CONFERO

RELEASE NOTES

LATEST UPDATE: 2025-03-14 (V7.13.0-34)



COPYRIGHT STATEMENT

No part of this publication or documentation accompanying this product may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without the prior written permission of the publisher, except in case of brief quotations embodied in critical articles or reviews. Contents are subject to change without prior notice.

Copyright © 2025 by Televic Conference NV. All rights reserved.

The authors of this document have made every effort in the preparation of this book to ensure the accuracy of the information. However, the information in this manual is supplied without warranty, either express or implied. Neither the authors, Televic Conference NV, nor its dealers or distributors will be held liable for any damages caused or alleged to be caused either directly or indirectly by this book.

TRADEMARKS

All terms mentioned in this manual that are known to be trademarks or service marks have been appropriately capitalized. Televic NV cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

ABOUT THIS DOCUMENT

Throughout this guide we use icons to designate different types of information:



This is a note. A note gives additional information, such as the meaning of the color of the microphone LEDs. A note also provides information that may only be applicable to some situations.



This is a tip. A tip gives you an alternative way to do a particular step or procedure, or lets you know of an option that you may find helpful.



This indicates that something is very important. Important information is something that you need to do in order to accomplish a certain task.



This provides safety precaution information, that is, information that you need to be careful about to prevent potential problems when using our systems.

DOCUMENT HISTORY

Version	Date	Description
0.16	2025-03-14	Release notes version 7.13.0-34
0.15	2024-07-18	Release notes version 7.11.25
0.14	2024-03-22	Release notes version 7.10.26
0.13	2023-07-19	Release notes version 7.9.9
0.12	2023-06-16	Release notes version 7.8.18
0.11	2023-03-23	Release notes version 7.7.6 -> 7.7.9
0.10	2023-01-20	Release notes version 7.7.6
0.9	2022-10-28	Release notes version 7.6.9 - > 7.6.11
0.8	2022-10-06	Release notes version 7.6.9
0.7	2022-09-08	Release notes version 7.4.8
0.6	2022-06-22	Release notes version 7.4.5
0.5	2022-03-24	Release notes version 7.3.13
0.4	2021-07-06	Release notes version 7.2.15
0.3	2021-05-11	Release notes version 7.1.17
0.2	2020-06-11	Release notes version 7.0.15
0.1	2020-05-28	Release notes version 7.0.12

CONTENTS

About This Document	
Document history	4
Confero 7.13.0-34	6
Confero 7.11.25	9
Confero 7.10.26	12
Confero 7.9.9	13
Confero 7.8.18	14
Confero 7.7.9	16
Confero 7.6.11	17
Confero 7.4.8	18
Confero 7.4.5	19
Confero 7.3.13	20
Confero 7.2.15	21
Confero 7.1.17	22
Confero 7.0.15	24
Confero 7.0.12	25

When updating your Plixus system to Confero (7.X and higher), CoCon is no longer supported. To have a Plixus system supporting CoCon you should update your system to the latest 6.X version

When your system contains a Wireless solution please keep the following in mind to be compatible:

- The Confidea G4 needs to be at least on version 7.7.6
- The Confidea G3 needs to be at least on version 3.9

CONFERO 7.13.0-34

NEW

- Confidea FLEX devices now have support for Bluetooth-based hearing aid devices. (TCS G4-1990)
- It is now possible to inject an external audio source on the Interpretation channel. This allows to use external interpretation sources. (TCS CON-3383)

