Leica Geosystems
Release Notes

Product: Leica Cyclone 3DR 2021.1.0
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From: HDS Software Product Management
What's New

This major release includes Touch Mode, a new way to interact with the existing product on touch-enabled Windows devices, for field application. This release also includes new features and improvements of the product.

According to the maintenance expiration date policy, users under maintenance on March 12th, 2021 may access version 2021.1 with no new license required.

Touch Mode > New field-friendly interface

Generic

Touch Mode is embedded in the product to help users in the field benefit from real-time inspection reports to get actionable information on the jobsite and reduce office work for their inspection task.

The purpose of Touch Mode is to offer a selection of touch-friendly workflows to quickly create heatmaps and rich and leveraged reports via touch-based workflows. With the 2021.1 version, a BIM Inspection workflow will be available for users of the AEC Edition or Pro Edition.

Touch Mode is an extension of the existing Cyclone 3DR product a new interface and a new way of interacting with the product to do certain tasks in the field. Access to Touch Mode workflows will be based on the user’s existing Cyclone 3DR license options.

How to run Touch Mode?

Touch Mode in Cyclone 3DR 2021.1 runs on Windows OS. See below for specific technical recommendations.

The installation process creates two different desktop shortcuts for a quick access to the appropriate interface:

- Cyclone 3DR, that launches current and “desktop” mode of the software
- Cyclone 3DR Touch Mode, that runs the new Touch Mode interface

From the menu of Touch Mode, it is easy to switch to the regular Desktop mode of Cyclone 3DR to proceed with any advanced feature and come back to the touch workflow in progress.
Homepage
A new Homepage has been implemented to guide the users from the beginning of the Touch experience. The following screenshot introduces the different parts of the new Homepage.

1. Main menu
2. Start a new Touch workflow
3. Open an existing Touch project: Windows browser opens the last opened folder from Homepage
4. Portfolio of the recent user projects
5. Help menu and About the product
Main menu
The main menu is simple and has been designed for a field-friendly usage with the features:

- **Switch to Desktop**, to run the regular mode if Cyclone 3DR advanced features are required for the job, in addition to the pre-defined features of the touch workflows
- **Settings**, to access the simplified settings dialog of Touch Mode
- **Exit**, to quit the application from the homepage
- **Go back to Homepage**, to save the project and exit the workflow in progress

Settings
Basic settings are available in Touch Mode for a simple field usage. The Touch settings are composed of:

- **General preferences** for basic user parameters
  - Language: Choose your language
- Display size: Large and Standard modes are available depending on the size of the screen
- Unit: select Default Document Unit
- Touch workflow settings for each enabled Touch Workflows, that includes BIM Inspection with the 2021.1 release
- License for a quick access to manage Cyclone 3DR license, in addition to CLM software
- Software Improvement Program, to easily let users manage their SIP preferences

Touch Workflow screen

Cyclone 3DR Touch workflow screen is detailed in the following image. It contains the main interfaces:

1. Main menu
2. Workflow ribbon, that allows to jump to the previous steps and some next steps
3. Camera toolbar, to change the camera mode of the scene
4. Visibility toolbar, to manage the visibility of the objects of the in-progress workflow
5. Quick access menu, that provides Measure Distance and Create/Edit Auto-Limit box with the 2021.1 release
6. UCS selection, improved for the Touch experience with a quick selection feature
7. Previous/Next bar
8. Command dialog of the task in progress
9. Reset Parameters / Help menu, which is a direct access the help of the opened command
10. Specific tools, depending on the command needs
11. Expand/Collapse the command dialog
Touch Camera and Navigation experience

Many improvements have been done to support touch navigation of the scene in Cyclone 3DR. The behavior of the scene is very similar to other touch applications.

Main touch gestures are:

- Swipe with one finger: rotation or pan depending on camera mode
- Swipe with two fingers: pan
- Spread or pinch with two fingers: zoom in / zoom out
- Brief tap on the scene:
  - Randomly in the scene: display/hide the quick access menu
  - On an object: action linked to the command in progress

Available camera modes in Touch Mode are:

- Orbit mode
- Perspective mode
- Top ortho: view from top view that disables rotation
- Front ortho: vertical front view that enables rotation around Z-axis only
- Fly mode
- Panorama mode
Inside a workflow, the visibility of the objects can be easily managed from the toolbar. For the BIM Inspection, the following types are optionally visible:

- Point Cloud
- BIM Model
- Inspected Model

Zoom All function is also available in Touch Mode through a button from the visibility panel, which can be helpful during the Touch experience.

