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Undet for LusoCAD 2025 User Guide

For converting point clouds to CAD, we're excited to introduce Undet for LusoCAD! This powerful solution brings a full suite of tools for processing point cloud data, with LusoCAD's comprehensive drafting features, you can create accurate 2D and 3D drawings even more efficiently.

With Undet Indexer, you can create point cloud projects seamlessly with data from any laser scanner or drone, then open, transform, and manage them directly in LusoCAD (Supported formats: *.E57, *.FLS, *.RCP/RCS, *.PTX, *.ZFS,*.LAS, *.LAZ, *.PTS, *.PLY, *.DP, *.FPR, *.LSPROJ, *.FWS, *.CL3, *.CLR, *.RSP, ASCII / NEZ (X,Y,Z/i/RGB) and custom ASCII / TXT file format import).

Integrated with the Undet Browser, Undet for LusoCAD also offers interactive editing and visualization capabilities, allowing users to view, analyze and navigate your digital data as a panoramic view, speeding up the creation process.

This document includes guide for Undet Point Cloud and Undet Floor Plan on LusoCAD, as well as Undet Indexer project creation tutorial and Undet Browser features guide for LusoCAD.

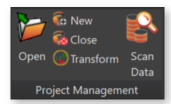
1. Undet Point Cloud

All Undet tools can be found in a dedicated Ribbon menu called Undet Point Cloud, which splits into several logical tabs.



1.1. Project Management

- > Open: Allows you to open an existing point cloud project.
- New: Opens the Undet Indexer to create a new point cloud project.
- > Close: Closes the current point cloud project.
- > Transform: Opens the Coordinate System Manager for moving/rotating point cloud.
- > Scan data: Opens the Scan Data toolbox.



■ Scan Data toolbox

4

Add: creates a new scan position group.



Remove: remove/ungroup selected scan position group.

Entire project: groups scans of the full project (internal and external) by selecting internal scan position markers.

Inside Only: groups internal scans of the project by selecting internal scan position markers.

BB Size 2.00

BB size: allows you to resize the scan position marker size (sphere).

Scan Data Clipping Boxes Scan Data Clipping Boxes Scan position file/gr V BB Inside Ground_050 Ground_051 Ground_055 Ground_055 Ground_056 Ground_057 Ground_059 Ground_059 Ground_060 External External_000 External_001 External_002 External_003 External_275 External_277

Steps to group scan positions:

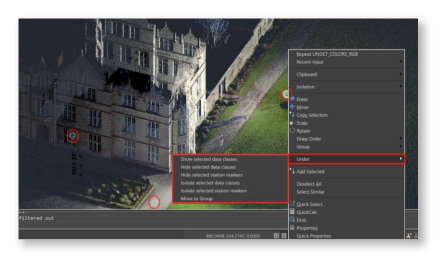
- 1. Make scan position markers visible by ticking BB in the Scan Data toolbox.
- 2. Select Full project or Inside only grouping.
- 3. Select all scan station markers for grouping.

After selecting all scan station markers, click ENTER twice to confirm the selection.

Pick a step-in scan height to group selected scan files into logical groups (external, Internal level 1, Internal level 2....) and press ENTER. After this, your scan stations will be grouped into logical groups.



■ Marker right mouse click menu



When Undet scan position markers are selected, you can access additional Undet functions by right-clicking, these options provide enhanced control and organization when working with Undet scan data classes.:

Show selected data classes: Display the selected scan data classes in your workspace.

Hide selected data classes: Conceal the selected scan data classes from view.

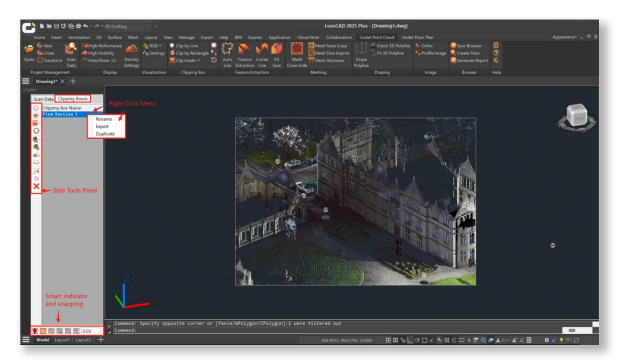
Hide selected station markers: Hide the markers associated with the selected scan data classes.

Isolate selected data classes: Focus exclusively on the selected scan data classes while hiding others.

Isolate selected station markers: Isolate only the markers related to the selected scan data classes.

Move to Group: Group the selected scan data classes for efficient management.

Clipping Boxes



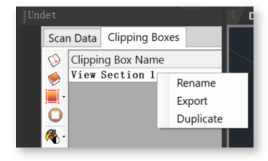
Right Click menu

Right-click on Active View Section Actions:

Duplicate: Allows you to create a copy of the selected clipping box.

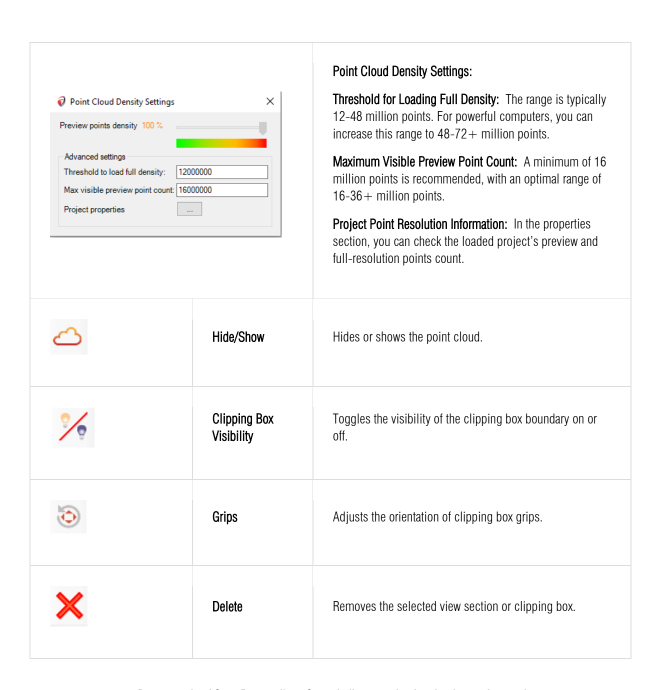
Export: Enables exporting the point cloud data visible within the boundaries of the selected clipping box as a new Undet project.

Rename: Allows you to change the name of a view section.



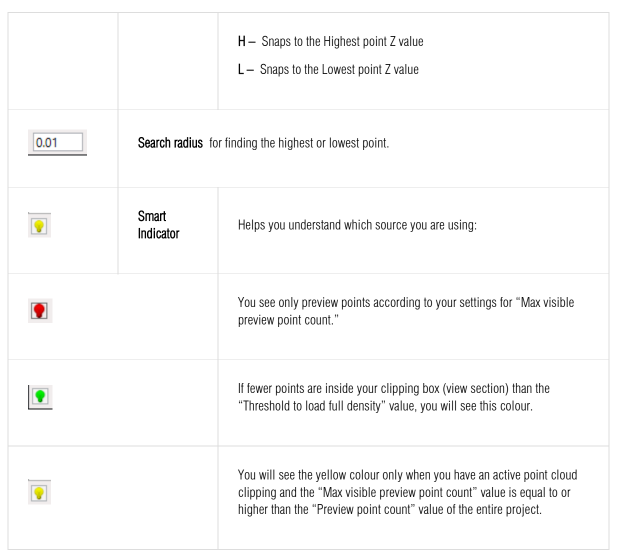
Side tools of Scan Data toolbox

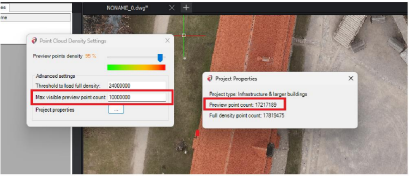
	Clip by Line	Creates a new clipping box defined by line and thickness: Optional inputs: T – Thickness: Choose thickness (default – 1 meter) U – UCS: Create a new UCS based on your clipping box. V – View: Create a new view based on your clipping box. A – UCS and View: Create a new UCS and view based on your clipping box.
	Clip by Rectangle	Creates a new clipping box defined by a rectangle.
Clip Inside Clip Outside	Clip inside / outside	Defines polygon selection to clip the points inside or outside the selected area.
•	Deactivate	Deactives point cloud clipping.
~	Colouring by	Changes point cloud colouring mode. (more details in the colouring section)
₹	Colouring Settings	Opens additional point cloud colouring settings. (more details in the colouring section)
	Density Settings	Opens Point Cloud density settings manager.