IMPROVEMENTS

- An extra clarification has been added to the vox activation explaining how it works: The ambient sound level is set when the Voice Activation option is enabled and each time the hold or threshold values are adjusted. Configuring Voice Activation should therefore be done in a representative situation with the expected ambient level in the room. E.g. If you adjust this option in a noisy environment, the ambient level will be configured too high. (TCS CON360-407)
- Improve logging on meeting events. (UNIMM-4864)
- It is now possible to stop and start Confero PLAN meetings via the API. (TCS_CON-3350, TCS_CON-3354 and TCS_CON-3356)
- Addition and improvement of language support: Estonian, Croation, Hindi, Slovene, French, Russian, Mongolian. (UNIMM-5355, TCS_CON-3340, TCS_CON360-715, TCS_CON360-716, TCS_CON-3456, TCS_CON-3457, TCS_CON-3458, TCS_CON-3546, UNIMM-5485)
- The License upload screen checks if the uploaded file is indeed an xml file, and by default only shows xml files in the file selector when uploading. (UNIMM-5360)
- Addition of API functionality to change the microphone input sensitivity. (TCS_CON360-712, TCS_CON360-797)
- It is now possible to link a nameplate and a delegate unit to the same seat if the nameplate is connected via RJ45 on the Plixus network. This can be done by pushing the button of both units at the same time during the seat reordering process. (TCS_CON-3504)
- Add support for new uniCOS Pro and uniCOS CORE devices with new camera and Mike connector (71.98.2005). Please note that the firmware of this device cannot be downgraded to a version lower than this release. (UNIMM-5457)
- When reordering the seats and refreshing the page, the seat reordering popup is shown automatically again to avoid confusion. (UNIMM-5658)
- Improvement of recovery options when an upgrade to a new version has failed so the device does not have to be sent back for RMA. (UNIMM-5362)

FIXED ISSUES

- If the handsfree discussion mode was selected and seats were reordered, the units did no longer work until the discussion mode was reconfigured. (TCS CON360-677)
- On the Confidea FLEX units, the screen did not always show the correct information message if a license was available or not. (TCS_CON360-545)

- When using Confero PLAN meetings, the Confero 360 API did not provide the correct speaker information. (TCS CON360-747)
- After boot, some nameplates connected to uniCOS over USB incorrectly show a blue led. (TCS CON360-647)
- The Technician dashboard did not correctly show the audio configuration. (TCS_CON360-662)
- In some specific cases, selecting the required licenses on Confidea FLEX units did not work as expected. (TCS_G4-2009 and TCS_G4-2062)
- It was possible to create audio configurations with incorrect settings that prevent the audio routing to start correctly. (TCS_CON-3347)
- When performing a factory reset, the reset button needs to be pressed for 20 seconds. When briefly
 releasing the button and continuing to press, the device would be rebooted and put into Golden
 Mode. To avoid this, a release of the reset button of <1 second will not be considered as a separate
 button press. (UNIMM-5310)
- At powerup, the volume of a Lingua ID was not always set correctly until the volume knob was used once. (TCS CON360-695)
- When adding a new Confidea FLEX device to the setup that replaces a previously connected device (not using the replacement procedure), the audio did not work until reboot. (TCS_CON360-701)
- Firmware update for specific FM devices was missing from the update package. (UNIMM-5348)
- If a system remains powered on for a very long time, nameplates would fade over time, especially when put in direct sunlight. Powering off the nameplate for 24h resolves this issue. This software update improves the refresh method of the nameplate and prevents the fading and bleeding effects to start with. (UNIMM-5364, UNIMM-5413)
- The set headphone volume of the units was in some cases not stored persistently across reboots. (TCS_CON-3438)
- In some configurations, the use of a NEXT device could cause a delay in the microphone button response. (UNIMM-5398)
- After reordering the seats in a system (opening the reordering window in the room layout configuration), the volume of a seat could be changed or muted. (TCS_CON360-724, TCS_CON360-725, TCS_CON-2975)
- When restoring a backup of an older version of the system (e.g. 7.10) to a newer version (e.g. 7.11), the audio configuration was not restored correctly. This was not a problem when restoring a backup on the same version. (TCS_CON-3493)
- The FLEX device did not always show the correct login screen if configured with badges and the unit was configured as normal or VIP seat. (TCS_CON360-731)
- In some specific cases, a V-OUT could provide a flickering image. (UNIMM-5420)
- The Microphone sensitivity of a seat was not always applied correctly. (TCS_CON360-732, UNIMM-5463)
- On a LingualD, after start of a system, the LingualD could show the wrong relay selection. Relay 1
 would appear to be selected while this was not the case. Changing to another relay button or pushing
 the Floor button resolved this. (UNIMM-5455)
- It wasn't possible to update from 7.10 to 7.12 due to plix cam folder. (TCS CON360-735)