**Touch Limit Box**

Cyclone 3DR 2021.1 release embeds in Touch Mode the ability to create and edit one limit box. This feature is enabled from the quick access menu. Editing is possible thanks to the following features:

1. **Tool panel on the left**
   - Toggle to de/activate the clipping
   - Reset a new auto-limit box from the current UCS
   - Select the axis to edit the box faces among X, Y, Z axis
   - Exit editing mode

2. **Slider on the right**
   - **Top grip** to adjust the face of the maximum coordinate face along the selected axis – Numerical value to open the virtual keyboard and edit the coordinate of the face along the selected axis
   - **Middle grip** to translate the limit box along the axis - Numerical value to open the virtual keyboard and edit the thickness of the box along the selected axis
   - **Bottom grip** to adjust the face of the minimum coordinate face along the selected axis - Numerical value to open the virtual keyboard and edit the coordinate of the face along the selected axis

The limit box is always hidden in the scene for a better touch experience, except when it is edited.
**Touch Workflows**

The purpose of Touch Mode is to provide a panel of field-friendly workflows. With the release of Cyclone 3DR 2021.1 version, BIM Inspection is the first released touch workflow, additional Touch Mode workflows will follow in future releases.

To get started, click *New* from the Homepage to open the selection dialog of Touch Mode workflows:

1. **Workflow selector**
2. **Preparation file**, depending on the workflow, you may be required to select a 3DR project
**Touch Mode > BIM Inspection Workflow**

**General**

Cyclone 3DR 2021.1 offers a BIM Inspection workflow within Touch Mode. The goal of the field job is to load a BIM model into 3DR, to import a scan from Cyclone FIELDWORX or from a local file and to launch a live inspection in order to immediately deliver a report, leveraged with detailed notes.

** Licensing:** The BIM inspection workflow is available to users with the AEC and PRO licenses.

** Settings:** Simple Touch Mode settings menu provides the global preferences for each Touch workflow. With the new release, global preferences are:

- **Maximum Imported Points:** limits the number of points when importing and converting a point cloud in the workflow.
- **Best Fit Tolerance (Mean Value):** the tolerance for best-fit computation in the Check Alignment command.
Preparation file: a prepared 3DR project (from Desktop Mode) is necessary to launch the workflow. Its contents must be:

- At least a loaded BIM project from IFC or RVT files. Minimum recommendations are at least:
  - One BIM model of the project to check, align, clean the data: this BIM Model does not necessarily include all the initial full Project but should be representative enough to facilitate the alignment with the captured data
  - One BIM model of each group of the construction elements that are concerned by the field-inspection
  - Personal UCS set from Cyclone 3DR Desktop Mode: optional but useful for the workflow

It is possible to have other kinds of 3DR objects in the preparation file. They won’t prevent the BIM Inspection workflow from running but they won’t be used or displayed in the BIM Inspection workflow.

Details of the workflow

The workflow is split in 4 main steps: Load, Prepare, Inspect and Deliver.

At any point in the workflow, it is possible to switch to the Desktop Mode to use other advanced tools.

Load: The purpose of Load is to select the BIM Model and the point cloud that would be necessary to launch and compute the workflow.
- **BIM Model**: This command displays the list of the BIM Models that are part of the 3DR preparation file. This first selection will be used to align and clean the point cloud in the following steps. One selection is mandatory in the list.

  ![BIM Model screenshot](image)

- **Scan**: The goal of the next step is to import the Scan cloud that will be compared to the BIM Model. Two options are released:

  1. **Connect to Cyclone FIELDWORX**: clicking on this option browses a user-friendly dialog to select the databases which have been registered through Cyclone FIELDWORX on the same tablet device.
  2. **Open a local file**: a windows browser is displayed to allow the user to select a local file. LGS, E57 and PTS are supported in this workflow.
Connect to Cyclone FIELDWORX is easy to use:

1. The list of the projects is displayed on the left
2. All the project Model Spaces are displayed in a portfolio for an easy finger-selection and import
3. Users can sort the Model Spaces to quickly locate the one to be used
4. Import the Model Space in Cyclone 3DR
Prepare: The purpose of Prepare is to check the captured data and to prepare it in relation to the selected BIM Model by aligning and cleaning it.

- **Align:** This new feature is very similar to Visual Alignment workflows in Cyclone REGISTER 360 and Cyclone FIELD 360. The goal is to use the alignment controls to rotate or to translate the selected object (point cloud or BIM Model) in order to manually align the two inputs together.

  The features of Align can be sorted in different groups:

  **Preparation:**

  1. **Pre-Align:** to translate the moved object from its centroid to the other input centroid. This feature is proposed at the beginning of the step Align when the scan and the BIM Model are too far from each other. It provides time saving and simplicity at the beginning of the process. It should be used before processing manual alignment. The user has the choice of moving either the Scan or the BIM Model depending on the known geo-referenced object.

```
[Image]
```

Instructions:

2. **Instructions:** to guide the users in the command
Options:

3. **Moved object**: to define which input object is being moved. Ability to switch the input at any time in the command.

