

#	Type	Contexte EN	Description EN
FEA	ModuleDAC		FIRE DAMPER objects have their own tolerance parameter for the LDIR value
FEA	Module-RF		CSV import via the RF module: enable the integration of optional fields PATH, TRUST and DESC
FEA	Module-RF		The trust criterion is displayed as a business attribute (the "BANGER" CSV import must include the TRUST field and the rule file must be configured to use the attribute)
FEA	Objects		The translation and rotation tools have a button that allows you to switch to the coordinate system specific to the selected object to perform the relevant action
FEA	Search		Improved management of custom columns in the search module
FEA	Stations		The half-circle and triangle icons for the SCAN and PHOTO stations specific to the EDF version are now also used in the non-EDF version
FEA	IO		It is possible to import one or more files using drag and drop in the tree view
FEA	Manager		MySurvey Manager allows you to publish a project with plans without locators (for use with CAD or Cloud only).
IMP	Application		The default units when MySurvey is first launched are degrees rather than radians
IMP	Tree browser		Improved behaviour of the object tree when using the filter, moving an object or importing files (columns no longer change size)
IMP	Tree browser		Improved multi-selection and drag-and-drop functionality in the "child" area of a group
IMP	Bibliothèque3D		The files available in the 3D model library are updated when the relevant window is opened.
IMP	Capture vidéo		Improvements to the video capture module
IMP	Clash		Ergonomic improvements in the collision module settings
IMP	Corbeille		Recycle bin: Improvements and fixes
IMP	Detections		Better resource management when detecting pipes, cylinders and planes, avoiding random crashes
IMP	GUI		In french language setting, the buttons in the confirmation dialogues are translated into French (OUI/NON instead of YES/NO)
IMP	Manager		The conversion of large E57 files (40,000 pixels) to MySurvey locators is now correctly supported.
IMP	Module-RF		The selection of CSV files to import has been improved: users can now choose the file(s) to be considered rather than a folder.
IMP	Objects		When creating the cone, the proposed diameter can be edited in the window and the cone can be modified using the properties window. In addition, the cone object can also be created manually.
IMP	Objects		Secure object creation by preventing the selection of an item in the tree structure during the action.
IMP	Objects		Significant improvement in the creation of boxes adjusted to the cloud, which is faster, closer to the cloud and takes axis constraints into account.
IMP	Search		Use of the filter area now requires validation with the 'ENTER' key: character entry no longer filters in real time, which should improve performance and reduce the impression that the application is frozen. Deletion of the last character is better taken into account.
IMP	Stations		The influence area of station icons is more accurate, reducing the number of stations listed in the tooltip or context menu.
IMP	Visionneuse		The photo viewer can be accessed via the context menu of Photo Annotation objects or by double-clicking on the object
IMP	View3D		Station icons are hidden by default in the 3D view.
BUG	Application		The MySurvey shortcut is well created on the desktop by default.
BUG	Tree browser		The properties window did not always display on a compacted group.
BUG	Tree browser		The parent group colour is now correctly assigned to child objects when they are moved within the group.
BUG	Detections		Cancelling a detection in progress is now correctly taken into account.
BUG	IO		CSV export of stations is once again available on the nodes of the SITE tab tree and avoids loading unnecessary resources, allowing for faster export on a slow network.
BUG	Manager		A UHD photo station can be viewed in 360° immediately after conversion.
BUG	Module-RF		The zoom factors defined in the RF module are taken into account.
BUG	Module-RF		The RF module information tooltip is displayed correctly.
BUG	Module-RF		The RF module now opens correctly again.
BUG	Objects		Segment creation is now secure, preventing conversion to a polyline if a point is entered outside the original view.
BUG	Objects		Object group translation and rotation now work again.
BUG	Objects		Moving an object such as an annotation in an area without a 3D point no longer causes abnormal behaviour.
BUG	Objects		Deleting a point from a polyline no longer deletes the polyline
BUG	Stations		Deleting stations is only possible in the Manager version of MySurvey
BUG	View2D		The thickened outline of a station selected in the site browser is displayed correctly on the plan view
BUG	View3D		Locating an object in 3D view works correctly the first time
14/05/2025			Version 1.8.7.0
FEA	Tree browser		Multiple selection is now possible in the object tree and allows you to drag and drop the selection into a folder, as well as display and delete actions.
FEA	Tree browser		A 'Recycle Bin' folder allows you to find deleted objects in order to restore or permanently delete them
FEA	Objects		Possibility to create a 'cone' object from a cylinder or a circle to meet the 'jet effect' use case
IMP	IO		Integration of the CADEX 3.24.9 conversion engine including better support for Solidworks files
IMP	IO		Better conversion of large Solidworks files and colour retention on entities
IMP	Trajectoires		Trajectory positions on the plan view are now displayed in orange instead of plan, making them easier to see on an image with a white background
BUG	Manager		Corrected the addition of stations to an existing plan
14/05/2025			Version 1.8.6.12
BUG	DAC		Translation and rotation manipulators were no longer displayed in the DAC module thumbnail view
BUG	DAC		Allow point cloud adjustment for all elements, not just anchor plates
BUG	DAC		Avoid exporting the values 'D: N (mm)' and 'L DIR (deg)' for Earthing terminals objects
BUG	DAC		Allow the 'as-built' version of an object to be deleted using the ad hoc button