- In some cases, the LingualD MM dropped the video output or show a flickering video stream. (UNIMM-5476)
- The Language settings were not available if there was no LingualD in the setup. It must be available to allow external language injection. (TCS CON-3570)
- In some cases, after a reboot, the configured number of mix minus channels was not correctly applied at reboot and overwritten with a default value. (TCS CON360-749)
- Updating the firmware of nameplates connected via USB failed. (UNIMM-5594)
- After using the seat reordering function, in some cases, the audio of a LingualD device would not be correctly routed until after a reboot. (TCS CON-3670)
- The language distribution feature in Confero Meet was not working correctly when used in combination with External Language injection. This meant that when you were using Language distribution for Confero Meet, an external audio source for Interpretation (e.g. a remote Interpreter via Zoom) was not working. This limitation isremoved(TCS_CON-3908)

KNOWN LIMITATIONS

- If a language channels is disabled and the system is restarted, the backup channel of the following channels does not work as expected. (TCS_CON360-741)
- When listening to an interpretation channel without correct audio source (e.g. known issue above, or an external Dante flow without audio), and when audio is enabled on the channel, it can take a few seconds before the audio fades in and becomes audible. (TCS CON360-746)
- A Confero Advanced Video license will become available in one of the next releases. If this license is installed, downgrading to a release older than this one will no longer be possible. (TCS_CON-3806)
- When enabling/disabling the language distribution extremely fast the wrong audio channel might be selected. This is impossible via the UI, only via extremely fast API calls (TCS CON-3321)
- If an audio Routing is made with Floor ID input and there is no Floor LS nor Floor HP present in the routing, then there is no audio on the ID headphones. This will be resolved in a future release (TCS CON360-734)
- On uniCOS devices, there is a race condition that can cause the webcam of the unit to malfunction. The
 workaround is to power cycle the uniCOS unit. This will be resolved in the next software release. There
 is no impact for installations without uniCOS or if you are not using the webcam functionality.
 (UNIMM-5955)

CONFERO 7.11.25

NEW

- Addition of Croation language for FLEX units (UNIMM-5163, UNIMM-5170)
- Hearing Protection improvements for the Interpreter desks. Based on new measurements methods and in preparation of the upcoming ISOCD20109 (Draft) standard section 5.1.7 (UNIMM-4905)
- In combination with Confero Meet, it is now possible for remote participants to listen to the Interpretation channels. This does require a Central Unit with a Dante card, a Plixus Gateway and a configuration change. (TCS_CON-2727)

IMPROVEMENTS

- The channel selector is now always visible on the screen of the Flex devices (if the Language license is available) (UNIMM-4658, UNIMM-5200)
- When a headset is connected to an Lingua ID device, a message shall be displayed asking whether to
 activate the headset's microphone. If the headset's microphone is selected by the interpreter, the
 console's fixed microphone shall be deactivated, but not the microphone on-air indicator light; the
 headset's microphone shall be activated. When the headset microphone has been selected and the
 headset is disconnected, the console's fixed microphone shall be automatically activated again. An
 indicator shall be available when a headset is connected and activated. The interpreter shall be made
 aware when the headset microphone is used. (UNIMM-5106)
- The number of reserved mix-minus channels is now by default 31 instead of 0. Without mix-minus channels, handsfree mode will not work. Changing the defaults makes sure it will work by default on all systems. (TCS CON360-664)
- Improved speaker detection which reduces impact on external noise (TCS CON-3316)
- Update config file to hold updated default parameters (TCS CON-3316)
- Screen saver activation for uniCOS has been improved and set to 2 hours (UNIMM-5191)