4. **Preserve horizontality**: by default, this option is checked because we can expect that the two inputs are properly aligned to the vertical direction in most of the cases. Unchecking this option enables rotation in the front-ortho camera view to edit the orientation of the moved object around horizontal axis.

3D Scene Interaction:

5. **Manipulator**: to manually translate or rotate the moved object in the 3D scene, depending on the selected camera mode.

6. **Position**: the manipulator is automatically positioned at the coordinates of the centroid of the moved object. In many situations, it is useful to change the position of the manipulator and clicking on this command enables the user to define a new position.

7. **Camera toolbar**: in Check Alignment, the following cameras are enabled
   - **Top-ortho camera view**: default mode of the command
   - **Front-ortho camera view**: rotation around Z-axis is enabled
   - **Orbit camera**: in this camera mode, the alignment control is disabled, and the purpose is to provide a visual checking

Automatic commands:

8. **Best-Fit**: to launch a best-fit. Some advanced parameters can be adjusted in the settings.

9. **Notifier**: to summarize the results of the Best Fit calculation and to confirm if the operation is under the user-defined tolerance threshold (Touch Mode settings).

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*This step of the workflow is optional. Using a geo-referenced BIM Model and a geo-referenced scan data makes this step unnecessary.*
Below is a suggested set of tips to easily align and accurately best-fit the two objects:
- Select the appropriate objected input. We recommend selecting the object which is not georeferenced to align it to the one which is georeferenced. The purpose is to maintain the one that has already a georeferenced position.
- Un/Check the Preserve Z-Axis orientation if necessary. The rotation control will be disabled in the front-ortho camera view.
- Use Pre-Align when the two objects are very far from each other
- Interaction in the 3D Scene:
  - Adapt the position of the alignment control on a specific angle that is easy to recognize on both inputs, then use the alignment control to translate and to rotate the selected input.
  - Repeat the process in top-ortho camera view and in front-ortho camera view.
  - Activating and resizing the limit box may be useful in some situations
  - Collapsing the dialog will offer a larger scene to use the alignment control
  - Finally launch a best-fit.

- **Clean:** This command provides two easy features to clean the data, in addition to the existing panel of cleaning features that can be found via the Desktop Mode. The two methods **Clean according to Distance** and **Clean unclipped points** must be toggled on to compute the cleaning. Both options can be activated at the same time.

Cleaning is an optional step. Depending on the situations (noisy clouds, unexpected captured objects such as works equipment, people, furniture) and for a better user experience with the 3D scene, it may be useful to remove some parts of the point cloud and to proceed a cleaning after having properly aligned the BIM Model with the point cloud.
Cleaning methods: both methods are compatible and can be used at the same time to remove unkept points from the project.

1. **Distance**: toggle to keep only the points that are close enough to the BIM Model (See Distance Threshold)

2. **Limit Box**: toggle to keep only the visible points

**Options**:

3. **Distance threshold**: user parameter for the Distance method

**Compute**:

4. **Compute**: launch the cleaning before moving on to the Inspection step
**Inspect**: This step of the workflow is composed of the 3 tasks BIM Model, Parameters, Colormap

- **BIM Model**: The list of the BIM Models is displayed in the command dialog in order to select the part of the BIM Project that is inspected in the next steps of the workflow.
- **Parameters**: This command is necessary to define the user parameters of the inspection between the BIM Model and the point cloud. The options of the feature are:

  1. **Force Projection**: Selection of 3D deviation or 2D deviation along the main axis X-Y-Z
  2. **Options**: Maximum searching distance between the BIM Model and the point cloud
  3. **Compute / Reset**: One button to launch or reset the inspection computation
- **Colormap:** the final step of the Inspection step of the workflow is dedicated to editing the gradient. The two main parts of the command dialog are:

1. **Predefined gradients:** Three predefined gradients are available for a touch-friendly experience: Tolerance, Over/Under and Regular steps. A user can also switch to Desktop Mode if they require more advanced gradient options and then return to Touch Mode.

2. **Options of the selected gradient:** For each gradient option, different controls are available for users to customize their output.

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**Deliver:** The final step of the workflow is focused on reporting. New for 2021.1, delivering throughout the product has been improved with a streamlined UI, ability to edit notes and the addition of quick reports. These new features greatly benefit the BIM Inspection workflow.

- **Add Notes:** This new feature enables users to create notes from the BIM inspection. Users can create the notes they need to make the report richer.

