

Product notification

08th June, 2018

Dear customer,

Patches available for CMX and CWSI

There are patches available for CMX version 2.11 and corresponding CWSI that fixes issues listed on the next page. The list also contains information about the product / feature combinations the issues can occur with. You can use this list to check if the fixes are relevant to you.

The patch versions are: CMX: version 2.11.4 CWSI: version 1.2.3

If you wish to install the patches, go to:

www.beamex.com/download-center/beamex-cmx-downloads/

You need a password, **20BeamexCMX18** to access the files. Download the files matching your installation (CMX Pro, Pro FS or Enterprise). If you are using CWSI to communicate with calibrators, download the CWSI package as well. Unzip the files and follow the installation guide found inside the unzipped package.

If you have any questions or would like to receive further information, please contact support@beamex.com

On behalf of Beamex Oy Ab signed by:

Antti Mäkynen, Product Manager



List of patched issues:

#	Product / feature combination for the issue to occur with	Issue Description
1	CMX: Enhanced Work Order Handling option	When 'Enhanced work order handling' is enabled in CMX and Beamex Business Bridge is configured to save work order on procedure level and to export work order when calibration is approved; Calibration approval status check is added before changing work order status. The work order is no longer set into 'Done' state when editing a result, but not approving it.
2	CMX: standard feature	Fixed an issue where CMX would indicate that note texts have changed when receiving instrument and when they only have different line endings.
3	CMX: standard feature + CWSI + Business Bridge	Removed the zero character from end of free fields to avoid problems in B3 export.
4	CMX: Mobile Security Plus option + CWSI	Fixed issue with Required firmware version when Mobile Security Plus is enabled. Now versions with only zeros as minor, like v3.00 are supported.
5	CMX: Mobile Security Plus option	Fixed issue where CMX deleted instruments from calibrator after receipt, even though the instruments were not successfully received. Now, only successfully received instruments are deleted. Error messages regarding this problem are also improved.
6	CMX: bMobile communication option	If any position, device, function, procedure or result free field is hidden in CMX then its data is not anymore updated when receiving from bMobile 2.
7	CMX: standard feature	Procedure level "Reject if Calibrator Overdue" setting is no longer able to change when receiving instrument to CMX database. When "Reject if Calibrator Overdue" is enabled in CMX then a unnecessary procedure data update occurred when receiving from MC6 calibrator because this field is not sent there.
8	CMX: standard feature	Uncertainty was not always calculated since no suitable module (specs) were found due to different upper/lower casing in Manufacturer name.
9	CMX: LDAP option	When a user tried to change his / her mobile password, CMX did not accept login password if LDAP was used if CMX database had a password stored for the user.
10	CMX: LDAP option	If user was created after LDAP had been enabled CMX did not require CMX Login password when mobile password was changed in CMX