FIXED ISSUES

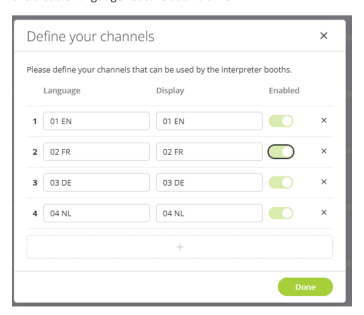
- In some cases, a button press could generate a double event, resulting in skipping two channels instead of one (applies to flushmount devices with physical buttons) (UNIMM-5320)
- Certain flushmount devices were not correctly detected by the previous version due to a firmware version mismatch (UNIMM-53-13)
- Previous version did not work with specific uniCOS 7" flushmount devices (UNIMM-5291)
- When the image source of the V-IN is removed, the behavior is undefined (last image shown or blue image shown) (UNIMM-5255, UNIMM-5262, UNIMM-5263)
- When using the hands-free discussion mode, uniCOS devices did not go into standby mode which can result in screen burn in (UNIMM-5203)
- Sometimes, there is no audio and video after booting a system (UNIMM-5195)

- When using badges, some units would occasionally log out when the card was still inserted. An
 additional retry of reading the badge was added to prevent spurious logouts. This results in a slightly
 longer time needed to logout from the device when removing the RFID badge. When removing the
 badge, wait 5 seconds before reinserting the badge and move the badge at least 30 cm away from the
 device. (UNIMM-5177)
- When an interpretation language was disabled, the Lingua ID device did not show the correct languages (UNIMM-5167)
- On the Lingua ID, when selecting a language channel for the Loudspeaker, this didn't work and kept playing the Floor channel (TCS CON360-681)
- The Audio configurator API could create a memory leak (TCS_CON360-665)
- When no user was assigned to a seat, the unit incorrectly displayed "This unit does not have an Identification License" instead of "No Delegate was assigned to this seat" (TCS CON360-614)
- Doing a replacement by serial number of a unit in a setup by following the replace unit procedure resulted in an error message. (TCS_CON-3273)
- G4 units could result in a state where they reported incorrectly if they were coupled or not with the Central Unit (TCS_G4-1980, TCS_G4-2049)
- On the interpreter desk, when selecting the A or B channel, choosing an alternative language activated the language on screen immediately instead of waiting for the selection to be completed (when pushing the B or C-channel button and using the scroll wheel to select an alternative language). This had the unintended consequence that the microphone of another interpreter is turned off at this time. (TCS CON360-710)

KNOWN ISSUES

• This release brings a number of improvements and new features. Unfortunately, if you are using interpretation, one known issue is part of this release (and was already present in the previous release as well). This issue has been identified and will be resolved in a follow-up 7.12 release which will be published before end of summer:

When using multiple interpretation languages and temporarily disabling a language in the language configuration, the automatic backup to floor no longer works after a reboot. We recommend not using the disable language feature at this time.



This bug has been discovered and was present in the previous Confero release as well. When using interpretation, please be aware of the above limitation.

The Audio configurator allows to create a non supported audio configuration. If you create a custom
audio preset with Mix Minu and without a Floor IN connected to the Floor OUT, unexpected behavior
of the audio is to be expected. Any configuration with Mix Minu enabled (i.e. number of Mix Minus
reservation channels > 0) must have a Floor IN connected to Floor OUT. The UI currently does not
prevent creating this configuration.

KNOWN LIMITATIONS

- Croatian and Hindi are not yet available as a language of choice in the Confero interface (TCS_CON360-716)
- In case a meeting is started with badge identification, the welcome screen ("Welcome, insert your badge message") is not shown on delegate units. The Chairperson units however do show this information correctly.

