

Date	Version	Group	Description
17.10.2019	2018.3.7	Enhancement	Favorite observations can now be deleted.
17.10.2019	2018.3.7	Enhancement	After successful video synchronization, the system will now shut down automatically.
17.10.2019	2018.3.7	Bug fix	The function joint inspection could not be selected from the beginning using K 70 or F200.
17.10.2019	2018.3.7	Enhancement	Added a checkbox in the edit area for legends, to switch between fixed and dynamic widths.
17.10.2019	2018.3.7	Bug fix	The manual settings of the clock when creating a branch in live inspection, sometimes wouldn't update the clock changes.
17.10.2019	2018.3.7	Bug fix	When "Continue previous pipe" and ending of a branch with downpipe features was implemented, the compass in N/S/W/O was displayed incorrectly until the first meter count change.
17.10.2019	2018.3.7	Enhancement	The start screen information of a video was extended by 3 fields (inspection number, weather and date).
17.10.2019	2018.3.7	Enhancement	The 12 o'clock branch is now shown as X in the pipe and the sewer reports.
17.10.2019	2018.3.7	Bug fix	Display positions only of devices that have transmitted their position in the last 30 days.
17.10.2019	2018.3.7	Bug fix	The photos of the surroundings can now be edited in Advanced too.
17.10.2019	2018.3.7	Bug fix	After measuring a manhole or a drainage object with Laser, the internal camera gets deactivated.
17.10.2019	2018.3.7	Bug fix	The manhole inspection properties are now displayed full-surface on the right handside.
17.10.2019	2018.3.7	Bug fix	The manhole and the drainage object measuring window was cut off in the Profi as soon as the right column was reduced in size.
17.10.2019	2018.3.7	Added functionality	Now you can set a beta check in the settings of can3D.
17.10.2019	2018.3.7	Bug fix	A scroll bar has been added to the area attachments and a photo preview (ToolTip) has been added to the photo attachments.
17.10.2019	2018.3.7	Bug fix	Bugs fixed when using cloud locks (check-in and check-out) .
17.10.2019	2018.3.7	Bug fix	The scaling arrow was not displayed if a downpipe was applied.
17.10.2019	2018.3.7	Bug fix	The diameter was not taken over when creating a branch in the observations.
17.10.2019	2018.3.7	Bug fix	The start wizard for downpipe, bend and branch video caused an error under certain circumstances in Windows 7 and 8.
17.10.2019	2018.3.7	Bug fix	When using only 3 damage classifications, the legend was displayed in a wrong size.
17.10.2019	2018.3.7	Bug fix	An error occurred in the settings window of the F200 crawler has been fixed.
17.10.2019	2018.3.7	Enhancement	The K 60 HD performance in a downpipe has been further improved.
17.10.2019	2018.3.7	Bug fix	A branch is created twice during a multiple inspection.
20.09.2019	2018.3.6	Bug fix	Live image was too small when connecting a device to an external monitor.

Date	Version	Group	Description
20.09.2019	2018.3.6	Enhancement	Motion sensitivity of the K 60 HD adjusted.
20.09.2019	2018.3.6	Enhancement	Image stabilizer of the K 60 HD further improved.
20.09.2019	2018.3.6	Bug fix	The setting wheel button for HD cameras was grayed out in Observations mode.
20.09.2019	2018.3.6	Bug fix	Joining options at the pipe end revised.
20.09.2019	2018.3.6	Bug fix	Options such as 360° pan and 90° rotation were unintentionally active after initializing the camera.
20.09.2019	2018.3.6	Bug fix	The live image size of Profi4 with analog cameras has been increased.
20.09.2019	2018.3.6	Bug fix	The incorrectly displayed K 28 HD focus option has been removed.
20.09.2019	2018.3.6	Bug fix	Very large projects could cause a timeout under certain circumstances.
20.09.2019	2018.3.6	Bug fix	Error with rotating large images has been fixed.
20.09.2019	2018.3.6	Bug fix	Improved error message when downloading a project which was previously not uploaded correctly to the cloud.
20.09.2019	2018.3.6	Enhancement	Improving the handling of the K60 HD in a downpipe by using the autopilot.
20.09.2019	2018.3.6	Bug fix	Button size for +/- has been reduced.
20.09.2019	2018.3.6	Bug fix	Video information was initially displayed incorrectly under a specific constellation.
20.09.2019	2018.3.6	Bug fix	Branches in the downpipe were not rotatable.
20.09.2019	2018.3.6	Bug fix	High beam could not be switched off.
20.09.2019	2018.3.6	Bug fix	Problems with changing the mode using the joystick with K50 fixed.
20.09.2019	2018.3.6	Enhancement	Movement behaviour of the autopilot of the K 60 HD further improved after creating a bend.
04.09.2019	2018.3.5	Enhancement	With device location, only those devices are now displayed that have transmitted their position at least once in the last 30 days.
04.09.2019	2018.3.5	Added functionality	HD camera zoom on Profi 3+ is now possible with the right joystick
04.09.2019	2018.3.5	Enhancement	K60HD: Steering in downpipe further improved