Bottom tools of Scan Data toolbox: Smart Indicator and point cloud snapping modes

Clip in Clip	Enables the creation of a new clipping box within an existing clipping box.
Snap to Point Cloud	Enables/Disables snapping to point cloud points.
Snapping Options:	N – Snaps to Nearest point





You will see RED or GREEN indicator.

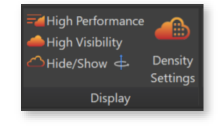


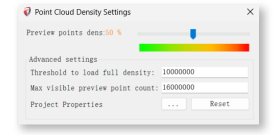
You will see YELLOW or GREEN indicator.

1.2. Display

High Performance: Activates the best performance density settings.
Density Settings: Preview point density set to 50%.

- High Visibility: Activates the best visibility density settings.Density Settings: Preview point density set to 100%.
- > Hide/Show: Toggles the visibility of the point cloud on and off.
- > Density Settings:





- Threshold to Load Full Density: Typically set between 12-48 million points. For powerful computers, this can be increased to 48-64+ million points.
- Maximum Visible Preview Point Count: The minimum is set to 16 million points, with a recommended range of 16-36+ million points.

How to Determine Suitable Settings for Your Hardware:

It's straightforward. The fundamental principle with Undet is to keep the point cloud light. If LusoCAD lags during view rotation, zooming, or panning, it indicates that too many point cloud points have been loaded.

Undet File Structure: Undet utilizes a dual file structure—preview points and full-resolution points. Preview point density and full-resolution point count are managed separately.



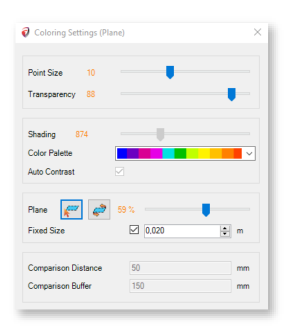
Preview points Grid: This can be set when creating a point cloud project in Undet Indexer.

In the properties, you can verify the loaded project's preview and full-resolution points count.

1.3. Visualization

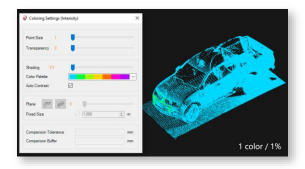
➤ Colouring by... - options:

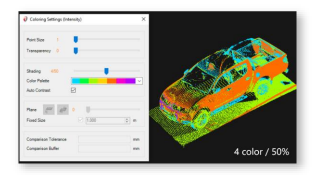
₹ RGB	RGB	Colours the point cloud based on RGB (true colours).
Intensity	Intensity	Colours the point cloud based on Intensity.
Greyscale	Greyscale	Colors the point cloud in Black & White.
Height	Height	Colours the point cloud based on Height (Z value).
Plane	Plane	Colours the point cloud based on Selected Plane (plane can be chosen in settings).
Faces	Faces	Colours the point cloud based on the Distance from modelled 3D faces.



Settings:

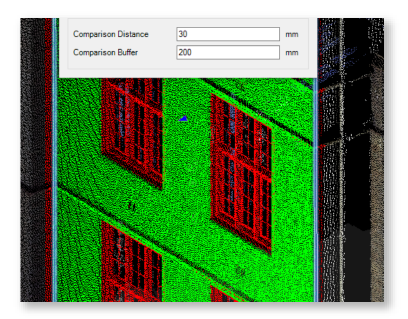
- Point size slider: Adjusts the size of points.
- Transparency slider: Adjusts the transparency of the point cloud.
- **Shading:** Utilizes colours from the colouring palette in shading (colour count/percents of the palette used)





- Color Palette: Allows you to select a colouring palette for the best visibility/results.
- **Auto Contrast:** Automatically finds the best contrast option.
- Plane Settings (used with colouring by plane)
 - Choose plane: Select a plane by mouse click.
 - Flip plane: Reverse colouring by selected plane.
 - Slider: Adjusts the percentage of the visible view coloured from the plane.
- **Fixed-size:** Determines the distance of colour changes (if the Fixed Size box is unchecked, you can use shading settings).
- Comparison settings (used with colouring by faces)
 - Comparison Distance: Colours areas within the chosen tolerance in green from the 3D model.
 - Comparison Buffer: Specifies the maximum distance to be coloured from the model.

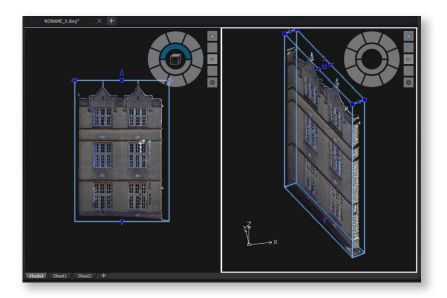
In this example, everything within a 30mm radius is coloured in green, while everything between 30-200mm is coloured in red as defined in settings.



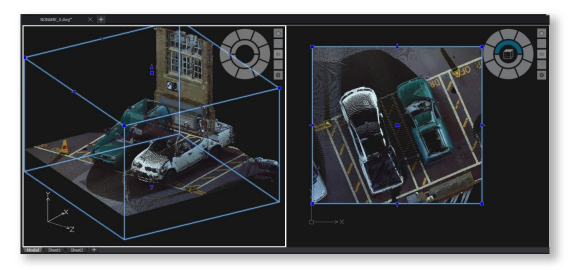
1.4. Clipping Box



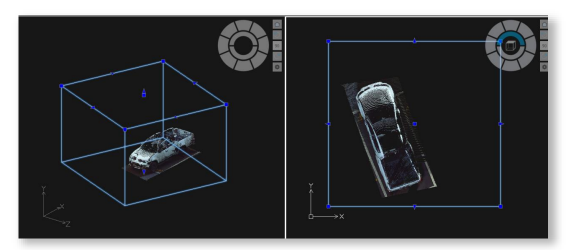
- Clip by Line: Creates a new clipping box defined by line and thickness: Optional Inputs from the command line.
 - T Thickness: Choose thickness (default 1 meter).
 - \blacksquare U UCS: Create a new UCS based on your clipping box.
 - lacktriangle lacktriangl
 - \blacksquare A UCS and View: Create a new UCS and view based on your clipping box.



> Clip by Rectangle: Creates a new clipping box defined by a rectangle.



> Clip Inside: Defines polygon selection to clip the points inside of the selected area.

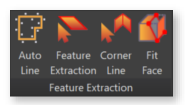




- Clip outside: Defines polygon selection to clip the points outside of the selected area.
- Deactivate: Deactivates active point cloud clipping to see the entire point cloud.
- Clipping Box visibility: Toggles the visibility of the clipping box boundary on or off.
- > Grips: Changes the orientation of clipping box grips. Shortcut: (Ctrl + Shift + 1)

1.5. Feature Extraction

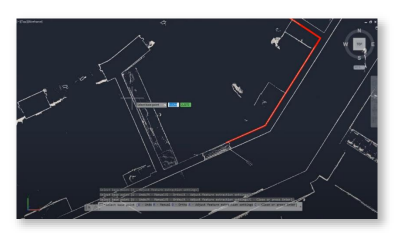
This tab provides various feature extraction tools to enhance your CAD drawing experience. These tools automatically recognize and extract specific features from point cloud data.

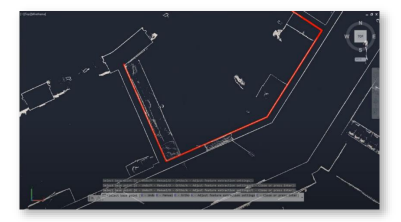


1.5.1. Auto Line

Auto Line tool automatically detects and extracts linear features from your CAD drawings, improving workflow efficiency.

The tool automatically recognizes wall lines from 3D point cloud scans with a single click. Subsequent clicks allow you to create a continuous polyline effortlessly.



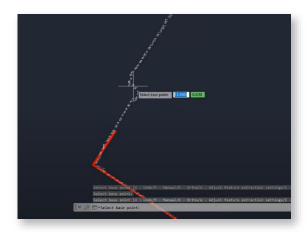


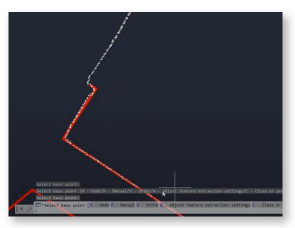
Advanced Options:

In cases where there are insufficient points for automatic recognition, the tool offers advanced options to prevent workflow interruptions.