  The workflow is simple:

  - One click on the main scene button to launch note creation and edition.
  - One single tap on any BIM object to create a new note.
  - One single tap on a note to enable edit/delete buttons.
  - The list of the notes is displayed in the command dialog, where editing and deleting are also enabled.
Features of the command are:

1. **Create a note**: click to activate the note creation mode – then tap on the inspected BIM Model to create a new note.
2. **Note marker**: a new style has been introduced to flag the created notes
3. **List of notes**: the created notes are listed in the dialog command and the contents are summarized. A warning icon is displayed when no information are linked to a note.
4. **Edit/Delete selected note**
A new toolbar is enabled when editing a note. The available options are:

1. **Create/Edit information from the scene**: Ability to create deviation labels and screenshots of the 3D scene.
2. **Take/Edit camera pictures**: This command enables the camera from the tablet to take pictures.
3. **Create/Edit user comments**: New name for the note and user comments are included in the final PDF deliverable.
4. **Quit the edition**
The gallery commands for the captured images or of the camera pictures opens a new dialog with the options:

1. Go to previous image
2. Go to next image
3. Update/delete
4. Done
Final Report: A simplified interface has been implemented for field-friendly usage.

1. **User text parameters of the report:** report title, author, company name and customer name
2. **User image parameters of the report:** company and customer logos
3. **Update:** to reset the report after the user parameters have changed
4. **Export:** to create a PDF report and a CSV file from deviation labels
5. **Preview of the PDF report**
**File > Import IFC and RVT: New management of BIM Model**

The management of BIM Projects has been improved with the 2021.1 release. BIM Model or BIM Object is now a new kind of object and is distinguished from other CAD objects. It is now possible to manage multiple BIM Models in Cyclone 3DR from one unique import of a BIM Project and every BIM Model can display and refer to a specific part of the initial BIM Project.

This new feature is enabled for IFC-format and RVT-format models that are imported.

This new feature will be useful for every application in the construction industry when projects are developed through BIM process.

The behavior of BIM Models has been updated with the following changes:

- **Composition of BIM Models in 3DR**: BIM Models in 3DR files not only load the geometry but now retain all the additional attributes stored in the IFC or RVT file including the IFC type of each geometry.

- **Editing**: After import, the visible and activated contents of the BIM Project can be edited, which means that elements from the same BIM Project can be loaded or unloaded directly into the created object BIM Model imported in Cyclone 3DR.

  - For example, the user can start the workflow with importing a BIM Project and creating a BIM Model in Cyclone 3DR that contains the first level of the BIM Project only. Later and without importing again, the user can decide to update the same BIM Model in 3DR, by loading the second level as well via a quick editing of the imported model; or he can decide to create another BIM Model in 3DR that displays the second level only. Importing the full BIM Project again is not required.

  - RIGHT click or double LEFT click in the tree view or on the object in the 3D scene to access BIM Model editing in Cyclone 3DR.
There are significant improvements to the BIM editing tools with the improved support for IFC and Revit formats.

- Improved hierarchy in the dialog box to display the structure of the project, considering the type of the elements
- Improved filter feature to read the names and properties of the elements
- Selected elements of the BIM Model are outlined in the scene by their bounding boxes.

- Multi selection in the scene is now possible, including the standard keyboard shortcut for selection such as CTRL or SHIFT for a window-selection
For each selection of element(s) of the BIM Model, ability to LOAD / LOAD ONLY / UNLOAD the selection

- Management of multiple BIM models: From the original BIM Project, any BIM Model or BIM object can be copied, added, edited or removed. This means that after the first import of the BIM Project, it is possible to create another BIM Model in the same 3DR project, having a direct link to the external file.

  - For example, after having loaded a BIM Model in Cyclone 3DR, a user can now create specific BIM models for each parts of interest of the building (the slabs, the pipes, the columns, the facades, the levels and so on). The BIM Model in 3DR is as flexible as the original model built in the BIM software. This new feature is very useful when it is necessary to conduct different workflows for different parts of the building.

  - To proceed, the workflow is easy:
    - Select the BIM Model
    - Copy/Paste the selection
    - Rename and edit the pasted BIM Model

The image shows a new icon and a new BIM group to easily identify BIM Models. The BIM Models from this example were created from the only «Hexagon House » BIM Project.
- **Inspection:**
  - Inspection commands have been upgraded to support and to distinguish BIM Models from regular CAD Models:
    - BIM Models support inspection information: This new feature is useful for the Touch BIM Inspection workflow to create linked notes for report. By embedding the deviation information in the BIM Model directly, BIM interoperability is improved because the reference ID of the inspected BIM element is automatically linked to the created note in the report.

- **Rendering:** The rendering of BIM Models has been improved in order to distinguish those elements from regular CAD objects and to target the best BIM-experience possible.
- Main representation = BIM: The color information of a BIM Object is read and is used for the rendering in Cyclone 3DR. The “rainbow” icon stands for the BIM representation. Transparency of specific objects such as windows is also supported with the new release.

