
  - Interpretation monitor to see active channels and booths
  - Start voting (yes/no or yes, no abstain, public or secret)
  - See discussion or voting results when logged in as signage
  - Consult up to 50 meeting reports stored on the central unit
  - Change default microphone sensitivity or temporarily change the sensitivity in a meeting

## FIXED ISSUES

- Improved AUX IN gain settings notation to: -24dB to OFF (UNIMM-2110)
- Fixed an issue with the Plixus engine's web server not being available when no devices are connected (UNIMM-3681)
- Fixed an issue with the Plixus Core API GetAllUnits call (UNIMM-3833)
- Fixed an issue that website is accessible even when there are no units connected (UNIMM-3681)

## KNOWN LIMITATIONS

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