

Xbit Release Notes – Version 3.2.5.0

New Features and Changes:

1. NEW! Fully DICONDE compliant according to E2339-11 standard. Additionally, two extra popular fields were added to the database fields: Inspection Company Name & Certifying Inspector Name.
2. No more forced dependency between your Measurement Calibrations and the Imager Definition File! Image measurement calibration does not necessarily require an Imager definition anymore. Now you can calibrate any image with the "Set Measurement" tool, regardless of the selected Imager.
3. Connectivity bug in the FlashX system has been fixed. This version will solve some user reported issues such as time-outs, slow grabbing process and error 11.
4. Fix for lack of plainly visible difference in images with exposure ranging between 500 and 1500 milliseconds in several FlashX systems – please contact Vidisco support center for remote fix if you have this issue.
5. "Wrong Imager Selected" message while Imager is actually offline was fixed - now showing the correct message ("Imager Offline").
6. "Keep On" status in BlazeX is available – enables smoother averaging process with synchronized generators. The user should select the x-ray source with the "keep on" option.
7. For the new system configurations (only) such as Alpha and SparX, the "Search Imager" field has changed to "Select Network Adapter" and the "Select Network Adapter" dialog automatically pops up as required.
8. General software stability – software crashes were significantly reduced in a variety of scenarios.
9. Improving wireless communication workflow and stability to all Vidisco flat panel systems.
10. Error messages as indication to difficulties in connection were added in different scenarios.
11. Xbit now supports Polish! Contact Vidisco support center for further instructions.
12. All user manuals are up to date in the Xbit Help center.

** Please note - this release supports new Windows 7 and up, new devices and systems and their capabilities such as ComBox, CAT, Alpha system and SparX.