- Secondary representation = FLAT: It is possible to user-define another color for the full BIM Model. The unicolor icon stands for the FLAT representation.
- Orientation of the surfaces: the new management of BIM Models allows now to check if the surfaces are properly orientated depending how the BIM Model has been created in a third-party software.

- **Extracting mesh:** A new feature is available to extract a mesh from a BIM Model in the Extract Mesh tools.

This new feature is embedded in the new Touch BIM Inspection workflow and the benefits are:
- **Easy preparation**: Save time and flexibility when creating a preparation 3DR file from one BIM Project. Define the appropriate BIM Models to proceed the workflow in-the-field and focus on the areas of interest.
- **Improved rendering**: the upgraded rendering fits the BIM standards
- **Leveraged report**: each reported note is linked to one unique BIM element thanks to its BIM identification number

*This feature is available to users with the AEC and PRO licenses.*

**File > Import LGS format**

With the 2021.1 release, it is possible to directly import a LGS file and to shortcut the CloudWorx plugin for Cyclone 3DR.

In order to import a LGS file, it’s possible to drag and drop the file into 3DR application or to open File menu and choose import. When importing LGS file, the default mode is import but a new option is proposed to convert directly the LGS point cloud, including the existing options (maximum number of points, convert images and/or point cloud).

The existing Open LGS feature remains available in the CloudWorx menu.

*This feature is available to users with the Standard license.*
Generic > New camera and navigation experience

For better consistency between Cyclone Products and an easier experience, camera and navigation modes are updated with the new release of Cyclone 3DR 2021.1.

The main change is the point that “selection mode” (previous “mouse cursor” icon) has been removed. Now selection is automatically available in standard Cyclone cameras, which means:

- In any kind of views:
  - A single click on an object is required to make a single selection
  - Keep pressing LEFT SHIFT to make a window selection
  - Pressing LEFT mouse click manages the main camera tool depending on the camera mode (for example: rotation in ORBIT Ortho or ORBIT Perspective)
- In ORBIT PERSPECTIVE mode:
  - Maintaining RIGHT mouse click enables panning in the 3D Scene
  - Maintaining LEFT+RIGHT mouse clicks at the same time enables PANORAMA view

- In specific commands when a selection with LEFT mouse click is expected, the users must press LEFT CTRL to rotate the scene. Commands are:
  - CLEAN/SEPARATE (Clean and Surface Modeling)
  - ADJUST TEXTURE (Texturing)
  - LIMIT BOX EDITION (View)
  - SMOOTH WITH A BRUSH (Surface Modeling)

For such commands, another method is proposed to the users to avoid the usage of the LEFT CTRL shortcut in order to pause the selection mode:
On the image above, selection mode has been removed.

This feature is available to users with the Standard license.

Generic > Tool tips for ribbon commands

Cyclone 3DR 2021.1 provides new tool tips for the commands that are in the ribbon. These generic tool tips are implemented for all the buttons in the menus and it displays:

- The complete name of the feature.
- The required license to launch the command: Standard, AEC, Survey, Tank.
- The direct shortcut to the Help menu chapter.

- Optionally, additional details about the command.

This feature is available to users with the Standard license.
**Generic > Auto-update**

Cyclone 3DR 2021.1 embeds an automatic feature to check if any product updates are available when it’s online.

By clicking on the new “Check for updates” icon on the top-right of the software window, a pop-up window is displayed with the following information:

- The version of Cyclone 3DR that is currently installed.
- The updated online version of Cyclone 3DR.
- The release notes summary including updates from the current version of 3DR.
- A quick access to the published release notes.
- A quick access to Cyclone 3DR webpage.
- A quick access to download the installer directly from the application: while downloading, the users can keep on doing their in-progress tasks in Cyclone 3DR.

- At the end of the download, a quick access to launch the installation is provided from the same pop-up window. It is recommended to save the work in progress before launching the installation because the process will temporarily close the application.
A colored dot is automatically added when the current version is not the updated and last one:

- Red dot to indicates that the new version is enabled and can be downloaded.
- Orange dot indicates that download is in progress.
- Green dot indicates that the new installer is downloaded and ready launch.

The new feature can detect if the current version is the latest version and if the maintenance policy of the user allows him to benefit from the new version.

This feature is available to users with the Standard license.

**Clean > Detect Moving objects**

Cyclone 3DR 2021.1 benefits from a new algorithm to clean point clouds: points representing moving objects are automatically detected and can be removed or isolated. This new feature completes the panel of cleaning solutions in Cyclone 3DR and offers a new user-friendly and time-saving feature to clean a point cloud before starting a workflow. Users of Cyclone REGISTER 360 will be familiar with this cleaning option.

