

#	Type	Contexte EN	Description EN
15/01/2026			Version 1.8.8.12
FEA	Objects		Hyperpath attributes can be set in the rule file, allowing a clickable link to be displayed in the tooltip when hovering over the object or in its properties window.
FEA	Stations		The maximum size of the badges can be set in the configuration file "graphical.conf" through the parameter "MAX_STATION_SIZE_2D". The default value of 250cm can be increased to allow the user more amplitude to adjust the size of the pads on the plane. This is useful when the plans represent a large area, such as for site exteriors.
IMP	Tree browser		The context menu used on the IMPORT node or the imported files nodes now displays the "delete" option to remove the imported files from the current session.
IMP	Annotations		It is now possible to "drag and drop" a video file (MP4 formats) from Windows Explorer into one of the MySurvey views in order to automatically create a "Photoitem" object.
IMP	Objects		The coloring of the selected objects is adapted to the "DAC" objects so as not to color the shape already bearing the green or red compliance color
IMP	Search		Deleting a large number of objects from the search engine results is now faster
BUG	Application		The time it took to launch the application via the network (Mysurvey_network) was abnormally long (reading annotation icons on the network)
03/12/2025			Version 1.8.8.9
FEA	Objects		Choosing the transparency value of objects is now available from the object property window
FEA	Objects		The MySurvey application administrator can now define the execution of an action following the creation of an annotation in order to invite the user to name the object that has just been created, thanks to the display of a dialog.
FEA	Search		It is possible to select all the search engine results by using the "CTRL+A" key combination when the window has the focus
FEA	Objects		When deleting items that are locked, it now gives the ability to delete all locked items, leaving the ability to delete a treescene while keeping the items locked.
FEA	Manager		The name of a floor can be edited even in a project that has already been published
IMP	Tree browser		Complying and uncompacting a large tree is now faster
IMP	Corbeille		Removed the small 'trash' button from the title bar of the groups tab
BUG	Manager		The generation of the index.html file is now correctly encoded and smarter, based on the project information
BUG	Manager		The locators.csv file is better read/written, takes into account the status correctly and adds missing fields
BUG	Manager		Confirmation is requested as to whether the plane setting should be kept when the background is changed
BUG	Manager		The generation of the low-resolution version of the image of a floor is correctly performed
BUG	Tree browser		When the application starts, the root node of the project in the SITE tab is unfolded so that the list of floors is directly visible
05/11/2025			Version 1.8.8.7
FEA	Manager		Enable the positioning of UHD and POI photo stations (points of interest) by stitching the location on the map
FEA	Manager		Ability to account for clip registration while maintaining the relative positions of manually placed UHD photos
FEA	Manager		The SIOC generator tool now allows the creation of a combined point cloud of several E57 files from mobile scans as well as locators from fixed stations
FEA	Application		Preferences for setting mouse and keyboard behaviors for navigating views can be set in behavior model files to mimic the behavior of other software. A list of existing templates is available in the user preferences window
FEA	Application		Two new options in the system menu allow users to save and reload user's settings. These preferences apply not only to general settings that are common to all projects, but also to settings that are specific to the current project, such as icon sizes. When the settings load, they are applied immediately, without the need to relaunch the application.
FEA	Application		When MySurvey is used in "no-project" mode, the settings are now preserved when the application is closed and will be automatically applied the next time you open it in this mode.
FEA	Application		When MySurvey is used in "no-project" mode, the data created by the user is not kept when the application is closed; In this case, a warning will be presented to them when the application is closed, inviting them to save their work.
FEA	Subscriptions		The user can now set favorite deal numbers, in order to filter the available publications. These preferences are persistent between two MySurvey sessions for the same project.
IMP	3D Engine		Improved the display performance of CAD models and the relevance of the objects displayed. The parameters can be set by the user in the display preferences by selecting between 3 predefined modes or more finely by playing with the values of the number of triangles and the size of objects to be displayed in the 3D view

IMP	Application	The tooltip that is displayed when hovering over objects is timed out so that it only appears after 1 second if the mouse remains stationary on the object, and slightly offset from the mouse, thus improving navigation in the 3D view.