CONFERO 7.10.26

WHAT'S NEW

• Audio Configurator with the Confero Advanced Audio license

IMPROVEMENTS

- Handsfree mode: addition of speaker detection and Push-to-Mute possibility in DSP mode (TCS CON360-638).
- Improve robustness of the startup behavior of uniCOS units (TCS CON360-591)
- On Flex display, the number of characters for the voting button has been increased from 4 to 5 (UNIMM-5129)
- Extra headphones have been added to the headphones selection (AKG HSC15, AKG K15, Apple MD827ZM/B, Audio Technica ATH-M50x, B&O A8, Creative Aurvana Air, Sennheiser HD 300, Sennheiser HME46 DCN) (UNIMM-5051)
- Addition of Serbian and Montenegrin languages to uniCOS (UNIMM-5017)
- Improvement translation on Flex (UNIMM-5134)
- Updated translation of "Edit Delegate" in Japanese (TCS CON360-570)

FIXED ISSUES

- After shutdown command, Confidea GO's sometimes reboot. (TCS_G4-2007)
- When pairing a WAP G4, clicking the "Clear all" button in the pairing wizard of the device page in Confero gave an error, and the devices were indeed not deleted. (TCS_CON360-590)
- Han-unified characters for Japanese did not display correctly on Flex (TCS_CON360-637)
- Fix no audio or video problem after initial startup of the system in specific situations (UNIMM-4999)
- Fix the issue where the chairperson cannot manage agenda from a uniCOS device (TCS_CON360-597)
- The timezone configuration on the gateway was not always correct and resulted in wrong time for meeting reports. (UNIMM-4982)
- Stability improvements to the software update process (UNIMM-5031 and UNIMM-5038)

CONFERO 7.9.9

WHAT'S NEW

Addition of Brooklyn III Dante card compatible MME and AE-R firmware to CRP (UNIMM-4927)

FIXED ISSUES

- Disabling user password deletes it (TCS_CON360-70)
- Room layout background in Chrome/Edge stuck after upload or removed (TCS_CON360-557)
- Lingua Interpreter Desk: No tone control with software 7.x (TCS_CON360-553)

CHANGES / IMPROVEMENTS

• UI: Ambiguity Name/LastName removed (TCS_CON360-560)

CONFERO 7.8.18

WHAT'S NEW

- Support for handsfree mode (incl. "Speaker Detection" and "Push-to-Mute" on Plixus Wired systems
- Addition of an "Off" option for the active LED color in discussion settings (TCS CON360-469)
- Customer API: Coupling of G4 with Plixus Engine has been implemented
- Customer API: System reboot enabled
- Support for Lithuanian language in Confero web interface and Confidea FLEX (TCS_CON360-483)
- Japanese translation: swap name and family name (TCS_CON360-556)

FIXED ISSUES

- Confidea FLEX with dual use license and without badge license: "no badge license" message with fixed seat meeting
- Confidea FLEX doesn't always report all button events (TCS_CON360-477)
- Direct speak chairperson priority unmute not working (TCS_CON360-572)
- UI: Incomplete / double fetch of standby screen resource (TCS_CON360-562)
- UI: Disable speaker test on G3 discussion units (TCS CON360-555)
- UI: When active LED color is set to "Red", hoovering an inactive unit makes the icon disappear (TCS_CON360-539)
- UI: Styling of API token generation is incorrect (TCS_CON360-500)
- Audio routing in Confero isn't working as expected (TCS_CON360-460)
- Certificates are not removed when doing a short reset and long reset (TCS_CON360-532)
- The checkmarks for certificate upload are not aligned (TCS_CON360-507)
- When updating a new MMU, the "plixus-mmu-im6-upgrade.tuf" messages are show 4 times (TCS_CON360-505)
- Customer API -- POST /api/meeting/actions AddParticipantAction refresh needed on confero360 interface (TCS_CON360-185)

CHANGES / IMPROVEMENTS

- Implementation of extended mute behavior (TCS_CON360-472)
- uniCOS, uniBOX and Lingua ID: downgrade prevention (SoC FPGA) (TCS_CON360-497) (TCS_CON360-518)
- AE-R: Audio recording broken on some AE-Rs with 7.12.1 FPGA firmware version (TCS_CON360-554)
- Confidea FLEX: When no authentication license and no participant on the seat => a logo will be shown

KNOWN LIMITATIONS

• Handsfree microphone mode is not yet compatible with Confero Cloud meetings.