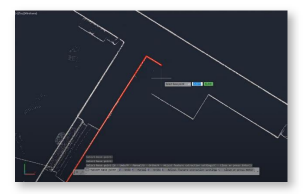
Options: Undo, Manual, Ortho, Adjust feature extraction settings, Close or Select Base point or press Enter:»

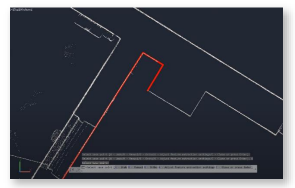
> Ortho Mode: Enabling Ortho Mode in the advanced settings permits you to add line segments perpendicular to the previous line, ensuring precision in your drawings.





Manual Mode: In Manual Mode, you can add the following line segment with just two clicks in any direction, accommodating various scenarios and drawing needs.





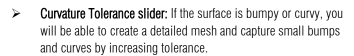
1.5.2. Feature Extraction

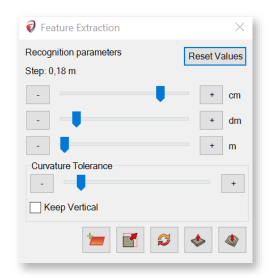
Feature Extraction tool opens automatic feature extraction settings. Recognizes walls, ground, or other planes within point cloud data and creates a mesh based on selected parameters. You can edit these parameters after creating the mesh.

- > Reset Values: Resets step size to default.
- > Step size sliders: The step size value should be 3-5x bigger than the point cloud density (distance between neighbouring points).

A Bigger step means a bigger distance between point cloud points for plane extraction. You can extract large planes (for example, walls, columns, and roof plane window frames) by selecting a bigger value.

A Smaller step means, a smaller distance between point cloud points for plane extraction. By selecting a small value, you can extract smaller planes (for example, windows frames and door frames).

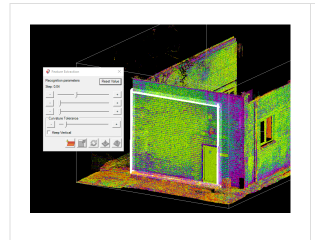


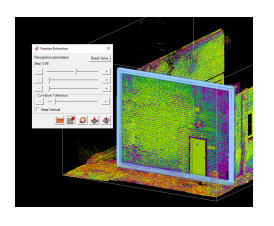


- **Keep Vertical:** If a checkmark is placed, the extracted plane will stay in the vertical position.
- Find Plane: Select the initial point location to extract the plane.
- Scale: Extracted plane scale function.
- > Rotate: Extracted plane rotate function.
- Push/Pull: Extracted plane press & pull function.
- Convert to Mesh: Finds and creates surface mesh according to the extracted plane. The command is inactive if no plane is selected.

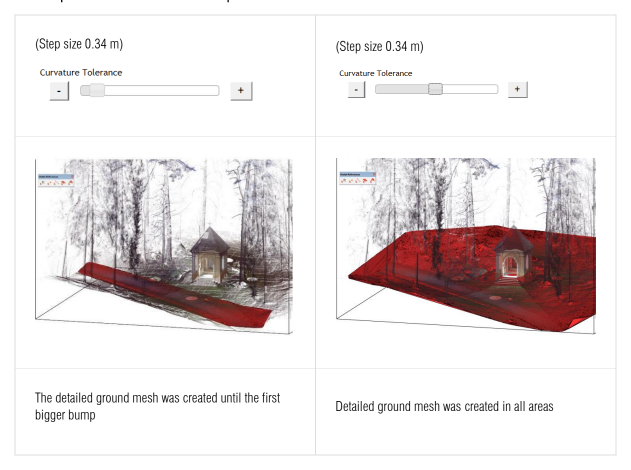
Example: Plane Recognition settings

Poorly recognized plane (Step size 0.04 m) Well-recognized	red plane (Step size 0.06 m)
--	------------------------------



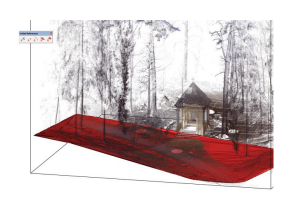


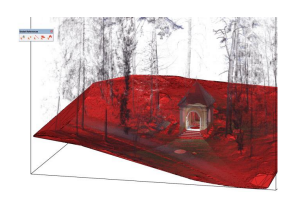
Example: Surface creation with small step size and different Curvature Tolerance.



Example: Surface creation with a bigger step size. A Bigger step means a more decimated mesh without small bumps and curves.







The detailed ground mesh was created until the first bigger bump

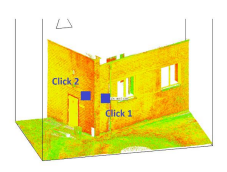
Detailed ground mesh created in all areas

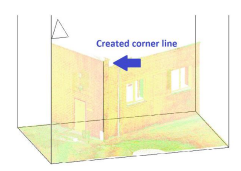
A ground surface mesh can be created from an unclassified point cloud.



1.5.3. Corner Line

Corner Line tool recognizes and draws a line on a corner by selecting two walls (SNAP point cloud nodes).





1.5.4. Fit Face

Fit Face tool Opens automatic feature extraction settings. Recognizes walls, ground, or other planes within point cloud data and creates a mesh based on selected parameters. You can edit these parameters after creating the mesh.

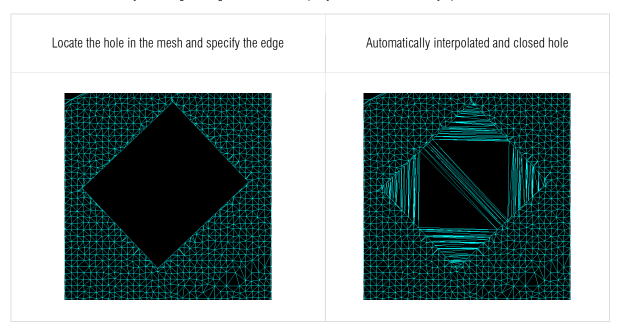
1.6. Meshing

This section provides tools for editing and modifying meshes within your CAD drawings.



1.6.1. Mesh Close Hole

Closes a mesh hole by selecting the edge line of the hole (Only in Wireframe visual style).



1.6.2. Mesh Faces Erase

Erases created mesh faces.

Select faces which need to be deleted by drawing a polygon

All faces that were selected by the defined polygon were deleted

1.6.3. Mesh Slice Imprint

Slice the mesh or imprint your drawn lines, rectangles, and other shapes into the mesh.

Mesh Slice Imprint functionality in the command line:

Projection plane selection

Select the projection plane from WCS (world coordinate system) or UCS (user coordinate system).

Action type selection

Select mesh action type:

- Imprint adjust mesh vertices (3D geometry) to a reference 3D line.
- Slice divide the selected mesh into separate meshes defined by the selected drawn object.
- Projection will generate a projection line on top of the mesh surface defined by the selected drawn object.
- Projection and slice- will generate a projection line on top of the mesh surface defined by the selected drawn object and will divide the selected mesh into separate meshes defined by the selected drawn object.

> Mesh selection

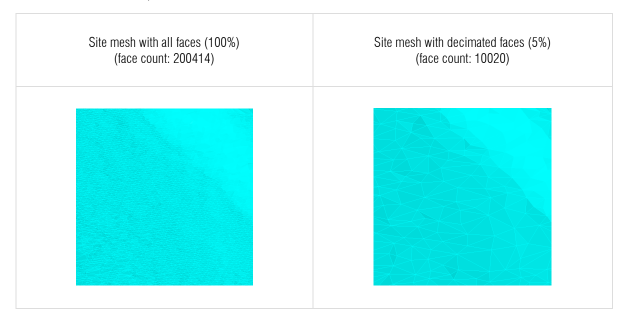
Select the mesh to which actions will be applied.

Object selection

Select a drawn object which will be defined previously.

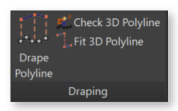
1.6.4. Mesh Decimate

It shows the mesh's number of faces and allows you to reduce the number of faces (type a value from 0 to 1 (1=100%, 0.5=50%, 0.1=10%...)