IMP	Tree browser	The management of the position in the object tree has been improved, avoiding losing focus on the tree currently present on the screen: when deleting objects, moving in groups or simply activating a group, the position in the tree is no longer changed.
IMP	Multi-sélection	Using the "DELETE" key on a multi-selection correctly deletes the selected elements, and the permanent deletion of a multi-item requires confirmation only once (and no longer for each object)
BUG	Import	Fixed the reading of object colors when importing an IFC file
BUG	Objects	The extrusion of a rectangular surface does indeed generate a "box" object whose dimensions are modifiable and no longer an extruded polygon that does not allow its structural modification
BUG	Manager	Adjusted POI import from Navisworks (coordinate system)
BUG	Manager	It is again possible to generate "virtual" stations with the Manager
BUG	Tree browser	Fixed the bug that allowed an item to be created in a locked group. This occurs when creating an object that involves selecting another object, such as creating a truncated cone by selecting an existing cylinder because the created object was placed in the same group as the source object, even though the source object was locked. From now on, created objects are always created in the active group.
BUG	Search	The "locate in tree" function works again if used from the search engine
BUG	Objects	The Annotation Create button on the main toolbar is grayed out when creating an object
BUG	Subscriptions	Fixed sharing a group with forbidden characters in a file name by "cleansing" the file name before publishing
Bug	Objects	Selecting a "POI" object no longer turns the mouse cursor into a green arrow, wrongly signifying a change of point of view
29/09/2025		Version 1.8.8.3
FEA	Subscriptions	Shares and Subscriptions Business Numbers: When sharing a folder, the user can create and specify a relevant case number for sharing. This way, other users will be able to subscribe to the things that concern them.
FEA	Objects	The user can set favorite annotations to make them easier to select from the main toolbar. The administrator can also place the resulting file in the shared annotations folder to set these favorite annotations for all users.
FEA	Objects	It is now possible to add Video files to Photo Annotation Objects. The video plays automatically when the file is selected in the viewer.
FEA	Objects	When hovering over a Photo Annotation object, a tooltip now displays a preview of the first media associated with the object.
FEA	Objects	Selected objects are now displayed with a preset selection color in the graphics settings (Magenta by default), making it easier to identify them. This value is specified in the graphical.conf file (ITEM_SELECTED_COLOR)
FEA	Tree browser	A new tree compression option allows you to compact all "leaf nodes", i.e. all terminal groups in the tree, which simplifies the structure, especially in the case of CAD files from the IFC format.
FEA	Import	The settings for displaying a file as a reference (Autoload files) are now preserved for users: if a user has chosen not to display all or part of the file, he or she will find this display the next time MySurvey is opened.
IMP	Search	The custom column layout is now maintained for the duration of the session, even for a new search.
IMP	Objects	Removed the "segment cloud" button in the object properties window. The function remains accessible on the object's context menu.
BUG	Import	It is again possible to import MSZ files containing objects whose names contain a term specific to DAC elements (Plates, Rails, Sleeves, etc.).
BUG	Tree browser	Fixed "dragging and dropping" an object into a group containing POIs
07/08/2025		Version 1.8.8.1
FEA	Application	MySurvey can now be run without requiring a project to be specified using the "-noproject" argument. Thus, the project selection window is not displayed and the application is in a mode where unnecessary interface elements are disabled (360° views, plan view, context menus...)
FEA	Import	In "no project" mode, it is possible to import a 3D model in MSZ or VSZ formats and view it in the 3D view. Other supported formats (IFC, FBX, STEP, Solidworks, etc.) can also be imported if the license allows it (EXPERT License or EDFAvancée)
FEA	Import	MySurvey can be launched by specifying the path to a file or folder containing 3D models to be imported when the application is launched. It is also possible to drag and drop a 3D model onto the executable to achieve the same behavior.