Date	Version	Group	Description
04.09.2019	2018.3.5	Bug fix	When creating a branch under a certain constellation, the branch was always shown as clogged.
04.09.2019	2018.3.5	Bug fix	The default slope from a draining object was no longer applied if an analog camera was connected.
04.09.2019	2018.3.5	Bug fix	Plan legends had different size in Edit and Report area
04.09.2019	2018.3.5	Bug fix	K60HD: 90 degree pan macro and 360 degree joint macro adjusted in view mode
04.09.2019	2018.3.5	Bug fix	Camera registration adjusted in can3D
04.09.2019	2018.3.5	Bug fix	Fixed a bug when connecting at the start node
04.09.2019	2018.3.5	Enhancement	VideoPlayer filter behavior adjusted
04.09.2019	2018.3.5	Bug fix	Manual input for angle and time in Live TV was not filled correctly
04.09.2019	2018.3.5	Enhancement	K60HD software further improved
04.09.2019	2018.3.5	Enhancement	Adjustment of the K60HD joystick control system
04.09.2019	2018.3.5	Bug fix	Quick selection did not trigger RecordPause under certain circumstances
04.09.2019	2018.3.5	Bug fix	Camera settings window in Live TV below was reduced in Profi3+
29.01.2019	2018.2.104	Bug fix	Solved: problem with inspecting a lateral with CamFlex [®]
29.01.2019	2018.2.104	Bug fix	Solved: It was not possible to add drains to imported manholes
29.01.2019	2018.2.103	Added functionality	A can3D [®] license can be assigned to several clouds. When starting the software it is decided which cloud will be used.
29.01.2019	2018.2.102	Bug fix	Relevant for German version only
20.12.2018	2018.2.98	Bug fix	The direction of the mouse wheel zomm can be switched again in the setup
20.12.2018	2018.2.97	Bug fix	Problem resolved: the zoom worked the wrong way
20.12.2018	2018.2.96	Added functionality	The video can be displayed in an own window
20.12.2018	2018.2.96	Bug fix	Problem resolved: the damage classification was not displayed correctly in the viewer
20.12.2018	2018.2.96	Bug fix	Problem resolved: deleted images of the surroundings showed up again when new images were added (Window edit area)
20.12.2018	2018.2.96	Enhancement	If Windows updates are available, the main menu displays the option Update and shut down
20.12.2018	2018.2.96	Enhancement	Before exporting a project, it can be cleaned up. Thus unnecessary data is deleted
20.12.2018	2018.2.96	Added functionality	The coordinate system Lambert 93 for France is now available
20.12.2018	2018.2.92	Enhancement	When recording images of the surroundings the display of the meter counter is deactivated
27.11.2018	2018.2.92	Added functionality	If the camera is inactive for five minutes, a message shows up that the camera will be switched off in 30 seconds
27.11.2018	2018.2.92	Added functionality	EASY HD projects can be imported
27.11.2018	2018.2.92	Added functionality	Projects can be archived

Date	Version	Group	Description
27.11.2018	2018.2.92	Enhancement	Observation - favorites: If a favorite was selected, the other favorite buttons are still visible. Thus the user can switch between favorites
27.11.2018	2018.2.92	Added functionality	Relevant for German version only
27.11.2018	2018.2.92	Enhancement	Manholes can also be unlocked in the window manhole inspection
27.11.2018	2018.2.92	Enhancement	Relevant for German version only
27.11.2018	2018.2.92	Enhancement	Branch - measure diameter: if the image is saved after the measurement, the yellow circle and the result of the measurement are visible on the image
30.10.2018	2018.2.90	Enhancement	When selecting a pipe element (geometry) the selected element is centered in the 3D view and the hair cross shows up for a few seconds
30.10.2018	2018.2.90	Added functionality	In the window Edit site directly successive bends can now be clicked more easily and can alternatively be selected via the list
30.10.2018	2018.2.88	Added functionality	Relevant for German version only
30.10.2018	2018.2.88	Bug fix	Rehabilitation measures were not displayed correctly when the pipe/ sewer section was not connected
30.10.2018	2018.2.88	Added functionality	Images of the site can individually be hidden and shown (effective for the map printout and the report project photos)
29.10.2018	2018.2.88	Bug fix	The video in the viewer was not displayed if a multiple inspection with an empty survey was exported
08.09.2018	2018.2.80	Layout adjustment	CH - Interlis2 Import and Export: Customization in application and design.
07.09.2018	2018.2.80	Bug fix	DWA export corrected (HG009 time).
27.08.2018	2018.2.79	Layout adjustment	Use and sequence of the new online viewer optimized.
28.08.2018	2018.2.79	Layout adjustment	Partially updated again the icons for the storage locations of the TV inspections.
29.08.2018	2018.2.79	Bug fix	Missing camera light cone on the 3D line in older models was due to missing video positions in the can3D View project.
29.08.2018	2018.2.79	Bug fix	If the video in can3D View has been forwarded, the VideoPlayer crashes.
29.08.2018	2018.2.79	Bug fix	Fixed a bug when hiding and showing in the site.
29.08.2018	2018.2.79	Layout adjustment	can3DView always displays the icon LOKAL for the TV inspection.
29.08.2018	2018.2.79	Enhancement	Autopilot of the K-50 HD was moderated a bit.
29.08.2018	2018.2.79	Enhancement	The K-28 also measures the continuous course of the pipe.
30.08.2018	2018.2.79	Bug fix	In BASIC and ADVANCED projects all pipes were displayed in the 3D plan and the area calculation was displayed.
31.08.2018	2018.2.79	Bug fix	When encoding HD videos, the OSD positions for PAL videos were partially used (e.g. pipe description).
05.09.2018	2018.2.79	Added functionality	Email signature for the online viewer is stored in the cloud so it only needs to be specified once.
31.08.2018	2018.2.79	Added functionality	can3D Update can be copied to a USB stick for devices without an online connection.

Date	Version	Group	Description
27.08.2018	2018.2.78	Added functionality	CH - Interlis2 Export
16.08.2018	2018.2.75	Added functionality	Videoup & download through the cloud is done automatically during export. Activation is in the setup.
27.07.2018	2018.2.72	Added functionality	CH - Interlis2 Import