The new command works on data collected with Terrestrial Laser Scanners which contain several scan positions. The process considers the differences between scan positions in order to determine what objects have moved between setups and are not static features of the scene.
To clean moving objects:

1. Select the point cloud
2. Run Detect Moving objects from Analysis menu
3. Define the parameters to adjust the accuracy of the computation (image below)
4. Launch Preview / OK
5. After a Preview, the users can select if the detected points are kept in the 3DR project.
6. Rate (%) of detected points is displayed.

Red points stand for the moving objects: people and moving vehicles are detected in the image above.

This new feature is useful for any application that use TLS scanners.

This feature is available to users with the Standard license.

Analysis > Edit Colors > Distribution Information

Cyclone 3DR 2021.1 provides a new option in the Edit Colors command to manage the distribution chart from any kind of inspection job or inspected objects which support a gradient. It is now possible to add or remove the distribution information. Sometimes distribution is inappropriate and can be hidden for a better rendering of the results in the scene or in the report.

A new checkbox is part of the Edit Colors dialog command.
Distribution information is on. Distribution information is off.

This feature is available to users with the Standard license.
Analysis > Measure geometry

Cyclone 3DR 2021.1 includes a new command to measure geometric features (dimensions and position) and to compare them to nominal values. This command is enabled for Lines, Rectangles, Cylinders, Circles, Planes, Spheres and Cones.

This new feature from the Analysis menu creates a label for each selected geometrical object and outlines the comparison to the nominal values, that are defined by the user.

To measure geometry:

1. Select multiple geometrical objects of the same and unique type (ie all windows of the same dimensions)
2. Launch Measure Geometry from Analysis menu
3. Define the nominal values or Select a Reference geometry (optional)
4. Adjust the expected contents of the created labels
   - Coordinates
   - Dimensions
   - 2D or 3D deviations
5. OK Next to start again the workflow or OK Exit
Such geometry measurements can be necessary when an inspection of multiple geometric features is needed by the users. In the construction industry for example, the users can measure and report a group of similar construction elements. Or for manufacturing applications, the dimensions of geometric features can be automatically compared to common and nominal values.
Example of windows of a facade compared to a nominal and standard windows dimensions

1 Theoretical window in green – 7 Measured windows in red

Main benefits of this feature are time saving and automatic creation of labels from a multiple selection as a batch process. The label values are automatically defined as report data and can displayed in the final report.

This feature is available to users with the Standard license.

**Extract > New algorithm for plane extraction**

The performance of the automatic plane extraction algorithm has been significantly upgraded with a new algorithm. This update does not bring many UI changes in the existing application, but this powerful algorithm decreases the time of calculation for all the functions that are linked to plane extraction:

- **Extract > Region Grow geometrical features (rectangles, circles, planes)**
- **Extract > Planar Contour**
- **Get Normal from surfaces**

The existing command Extract > Planar contour, which benefits from this new algorithm, introduces some changes:

- New experience in the command:
  - First click on one or several points to validate the “region grow” plane
  - Then preview the contours
  - New option to skip points whose normal differs from the plane normal to get rid of inappropriate areas
User Experience has also been improved with the new ability to define the tolerance extraction of the plane before running the region grow calculation.

*This feature is available to users with the Standard license.*
**Surface Modeling > Local Smoothing**

With the 2021.1 release of Cyclone 3DR, Local Smoothing has been migrated from 3DReshaper. This feature completes the panel of Mesh Improvement tools in the Surface Modeling menu and provides a user-friendly way to clean the surface mesh in 3DR.

The workflow to launch Local Smoothing in 3DR is:

- Select the input mesh to clean.
- Launch Local Smoothing from Surface Modeling menu.
- Define the two options that are very simple to use:
  - The brush size depending the areas that need to be smoothed.
  - The smooth intensity on the expected results.
- Directly interact with the 3D scene to proceed then local smoothing:
  - Keep the mouse LEFT click to smooth locally.
  - Unzoom or zoom on the concerned area to adjust the number of mesh triangles to smooth.
  - Keep pushing Left CTRL key to activate rotation mode instead of brushing.

![Original mesh input](image1.png) ![Mesh output after a local smoothing of the ground.](image2.png)

- Validate the workflow by clicking OK.

This tool is relevant to clean detailed mesh that were built from a point cloud with lots of noise, which means many kinds of applications. Heritage and architecture are appropriate situations where Local Smoothing is useful.

*This feature is available to users with the Standard license.*

**Script > Getting Started > Frequent Questions**

With the 2021.1 release, the documentation is updated with a new chapter Frequent Questions in the Getting Started chapter.

To access the document of scripting features, it's necessary to:
- Go into the script menu
- Run a script
- Click on the documentation icon
The Frequent Questions chapter can help beginners in scripting to learn basic tasks in scripting.