1.7. Draping

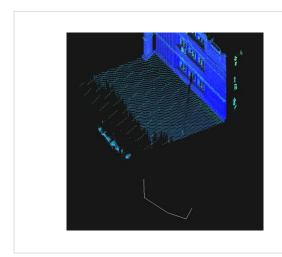
This section provides various tools for working with polylines and point clouds.

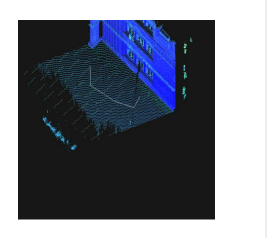


1.7.1. Drape Polyline

Drapes your drawn polylines, points, etc., to point cloud points or 3D mesh surface.

Select polyline and press enter.	Object vertexes will be snapped to the closest point cloud points.
----------------------------------	--



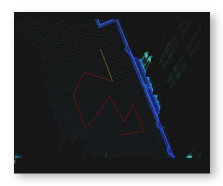


1.7.2. Check 3D Polyline

Check selected points and polyline breakpoints, cutting the point cloud at each end.

1.7.3. Fit 3D Polyline

Joins selected polylines Z positions if their XY coordinates are the same.







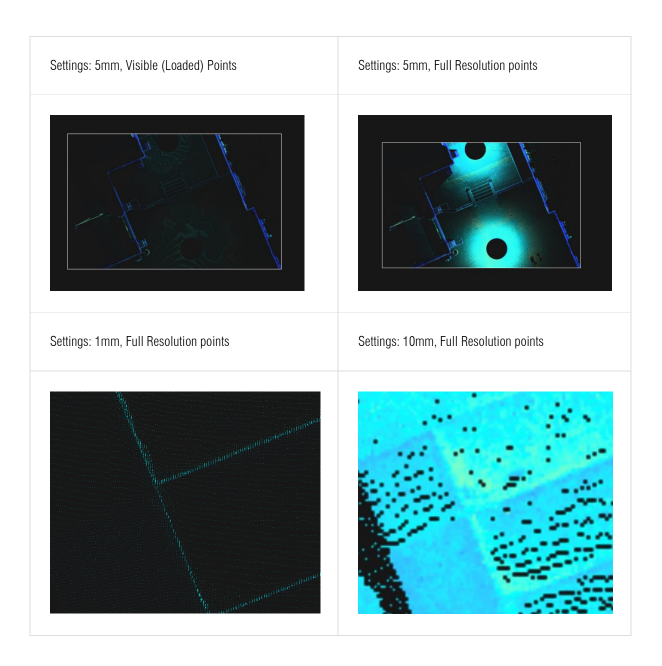
- 1. Polyline XY coordinates are the same.
- 2. First, select the base 3D polyline. Second, select the polyline you want the Z position to change.
- 3. The second selected polyline was fit to match the first selection Z coordinates

1.8. Image

1.8.1. Ortho

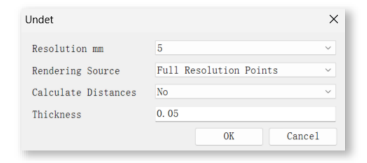
Ortho
Profile Image

Creates raster images by specifying an area.



1.8.2. Profile Image

Generates profile image on plan view without changing UCS or view orientation.



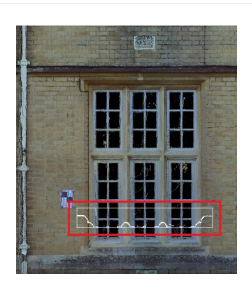
Resolution mm: Choose image resolution (1 to 100 millimeters).

- **Rendering source:** Choose to render from visible (loaded) or full-resolution point cloud points.
- Calculate Distances: Select 'Yes' to arrange points from the farthest to the closest based on their distance. Choose 'No' for random point selection.
- > Thickness: Specify thickness for profile slice.

Example. Facade view without profile image



Example. Facade view with profile image



1.9. Browser

- > Sync Browser: Locates Undet Browser view by clicking on point cloud point (snapping to pint cloud points needs to be turned on)
- > Create Pano: Creates new 3D panorama view for Undet browser
 - All: creates pano from all visible and hidden scan positions
 - Shown: creates pano from all visible scan positions

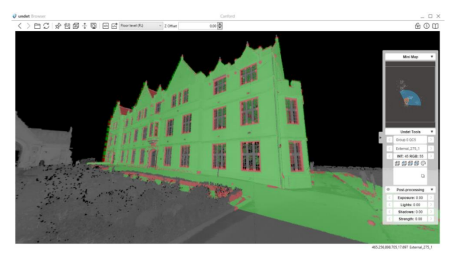
Creating Pano by picking an object:

- 1. Create an object (node command "POINT") where you want your pano view center to be created.
- 2. Press the Create Pano button -> choose all or shown -> select your object (or objects) -> enter radius (in meters) -> enter group name.
- 3. Your Pano is created, and you can find it in Undet Browser by selecting the new group category you just created.



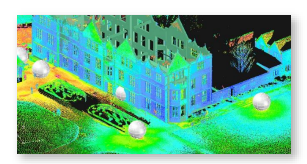
Creating Pano by picking point:

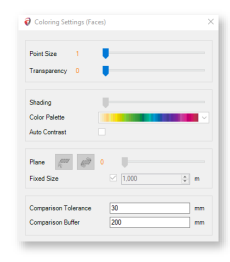
- 1. Note: don't forget to turn on snapping to point cloud when creating by picking a point
- 2. Press the Create Pano button -> choose all or shown -> snap picking point-to-point cloud or object -> enter radius (in meters) -> enter group name.
- 3. Your Pano is created, and you can find it in Undet Browser by selecting the new group category you just created.
- Senerate Report: Generates Model Inspection QC report based on 360-degree scan station images in Undet Browser to ensure the accuracy of the 3D model.



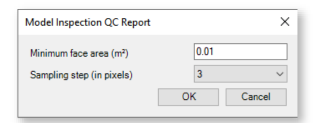
To generate the report:

- 1. You will need to set Comparison Tolerance and Buffer in Coloring settings (Visualization Tab)
- 2. Turn your point cloud, 3D models and scan positions on.

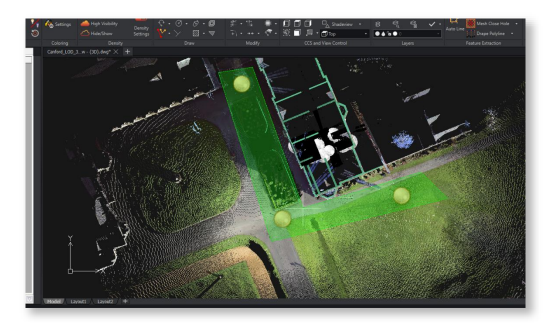




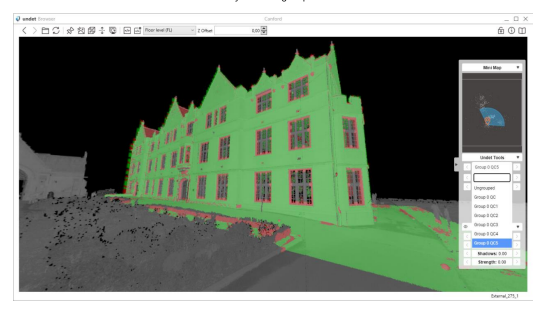
3. Click on Generate Report and adjust settings.



Choose the scan positions you want to analyze and press enter twice.
 LusoCAD will generate 360 images by colouring and comparing them with your planes (floors, walls, ceilings, etc.)



5. Go to the Undet browser and choose the newly created group.



1.10. Help

User Guide: opens Undet for LusoCAD User Manual

About: access detailed information about your license and activation.

2. Undet Floor Plan

The Undet Floor Plan is like a handy workspace for faster floor plan vectorization and adding details & annotations to floor plan drawings in LusoCAD. It comes with various tools that make it easy to vectorize floor plane views, add windows & doors, and add annotations and other notes to your drawings.

2.1. Point Cloud



Open	Open	Allows you to open an existing point cloud project
₹ ⊕	New	Opens the Undet Indexer to create a new point cloud project
€ ⊗	Close	Closes the current point cloud project
	Transform	Opens the Coordinate System Manager for moving/rotating point cloud coordinates.
Scan data	Scan data	Opens Scan Data toolbox. For more detailed information on the tools mentioned above, refer to the first part of this document: Undet Point Cloud – 1.1 Project Management.
Sync	Sync Browser	Locates Undet Browser view by clicking on point cloud point (snapping to pint cloud points must be turned on).