CONFERO 7.7.9

WHAT'S NEW

- Possible to set password on technician page without Confero360 License (TCS_CON360-258)
- Remove all button added on synoptic page for technician (TCS CON360-337)
- API logfiles included when exporting logfiles (TCS_CON360-360)
- Time zone settings are included in the backup file (TCS CON360-369)
- Camera protocol setting are included in the backup file (TCS_CON360-369)
- No automatic login on Flex (UNIMM-4556)
- Support Plixus NEXT 2nd gen hardware version 1.06
- Support Brooklyn III cards in Plixus MME and AE-R

FIXED ISSUES

- Improvement in reading badge information
- No sound on loudspeaker for devices without microphone button board (UNIMM-4744)
- Import backup requires an power Off/On (TCS_CON360-306)
- Files from recording are not shown on the webserver (TCS_CON360-364)

CHANGES

• Maximum number of open microphones without a wireless coupling is 24 iso 25.

CONFERO 7.6.11

WHAT'S NEW

- Support for speech timers from Confero PLAN meetings
- Support for meeting reports in the cloud
- Option for next to speak indication added to microphone mode group discussion (TCS_CON360-102)

FIXED ISSUES

- When using touch devices, the participant name remains visible on the interface (TCS_CON360-117)
- Improvement in reading badges information

KNOWN ISSUES

• Devices with a badge reader needs to be placed at least 15cm apart from each other

CONFERO 7.4.8

WHAT'S NEW

• RFID badge support for wired flex (71.98.0131) with hardware version V1.11 or higher.

KNOWN ISSUES

• Devices with a badge reader needs to be placed at least 15cm apart from each other

CONFERO 7.4.5

WHAT'S NEW

- Wired/Wireless coupling between Plixus and Confidea G4.
- Different voting and meeting rights supported for Confero Cloud meetings
- Basic speech timers supported for Confero Cloud meetings (future use)
- Possible to turn off wireless devices in Operator/Chairperson webpage (TCS CON360-181)
- Added Customer API calls for Confero (360)
 - Control of the pairing mode and paring mode status and control of the connected devices (for Confidea G4 stand-alone only)
 - Turn off wireless Confidea G4 devices
 - Control seat priority.
 - o Control reordering state.
 - o Control recording
 - o Battery status information

FIXED ISSUES

- Sometimes translation channels are not correctly recorded (TCS_CON360-74)
- Sometimes B/C channels on Lingua ID don't show the full translation list (TCS_CON360-267)
- After restoring backup, import picture of the flex screen isn't possible (TCS_CON360-257)
- When updating from a 6.X version old and incorrect settings are not always cleared (TCS CON360-248)
- Combining multiple FLEX license on 1 system isn't always correctly applied (TCS CON360-88)
- Incorrect translations (TCS_CON360-74)
- Authentication license needed on Flex dual delegate to enter meeting for fixed positions (TCS CON360-2)
- Fixes on UI interface
- General bug fixes

CONFERO 7.3.13

WHAT'S NEW

- New Audio related settings/modes
 - o DSP mode
 - Mix-Minus mode
 - Gainsharing on open microphones
 - o 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
 - o Delegate control
 - o 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
 - o 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 guick 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)
 - o 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
 - o 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
 - o Change default microphone sensitivity or temporarily change the sensitivity in a meeting

RELEASE NOTES 25

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

- 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)

RELEASE NOTES 26

TELEVIC CONFERENCE

Leo Bekaertlaan 1 8870 Izegem Belgium