It also refers to the free online GitHub of Cyclone 3DR scripts that provides now a new script called “MyFirstScript” (https://github.com/Cyclone3DR/Scripts/tree/master/MyFirstScript) that beginners can benefit from in order to learn scripting functions to achieve common tasks in Cyclone 3DR:

- Open an existing 3DR project
- Select an object in the scene as input of the script
- Create of a basic mesh from a point cloud
- Create of a pop-up dialog to require user parameters
- Change object parameters (name, color, transparency)
- Extract planar sections along the vertical axis
- Inspect/Compare a point cloud vs. a mesh
- Extract the best plane of an object
- Create a label
- Export a textured mesh in OBJ format to a user-defined folder

This feature is available to users with the Standard license.
Improvements

In 2021.1.0 release:

- **Generic > Support of HDPI Display (4k):** Added support for Windows display scaling on high resolution screens.
- **Home > Settings > Geometrical features:** Display options (axis, center) of geometrical features (circles, cylinders, …) can be directly managed via the object explorer instead of the global settings.
- **Home > Settings > Polylines:** Arrows standing for polyline orientation can now be edited via the object explorer, instead of the global settings.
- **File > Import DXF/DWG:** An option has been added to force a specific import unit when the imported file does not have a unit parameter.
- **File > Import DXF/DWG:** Colors are properly imported in the application.
- **File > Export E57 format:** The size of exported files is significantly reduced without reducing the quality of the data.
- **File > Import meshes:** Random colors are used when several meshes are imported at the same time in a 3DR Project.
- **File > Send to Autodesk Autocad:** Compatible with Autocad 2022.
- **File > FARO Library:** Update to support FARO LS 1.1.800.6
- **Analysis > Measure > Cut and Fill:** Report contents from Cut and Fill analysis is improved with the full results that are displayed in the command dialog.
- **Coord Sys > UCS:** New interactive tool to define a new UCS or to select existing UCS directly in the scene.

- **Coord Sys > Free Move:** Free move movements have been accelerated for CAD models, Meshes and Point Cloud
- **Clean > Stretch Polyline:** Add an option to project the input polyline on a plane in addition to meshes
- **Extract > Cloud > Grid Projection:** Add an option to fit the extracted points on the grid.
- **Extract > Scan to Plan:** In the Extract task of the workflow, the directions of polylines are always displayed, and a new feature has been added to reverse the polylines directly in the
command. “Send to Floorplanner” benefits from this improvement.

- **Scene Interaction > Inspection values:** Quotation texts from deviation values are now automatically displayed face to the screen normal for a dynamic and better presentation of the results.
- **Script:** Add methods in SSetMultilines class to compute the external contour.
- **Surface Modeling > Fill Holes:** Add an option to prevent self-intersecting surfaces on complex holes from being generated.
- **Surface Modeling > Subdivide:** The feature has been upgraded to improve meshes in curvature areas.
- **View > Limit box:** When editing a limit box, a new SPACE shortcut replaces now the previous shortcuts for a smoother experience. A single click on SPACE enables a new mode among the different translation modes: one face, two opposite faces, the whole limit box.

**Bug Fixes**

In 2021.1.0 release:

- **Analysis > Inspect Section vs. Section:** Fixed a bug that generated wrong results when two sets of sections were compared when the two sets had a different number of sections. Each section is now compared with the closest one from the other set.
- **Clean > Clean Separate:** Fixed a crash that could appear when command started just after showing or creating a cloud.
- **Clean > Smooth Polyline:** Fixed a crash that could appear when multiple polylines were projected on an object.
- **Extract > Grid Projection:** Fixed an extraction failure when the area around the grid point was flat.
- **Report Editor:** Fixed a crash that happened when moving table headers.
- **Scene Interaction > Window Selection:** Fixed a bug that happened for a window selection of a cloud with clipped points.
- **Surface Modeling > Cut Mesh:** Fixed a crash that occurred when multiple polylines were present with the option “Project polylines” checked.
- **Texturing > Extract ortho-image:** The extracted image could be offset from the original frame.
- **Texturing > Texture from Images:** Fixed an issue that considered a wrong priority order when applying new texture on an existing textured mesh.

**Generic specifications**

**Leica Cyclone 3DR 2021.1 Compatibility**

- Cyclone 3DR is compatible with CLM 1.8 and higher.
- Cyclone 3DR is compatible with JetStream Enterprise 1.3 and higher.
- Cyclone 3DR is compatible with LGS files.
- Cyclone 3DR is compatible with Cyclone IMP databases from Cyclone 6.0 or higher, however improved rendering will only be seen with IMPs from Cyclone 9.3 or higher.