Create Pano Creates new 3D panorama view for Undet browser. For more detailed information about the above tools, refer to the first part of this

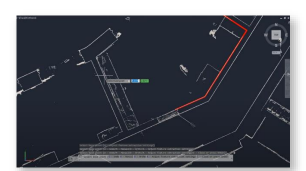
For more detailed information about the above tools, refer to the first part of th document: Undet Point Cloud – 1.9 Browser.

2.2. Section View



Auto Line tool automatically detects and extracts linear features from the point cloud slice.

The tool automatically recognizes lines from 3D point cloud scans with a single click. Subsequent clicks allow you to create a continuous polyline effortlessly.

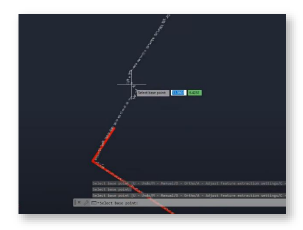


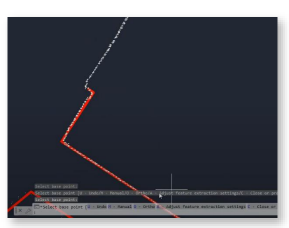


Advanced Options: In cases where there are insufficient points for automatic recognition, the tool offers advanced options to prevent workflow interruptions.

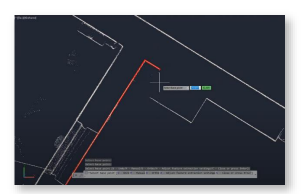
Options: Undo, Manual, Ortho, Adjust feature extraction settings, Close or Select Base point or press Enter:»

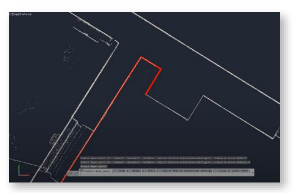
• Ortho Mode: Enabling Ortho Mode in the advanced settings permits you to add line segments perpendicular to the previous line, ensuring precision in your drawings.





Manual Mode: In Manual Mode, you can add the following line segment with just two clicks in any direction, accommodating various scenarios and drawing needs.

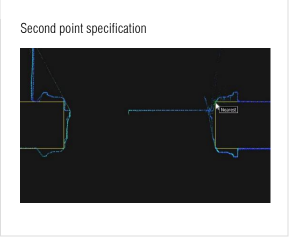






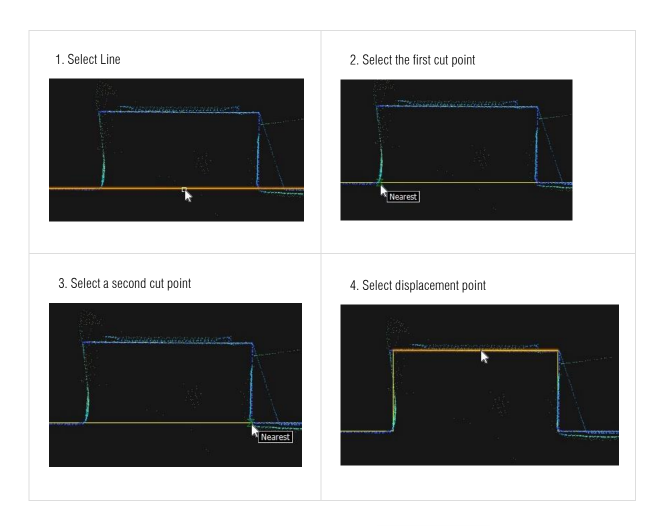
Opening: Adds opening in the wall by specifying two cut points







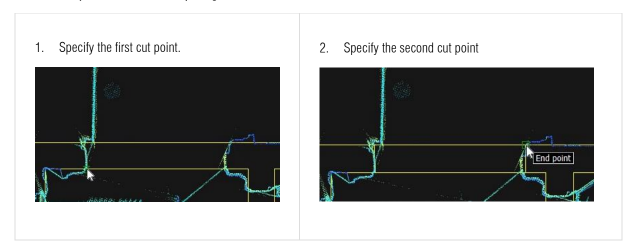
Recess/Pilaster: Creates a recess object



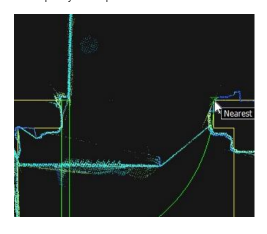
- > Drop-down menu, which shows quick layer selection.
- To place the door to the existing opening, use Door (first, you will need to select the line to align the door).



To place a Door with an opening:



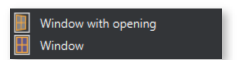
3. Specify insert point.



4. Press escape and click on the inserted door. By using arrows, place your door in the right direction

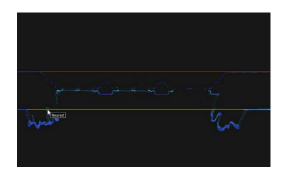


> To place the window to the existing opening, select Window (first, you must choose a line to align the window).

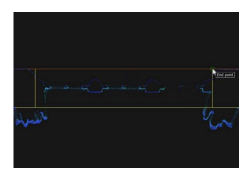


To place a Window with an opening:

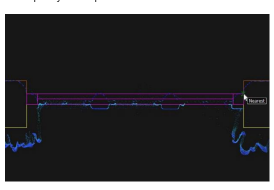
1. Specify the first cut point.



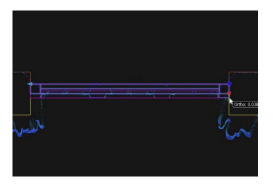
2. Specify the second cut point.



3. Specify insert point.



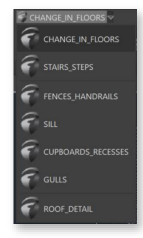
Fress escape and click on the inserted window. By using arrows, specify your window size



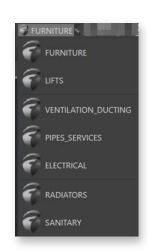
2.3. Floor View



- ➤ CHANGE_IN_FLOORS drop-down menu: which prepares layers for drafting selected lines.
- > Floor Annotations drop-down menu:
 - FL: Annotates floor level
 - +: Annotates floor level at the point
 - PL: Annotates plinth level
 - THL: Annotates threshold level
 - WCL: Annotates window sill level
 - RL: Annotates roof level
 - PTL: Annotates parapet level
 - TWL: Annotates wall level
- Direction arrows:
 - Add stairs up the direction arrow.
 - Add a sloping wall direction arrow.
 - Add floor slope direction arrow.
- FURNITURE drop-down menu: The dropdown menu lets you quickly select the required layer for point cloud vectorization.
- > Insert Blocks:
 - Radiator
 - · Sink
 - : WC, WC with a tank, Urinal, Bidet
 - : Shower, Bathtub

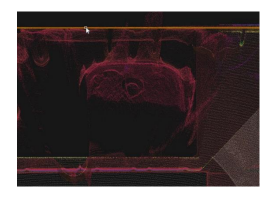




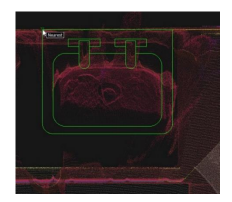


To insert blocks:

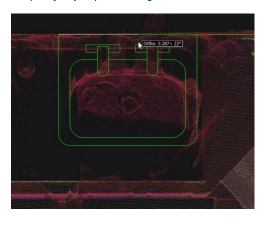
1. Select Origin Line.



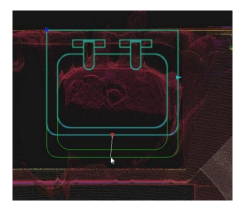
2. Specify destination point.



3. Specify object position angle.



4. Click on the placed block and stretch it using arrows.



2.4. Ceiling View

- > CHANGE_IN_CEILING dropdown menu: allows you to quickly select the layers for faster point cloud slice vectorization.
- > Ceiling Annotations drop-down menu:

■ CL: Ceiling level

■ CSL: Arch ceiling springer level

CHL: Ceiling head level

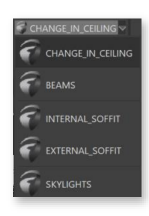
■ SCL: Structural ceiling level

■ WHL: Window head level

■ SOL: Soffit level

■ DHL: Door head level







- DSL: Arch door springer level
- AHL: Arch head level
- ASL: Arch springer level
- BHL: Beam head level
- BSL: Beam soffit level
- > Beam slope direction arrow
- > Ceiling slope direction arrow
- > : Arch symbol

2.5. Axis



UCS, Named UCS	Axis Manager	Save new, delete or rename UCS views.
2	Draw Axis	Creates 2D polyline to AXIS layer.
	UCS, Origin	Defines a new UCS by shifting the origin point.
<u>●</u>	UCS, World	Sets UCS to world coordinate system
	UCS, Object	Aligns the UCS to a selected object.