FEA	Import	In "no project" mode, the user can take ownership of an imported file in order to make changes to it. It should be noted that to date the 'no-project' mode does not offer automatic persistence of user data. However, they can still export their user data.
FEA	View360	The mechanism of locking the views together (angle of view constrained to the position of the mouse) is possible even if less than 2 360 views are active. Also works with 3D view
FEA	Tree browser	Created a new tree compaction rule by compacting the "terminal groups" of the tree. This option can be enabled by default for rule files by adding the "COMPACT_LEAFNODES" parameter
FEA	Manager	Allows the import of a list of POIs (Points of Interest), manage them and publish them in a project. Compatible with file from Navisworks (XML format)
FEA	Manager	Floor heights can be set in the floor properties to be published to the siteStructure.xml

FEA	View3D	The user can define a background as a color gradient in the 3D view
IMP	3D Engine	For the time being, 3D view options allow you to adjust the display settings for 3D models by adjusting the budget for triangles, the size of the objects on the screen, and the distance within which the objects will always be displayed. These 3 options are not intended to be permanent, but will allow us to test models on standard machines in order to define the best compromise between performance and quality.
IMP	Objects	The tooltip of the object being created is no longer displayed because it could hinder the input
IMP	Rules	An attribute specified as "EDITABLE" in the rules is always displayed in the properties window, even if the parameter that allows you to hide empty business attributes (SHOW_EMPTY_PM) is enabled.
IMP	Rules	The attributes of a group are propagated to the "child" objects of the group if they do not have their own attributes. This mechanism allows attributes to be displayed in the tooltip when hovering over objects from CAD files such as IFC which makes the attributes port to the "group" nodes. This behavior is carried by the "GET_ATTRIBUTE_FROMPARENT_WHENEMPTY" parameter of the rules file.
IMP	View2D	The elevation range information of the floors is displayed in the properties window (these values are normally set in the SiteStructure file, but otherwise are automatically calculated based on the station elevations associated with each floor)
BUG	Objects	The coordinates of an object created in a project with an origin offset are correct, and it is again possible to move a point object in the 3D view.
18/07/2025 Version 1.8.7.8 (Pour DIPDE - BANGER)		
FEA	Module-RF	CSV import via the RF module: enable import into a project without point cloud
FEA	Module-RF	CSV import via the RF module: enable to specify a root folder name into which the RFs will be imported
06/07/2025 Version 1.8.7.7		
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 a project to be published to a location other than the source and also supports projects 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.

<b>BUG</b>	Module-RF	The RF module information tooltip is displayed correctly.
<b>BUG</b>	Module-RF	The RF module now opens correctly again.
<b>BUG</b>	Objects	Segment creation is now secure, preventing conversion to a polyline if a point is entered outside the original view.
<b>BUG</b>	Objects	Object group translation and rotation now work again.
<b>BUG</b>	Objects	Moving an object such as an annotation in an area without a 3D point no longer causes abnormal behaviour.
<b>BUG</b>	<b>Objects</b>	<b>Deleting a point from a polyline no longer deletes the polyline</b>
<b>BUG</b>	Stations	Deleting stations is only possible in the Manager version of MySurvey
<b>BUG</b>	View2D	The thickened outline of a station selected in the site browser is displayed correctly on the plan view
<b>BUG</b>	View3D	Locating an object in 3D view works correctly the first time
	<b>14/05/2025</b>	<b>Version 1.8.7.0</b>
<b>FEA</b>	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.
<b>FEA</b>	Tree browser	A 'Recycle Bin' folder allows you to find deleted objects in order to restore or permanently delete them
<b>FEA</b>	Objects	Possibility to create a 'cone' object from a cylinder or a circle to meet the 'jet effect' use case
<b>IMP</b>	IO	Integration of the CADEX 3.24.9 conversion engine including better support for Solidworks files
<b>IMP</b>	IO	Better conversion of large Solidworks files and colour retention on entities
<b>IMP</b>	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
<b>BUG</b>	Manager	Corrected the addition of stations to an existing plan