Known issue: Cyclone 3DR 2021.1.0 does not provide a direct connection to Cyclone Enterprise. This feature is expected
Recommended Computer Specifications

Regular workflows:
- CPU: 2 GHz Dual Quad Core i7 or higher (i5 minimum)
- RAM: minimum 16 GB or more for 64-bit OS
- Graphic Card: NVidia Quadro or GeForce 1 GB (with OpenGL support, versions 4.3 or higher)
- Operating system: Microsoft Windows 7, 8, 10 (64 bits supported)
- Hard Disk: 3 GB free disk space

Tablet device for Touch Mode:
- Microsoft Surface PRO Core i7 1.5 GHz – 16GB RAM.

Installation and Licensing Recommendations

Installation update Procedure

1. Follow the directions in the Setup Wizard

![Welcome to the Cyclone 3DR Setup Wizard](image)

2. Select the option to update Cyclone 3DR (or repair if you want to change installing options)
3. Complete the installation by selecting “Finish”.

Licensing Setup

1. Once you have installed Cyclone 3DR, open the Client License Manager for Floating Licenses. The program is located here: Start Menu | All Programs | Leica Geosystems | Client License Manager

*NOTE* Be sure to choose the CLM Floating option (there are two CLM options and the Nodelocked CLM will not activate your license)

2. Choose the "Activate new licenses" option.
3. Enter your Entitlement ID (EID) in the field. To enter multiple EIDs separate them with a semicolon ";" and no space.

4. After you have entered your EID, choose the “Check for Activatable licenses” button in the bottom right of the page.

5. Once your licenses are activated you can launch Cyclone 3DR.

6. Go to Settings and select License.
7. If you have entered the EID inside your local CLM, select **Localhost**. If the license is on a dedicated server, enter the server name in **Server Address**.

8. You can select the features you want to check out from CLM. The available options to checkout
will correspond to the options you purchased which are contained in your EID.

9. Once the options are selected, click on **Activate license**.
Licensing

All users with valid CCP or CCP which was valid as of 1 March 2021 for Cyclone 3DR, can run this new version of Cyclone 3DR.

All users with valid CCP or CCP which was valid as of 1 March 2021 for 3DReshaper, can run this new version of Cyclone 3DR with no new license required.

Users with 3DReshaper licenses with expired CCP must migrate to Cyclone 3DR in order to continue to access updates and support. Please contact your sales or support personnel for more information.

Known Issues

- The Documentation Center is only available in English.
- Some CAD import and export issues might happen. For example, when exporting a cloud in DXF, some entities might be missing. To avoid this, it is preferable to use the Send to AutoCAD option.
- If DXF can be imported with a standard version, DWG requires the AEC or PRO Edition. One workaround is to use the 3DSend command from AutoCAD to Cyclone 3DR.
- .RSH files are natively compatible with Cyclone 3DR, and the last version of 3DReshaper is compatible with .3DR files (with a limit on textures and CAD objects).

Leica Cyclone 3DR supported file formats

Please reference the Cyclone 3DR Technical Specification for a complete list of supported file types per license.

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<th>Import</th>
<th>Export</th>
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<tr>
<td><strong>Point Cloud</strong></td>
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<tr>
<td>Files ASCII (*.asc, *.csv, *.xyz, *.yxz…)</td>
<td>ASCII FILES (*.asc, <em>.csv…)</em></td>
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<tr>
<td>Leica Geosystems (*.pts, <em>.ptx) and LGS (</em>.lgs)</td>
<td>Binary files (*.nsd)</td>
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<tr>
<td>Leica Nova MS50/60 (*.sdb, *.xml)</td>
<td>Leica Geosystems (*.pts, *.ptx)</td>
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<td>3DReshaper binary file (*.nsd)</td>
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<tr>
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<td>STL (*.stl)</td>
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<td>Polyworks (*.psl)</td>
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<tr>
<td>Leica T-Scan + Steinbichler (*.ac)</td>
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<td>POLYWORKS (*.psl)</td>
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<td>E57 (*.E57 files)</td>
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<td>LandXML files (*.xml)</td>
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<td>DOT Products (*.dpl)</td>
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<td>Ascii Leica format (*.msh)</td>
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<td>IV Format (<em>.IV)Ascii Leica format (</em>.msh)</td>
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<td>OFF files (*.off)</td>
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<td>PLY (*.ply)</td>
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<td>Cyclone ModelSpace View (from IMP)</td>
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<td>JetStream Enterprise project</td>
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<tr>
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<td>BMP</td>
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<td>GIF</td>
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Cyclone 3DR provides “SendTo” features as well to import and export certain kind of data with third-party products. More information is available in Cyclone 3DR documentation center (from the software help menu).

<table>
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<tr>
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<tr>
<td><strong>Point Cloud</strong></td>
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