	UCS, View	Aligns the XY plane of the UCS with the screen.
L ^z .	UCS, Z Axis Vector	Aligns the UCS to a specified positive Z axis.
, † ←	UCS, Save	Saves current UCS to a names UCS.
<u>::</u>	UCS, 3 Point	Defines a new UCS using 3 points
П Тор	UCS Named Control	Activates selected UCS (WCS or user-created).

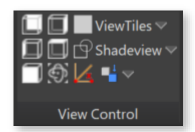
Note: To save a UCS (User Coordinate System), use the Save button in the Axis Tab

You can also control the view using the View Navigator, typically located in the top-right corner of the screen by default.





2.6. View Control



	Back view	Rotates to back view by active UCS.
Ø	Left view	Rotates to left view by active UCS.
	Front view	Rotates to front view by active UCS
	Right view	Rotates to the right view by active UCS.
	Top view	Rotates to top view by active UCS.
■ ViewTiles ▼	ViewTiles	Set multiple view ports.
☐ Shadeview ∨	Shadeview	Sets display style (2D, 3D wireframe).
	View by line	Rotates view by drawing a line.
•	Point Cloud Orbit	Rotates the view in 3D space around selected point cloud point
Isolate Objects	Isolate Entities	Isolates specified entities.
Hide Objects	Hide Entities	Hide selected entities.
End Object Isolation	Deisolate Entities	Deisolates/unhides specified entities.

2.7. Draw

LusoCAD offers a range of primary and commonly used drawing and editing tools. You can find more detailed information and tutorials on how to use them at LusoCAD Help Center (https://www.LusoCAD.net/support/help/).



/~	Line Tool	Draws straight line segments between two defined points.
\supset \vee	Polyline Tool	Creates complex shapes with multiple connected line segments, offering high editability and versatility in CAD design.
	Rectangle Tool	Constructs four-sided polygons with opposite sides equal in length and perpendicular angles, commonly used for representing objects and boundaries in CAD drawings.
⊘ ∨	Circle Tool	Creates perfectly round shapes with a defined radius or diameter, often used to represent curves, holes, or circular objects in CAD drawings.
~	Arc Tool	Generates curved segments of circles or ellipses, allowing users to create arcs and curved shapes in CAD drawings.
⊙ ▽	Ellipse Tool	Constructs elongated or flattened oval shapes representing ellipses, ovals, or elliptical features in CAD drawings.
	Multiple Points Tool	Allows users to place multiple individual points at specified locations within a CAD drawing, which can be helpful for various purposes, such as marking coordinates or creating custom patterns.
D	Region Tool	Defines enclosed areas or regions within a CAD drawing, often used for hatching, shading, or highlighting specific sections.

>	Perpendicular Tool	A utility that helps users create lines or objects perpendicular to existing lines or objects in the drawing, ensuring precise alignment and angles.
⊠ Hatch ▽	Hatch Tool	Fills enclosed areas or regions in a CAD drawing with patterns, colours, or textures, enhancing visual representation and distinguishing various elements in the design.
·A	2D Solid Tool	Allows users to create filled, two-dimensional shapes with defined boundaries, representing solid objects or areas in CAD drawings.
2//2	Parallel	Aligns the second specified entity to the first chosen entity.
~	Polyline aligned	Creates a 2D polyline aligned to the selected object. (Undet tool)

2.8. Modify

The Modify Tab in LusoCAD provides various tools to manipulate and modify objects within your drawings. Below is a list of these tools and brief descriptions of their functions. For detailed information and tutorials on using these tools, visit the LusoCAD Help Center (https://www.LusoCAD.net/support/help/).



•3 🗢	Сору	Duplicates selected objects and places them in the drawing, allowing for easy replication of elements.
- / ~	Trim	Trims and extends lines and curves interactively by dragging the cursor across the portions to be modified.

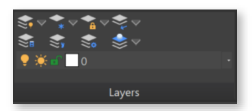
	Fillet	Rounds off the corners of selected objects, creating smooth transitions between lines or curves.
**	Array	Replicates objects in a specified pattern, offering control over the arrangement and distribution of copies.
<u>E</u>	Offset	Creates parallel copies of selected objects at a specified distance, which helps generate concentric shapes.
$\rightarrow\leftarrow \bigtriangledown$	Join	Joins multiple selected lines, arcs, or polylines into a single entity, simplifying complex shapes.
	Erase	Removes selected objects from the drawing, allowing for efficient cleanup and removal of unwanted elements.
	Explode	Breaks down complex objects, such as blocks or polylines, into their components for further editing.
	Polyline Edit	Enables editing of 2D polylines, allowing for adding, deleting, or modifying vertices and segments.

These Modify Tab tools provide essential functionality for editing and refining your drawings in LusoCAD.

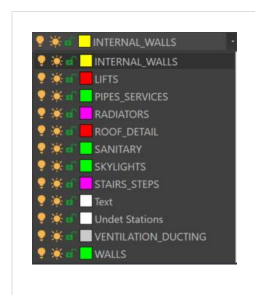
2.9. Layers

The Layer Visibility and Management Tools in LusoCAD offer comprehensive control over the layers within your drawing.

These tools help you manage, display, and organize layers efficiently.



\$ ∨	Layer On	Activates the tool to display all layers in the drawing, making objects on all layers visible.
•	Layer Off	Activates the tool to hide selected layers in the drawing, making objects on those layers invisible.
\$ ≡	Layer Properties Manager	Opens the Layer Properties Manager, providing a central hub for managing layer properties, settings, and organization.
*~	Freeze Layers	Activates the tool to freeze selected layers, preventing objects on those layers from being displayed or edited.
★ ▽	Thaw All Layers	Activates the tool to thaw all frozen layers in the drawing, allowing objects on those layers to be visible again.
	Layer Walk	Displays objects on selected layers and hides objects on all other layers
**	Lock Layer	Activates the tool to lock selected layers, preventing any object changes on those layers.
★	Unlock Layer	Activates the tool to unlock previously locked layers, allowing you to modify objects on those layers.
♦	Isolate Layer	Activates the tool to isolate selected layers, making only the objects on those layers visible and others hidden.
♦	Deisolate Layer	Activates the tool to deisolate previously isolated layers, restoring the visibility of all layers.
\$ ∨	Make Object's Layer Current	Sets the current layer to that of a selected object



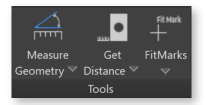
Dropdown Layer Manager menu

Provides access to a dropdown menu with additional layer management options, enhancing layer organization.

These Layer Tools provide essential functionality for managing and organizing layers in LusoCAD, helping you maintain a structured and efficient drawing environment.

For more detailed information and tutorials on using these tools, refer to the LusoCAD Help Center.

2.10. Tools



Measure Geometry ♥	Measure Geometry	Can measure the Angle, Area, Distance or Radius of selected geometry.
Get Distance ♥	Get Distance	Get Distance, Area, Coordinates, Properties or Region/Mass Properties
FitMarks	FitMarks	Creates FitMarks and writes down its coordinates

z=0 Change Z to 0 →	Change Z to 0	Changes selected objects' Z coordinates and elevation of polylines to 0.
Breakline Symbol >>	Break Line	Creates a break line by specifying two side points and a middle point for a break
$\frac{1}{3} {}$ Automatic Text Numbering \forall	Automatic Text Numbering	Use this command to insert sequential numbering to selected text entities.
Annotations Insert Scale	Annotation Insert Scale	Changes Undet Browser annotations insert scale (default value 2).
Annotations Block Explode •	Annotations Block Explode	Explodes block of Undet Browser annotations into solid text.

2.11. Help



About: access detailed information about your license and activation.

3. Undet Indexer Project Creation Tutorial

Undet database has double-file structure **Preview points and Full points.** Selecting the right project type speeds up the indexing process, without losing full point cloud points and affects only **the preview view. Preview points** are creating from all imported scan data by using GRID, which size depends on the selected project type. The default GRID size for each project is chosen for optimal indexing speed and faster preview navigation to **find a place to load all points using the "clipping box or view section".**

Undet loads all points in the "clipping box or view section" when point count is less maximum point count. The maximum point count can be set manually in each Undet solution according to your system hardware parameters. If your clipping box is too big to load all points you will see only preview points.