BUG	View360	Corrected the display of panoramic views in Smart following the modification of the priority display of the low-resolution version made for v1.8.6.9)
BUG	Application	Fixed random freeze at 0% when opening a project for a SMART user.
IMP	Application	Improved logs and created an error message for the user in case the project cannot be loaded.
06/04/2025		Version 1.8.6.10
IMP	View2D	The outline of the icon of the selected station is thickened to better distinguish it (especially on the 2D view)
IMP	DAC	Contrast Enhancement also works on thumbnails with a completely black area and no 3D information
IMP	DAC	Export of the D_IR criteria in Excel and IFC for "earthing terminals" objects as it done for Sleeves
IMP	DAC	Enabling the vertical toolbar in the DAC module's mini 3D view
BUG	View360	Better resource management of in-memory 360 views
BUG	View360	Improved the display speed of a Scan station in 360 view, especially visible on slow networks. The low-resolution image is displayed correctly before waiting for the nominal resolution version to load (less impactful for Smart because all resources are provided in a single package)
BUG	View360	Better adjust the orientation of a view when it is loaded from the browsing history
BUG	View3D	Fixed the behavior of the 3D view rotation buttons in the vertical toolbar
BUG	Application	The "report an anomaly" menu correctly opens the support portal for ticket creation
BUG	Application	Disabling the panoramic view import option for the MySurvey Manager
BUG	View2D	The Rotate Object tool works correctly in Ortho view (2D View and 3D View in Ortho mode)
BUG	Multi-projects	Fixed minor error messages when opening projects in Multi-Campaign mode
BUG	Déviations	Enabled the vertical toolbar in the mini 3D view, fixed the display of the 3D view of the Deviations module
BUG	Manager	Fixed horizontally truncated display when viewing a 360 view of a recently converted locator
BUG	Rules	Fixed multiple rules files being taken into account in the main.rules file
BUG	Tree browser	The "autofocus" option to automatically locate the selected object in the tree was not correctly taken into account
20/02/2025		Version 1.8.6.9
IMP	Clash	Activation of the Clash module in the Expert licence
IMP	View2D	The display of the "laser beam" is only effective if the user has expressly activated it, by clicking on the dedicated button on the toolbar
IMP	Objects	Annotation with an off-center insertion point is displayed at the correct position in the plan view
IMP	Application	Adjustment of links to support and licensing sites Helpdesk.Cyclife-ds.net and Licenses.cyclife-ds.net
BUG	DAC	DAC module: Image thumbnails displayed correctly in the module even when a new design file is imported
BUG	Demolition	Activating demolition in a project no longer prevents the application from being launched
BUG	Clash	The clash module has been made more secure by preventing the addition of locked system folders or items
BUG	Converter	Fixed messages in the standalone RVM converter
14/02/2025		Version 1.8.6.8
FEA	Application	Help menu links updated to support.Cyclife-ds.net instead of Quadrica
FEA	Clash	[CLASH] Create a trajectory on an object or group of objects
FEA	Clash	[CLASH] Play and replay trajectory management with a media player
FEA	Clash	[CLASH] Clash object manager
FEA	Clash	[CLASH] Possibility of choosing colour gradients and tolerance thresholds
FEA	Converter	Stand-alone converter enables VSZ files to be created from SOLIDWORKS format
FEA	Demolition	The 'demolition' prototype is available under the EDF licence
FEA	Licences	The trusted EDF licence is in ADVANCED mode by default
FEA	Menus	Convert the 'advanced' button in the context menu into a 'toggle' button
FEA	Objects	Management of compacted groups as a whole (deleting a sub-element deletes the group)
FEA	Search	Search engine: move results within a group
FEA	Search	Search engine: columns can be customised to include business attribute data
FEA	Search	Search engine is compatible with multi-project modes
IMP	Detections	Pipe detections are more accurate and efficient
IMP	View2D	The default size of station pads on the plan view is smaller and more appropriate
IMP	Licences	Ability to track licence usage and offer pay-per-use billing
IMP	Manager	[MANAGER] Enhance interaction between SIOC Generator and Manager
IMP	Objects	Use handles to modify an object more effectively
IMP	Objects	restrict the rotation and translation manipulators of the plan view according to their axis
BUG	Converter	the RVM-MSZ converter uses the correct application folder and is compatible with the trusted license
BUG	DAC	DAC module: image thumbnails displayed correctly in the module
BUG	Detections	Correction of the stability of the application when detecting planes or pipes, by avoiding abrupt closure
BUG	Detections	Single-pivot cylinder detection and plane detection work again
BUG	Multi-projects	SITE and Multicampaign modes are correctly loaded
BUG	Objects	localisation optimisation works again on a group of objects
BUG	Subscriptions	Correction of regressions on sharing and subscriptions
BUG	Repères	User markers are used correctly, allowing files to be imported taking account of the active coordinate system.
BUG	View360	Unintentional station change during 360° view rotation
BUG	View3D	The display of 3D models is no longer slowed down when selected (due to the display of pivots)
BUG	View3D	3D view point cloud no longer displayed in yellow for greyscale clouds
BUG	Clash	[CLASH] prevent collision detection from segmentation items
BUG	Converter	Restore texture management for MSZ conversion
BUG	DAC	Exporting data in IFC format containing incomplete DAC elements (e.g. sheath with one face) no longer causes an error
BUG	Licences	the activation.lic file is correctly taken into account from the folder of an encrypted project and from the application folder

BUG	Menus	Hide/show in all views' context menus work again
BUG	Multi-projects	Multi-project modes: fix for reloading an unloaded project
BUG	Multi-projects	Default plane orientation problem in multi-project mode
BUG	Objects	Correction of the rotation tool on an object when clicking on the blue circle in 2D view
BUG	Objects	Annotation icons are displayed according to their visibility status (grey if hidden)
BUG	Objects	the creation of a folder now inherits the colour of its parent
BUG	Objects	the modification of an extruded polygon using the handles has been repaired