3.1. Select project type based on your scan data set



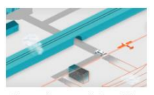


Monuments, buildings & interiors modelling projects (The most common choice for small detailed objects such as monuments, parts of buildings or areas with a footprint up to 100m²)



Infrastructure objects, larger buildings & landscape modelling projects

Infrastructure objects, larger buildings & landscape modelling projects (The most common choice for terrestrial scanners)



Large scale **topography & corridor** mapping projects

Large scale **topography & corridor** mapping projects (The most common choice for infrastructure projects)



Large scale **airborne** LIDAR data management and analysis projects

Large scale **airborne** LIDAR data management and analysis projects (The most common choice for large airborne LiDAR projects)

Note: Selecting the right project type speeds up the indexing process, without losing full point cloud points and affects only the preview view.

Default "max point count" settings of Undet product:

LusoCAD: Interval from 8 – 24 million points [can be tuned with performance slider]

Examples with different project GRID

Large scale airborne LIDAR data management and	d analysis projects
Preview points	All points loaded with clipping box (view section)





Large scale topography & corridor mapping projects

Preview points

All points loaded with clipping box (view section)

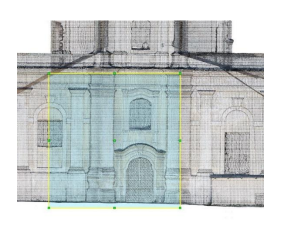




Infrastructure objects, larger buildings & landscape modelling projects

Preview points

All points loaded with clipping box (view section)

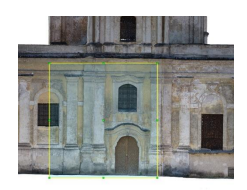




Monuments, buildings & interiors modelling projects

Preview points

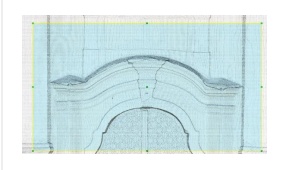
All points loaded with clipping box (view section)





Zoomed view (Preview points)

Zoomed view (All points loaded with clipping box)



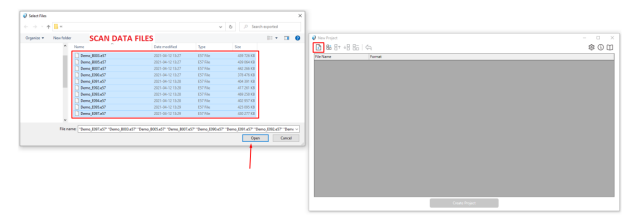


3.2. Scan data file import

To create Undet project you need to import scan data files from your local pc or network drive.

Supported formats: *.E57, *.RCP/RCS, *.PLY, *.FLS, *.ZFS, *.LAS, *.LAZ, *.PTS, *.PTX, *.DP, *.FPR, *.LSPROJ, *.FWS, *.CL3, *.CLR, *.RSP, ASCII / NEZ (X,Y,Z/i/RGB) and custom ASCII / TXT file format import.

Import scan data press [Add Files] action button and select your point cloud data files.

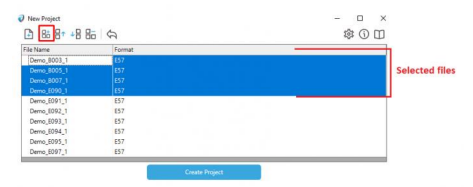


Note:

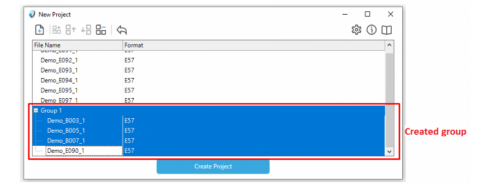
- You can mix different file formats to create a single project (as for an example: Terrestrial scan data *.e57 files and UAV roof data *.LAS file format.). Just all scan data files should be registered and on the same scale and coordinate system.
- Undet keeps initial point cloud structure and dimensions (scale).
- If you are indexing scan data files in large / state coordinate system (as an example UAV, Airborne LiDAR) in all Undet plugins, there are "coordinate system transformation" tools.

3.3. Grouping

Imported scan data files can be grouped into logical groups (inside, outside, 1st floor...), using **[Create Group]** action button.



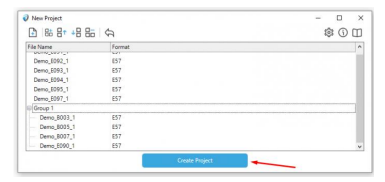
The created group can be renamed at any time. Later on, you will be able to manage visibility for each group with a single click (As an example: if you want to get clear building elevation view you need to disable inside scans)



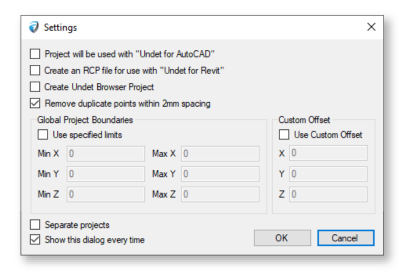
Note: You can skip the grouping step because you will be able to group or regroup data files in already created Undet project when it is loaded into one of our Undet solutions.

3.4. Create Undet project

When all scan data files are imported. Click [Create Project] action button to start the indexing project.



Once [Create Project] action button clicked you need to accept to Undet Project settings (selection by default it's recommended).



Project will be used with "Undet for AutoCAD software, additional files are created for the project and the indexing process takes a little longer. We recommend to take this option off if you are not using Undet for AutoCAD.

This option is only required when the project will be used with Undet indexing process takes a little longer. We recommend to take this option off if you are not using Undet for AutoCAD.

This option is only necessary when the project will be used with Undet for Revit software. An additional RCP file is created for the project, and the indexing process takes longer. We recommend turning off this option if you are not using Undet for Revit.

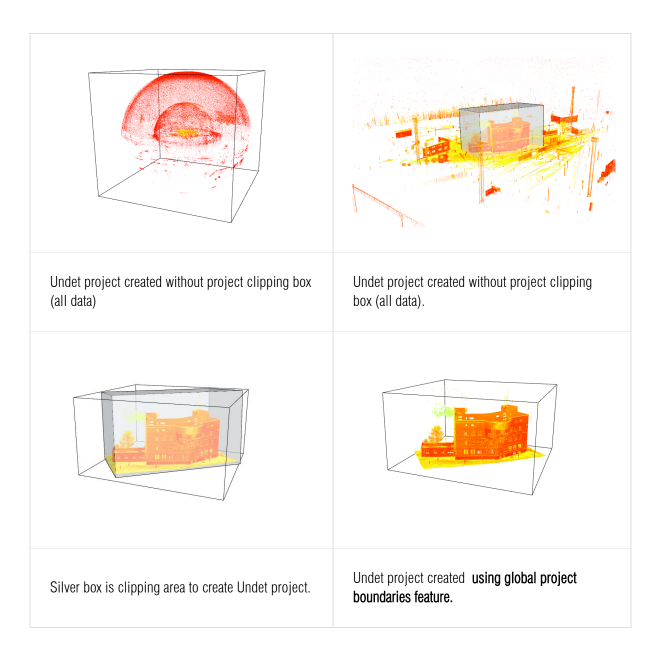
Create Undet Browser Project	This option required when you are planning to use our Undet Browser solution. It required on to create panoramic images and the indexing process takes a little longer. Undet Browser works as a 3D panoramic image viewer and connects 3D point cloud files from an Undet project with the CAD model space via Undet plug-ins. Learn more.
Remove duplicate points within 2mm spacing	This is an additional option to filter out very dense points (duplicates in 2mm 3D distance), which is necessary to create 3D models, or 2D drawings in scale 1:200-1:50. We strongly recommend using this function. Example below.
Use specified limits	Some time is necessary to use a project clipping box (project area boundaries) to eliminate noise points or create an Undet project only in the required location. In "Global Project Boundaries" if you need you can insert your project MIN – MAX meanings for each coordinate. Global Project Boundaries Use specified limits Min X 0
Custom Offset	Allows users to manually adjust the positioning or alignment of the point cloud data according to their specific requirements within a given coordinate system. This feature is useful for precise alignment with other models or reference points and compensating for variations in data acquisition or registration. Custom Offset Use Custom Offset X 0 Y 0 Z 0
Separate projects	Creates point cloud files from choosen files separately.
Show this dialog every time	To show advanced settings dialog every time while creating Undet project.

Remove duplicate points within 2mm spacing example:

As an example, a terrestrial laser scanner is collecting very dense points near the scan station. Basically, you don't these points. Lighter point cloud — smoother performance.

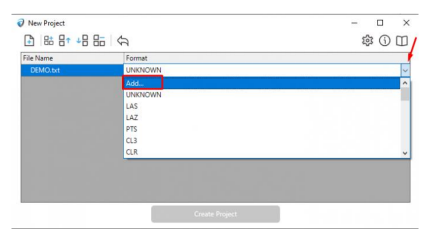
Data with 2mm filtering (Total point count: 18 863 247)	Data without 2mm filtering (Total point count: 42 947 892)
Top view	Top view
	line.
Side view (5 meters away)	Side view (5 meters away)
Project size: 0.55 GB	Project size: 1.07 GB

Global Project Boundaries example:

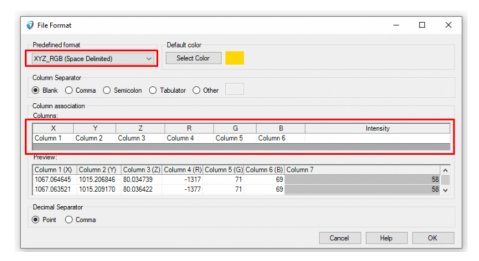


Additional feature available to import and index random TXT formats:

To import not structured TXT point cloud data files, you can manually set file data format. Clicking in format column on the selected file "Add..."

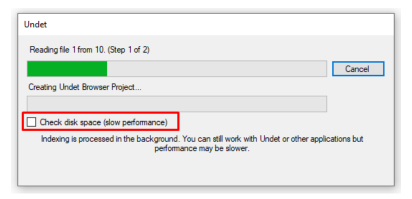


In the next dialog, you will need to select data file: separators and column fields for column values: X, Y, Z, R, G, B, and intensity.



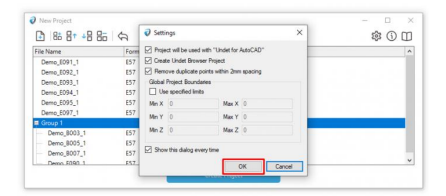
Check disk space feature (while indexing)

To create Undet project you need **triple (3x) size** on your HARD DRIVE according to your scan data file size. As an example: scan data files size (20 pcs. of *. e57 files 10GB), so you will need 30GB free disk space. If you have **enough disk space** for project creation, **please disable** the "check disk space" option and the indexing process will be much faster.

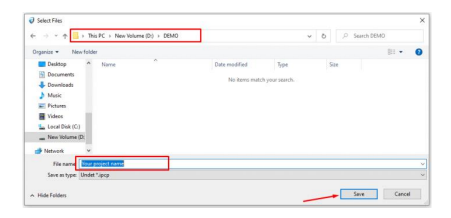


Otherwise, with enabled "check disk space" function, software during the indexing process will inform you that you don't have enough disk space and you will be able to free up disk space and continue the indexing process.

Please note that this strongly slows down the indexing process.



After **Undet Project settings accepted** you will need to locate where to save the Undet project.

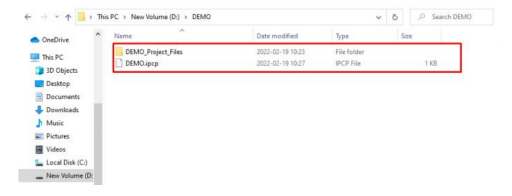


Note:

- ➤ Undet does not support Unicode characters (@#\$%!^&*aбвдгж...) in path and in project name, please avoid these symbols.
- The indexing process may take couple minutes or a couple of hours to proceed, it depends on project type and amount of scan data files size.
- To create Undet project you need triple size on your HARD DRIVE according to your scan data file size. As an example: scan data files size (20 pcs. of *. e57 files 10GB), so you will need 30GB free disk space.

3.5. Created Undet project

When the project is successfully created in your selected location you will find IPCP file with the same name folder. These files are Undet project and should be kept together.



Note:

- The project name can't be changed using "rename" function.
- ➤ Undet does not support Unicode characters (@#\$%!^&*aбвдгж...) in path and in project name, please avoid these symbols

Any problems while creating Undet project, please go to: https://www.undet.com/contact-us/

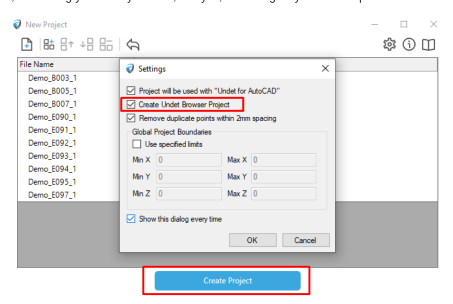
4. Undet Brower with Undet for LusoCAD

Undet Browser is a free stand-alone point cloud viewer explicitly created to help you view, analyze and navigate your digital data as a panoramic view. This will help you better and more quickly understand your scan data and share it with colleagues and customers.

Undet Browser solves the main problem where it is not always easy to view and understand the point cloud in a CAD model and where you often have to look at another screen loaded with a particular point cloud viewer. Most point cloud viewers work as separate software. Undet point cloud viewer works quite differently and offers unique features when point cloud viewer and Undet plugins are synchronized.

4.1. Create an Undet Browser Project

To create an Undet point cloud project compatible with Undet Browser, check the "Create Undet Browser Project" option in Undet Indexer settings. This option enables the creation of an Undet Browser project associated with your point cloud data, enhancing your ability to view, analyse, and navigate your data in panoramic views.

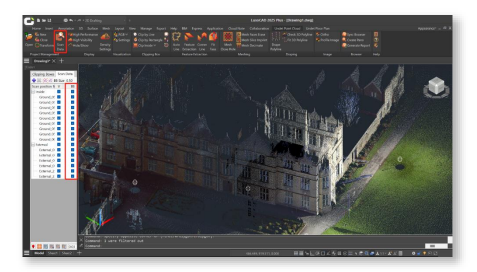


Technical requirements for your point clouds to use Undet Browser:

- > Point cloud data must be structured with scan station center information.
- Supported file formats: *.E57, *.IPCP, *.FLS, *.ZFS, *.RCP, *.PTX
- Unstructured and not supported point cloud file formats: LAS, *.LAZ, *.PTS, *.PLY, *.DP, *.ASCII, *.TXT, *.XYZ.

4.2. Undet Browser features for LusoCAD

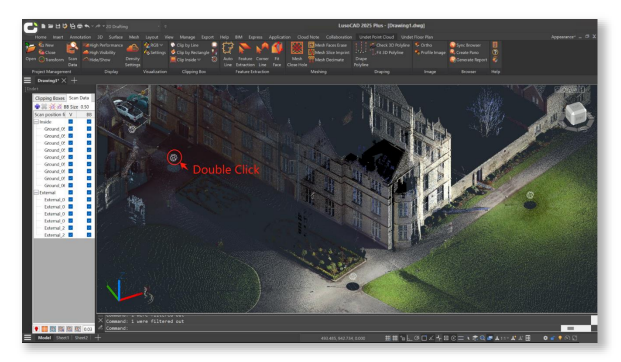
First, to use all Undet Browser features, we must activate Scan Positions markers (BB) in the Scan Data Manager.



> Open Undet Browser using Scan Positions markers (BB)

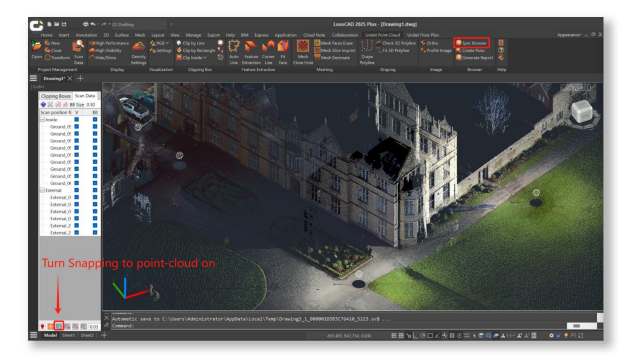
Double-clicking the Scanning Station Sphere (markers) will open the Undet Browser.

In the LusoCAD model space, locate the scanning station symbol, represented as a sphere. Double-click the left mouse button on the center symbol of the scanning station (the sphere) to open the Undet Browser with the selected position view.



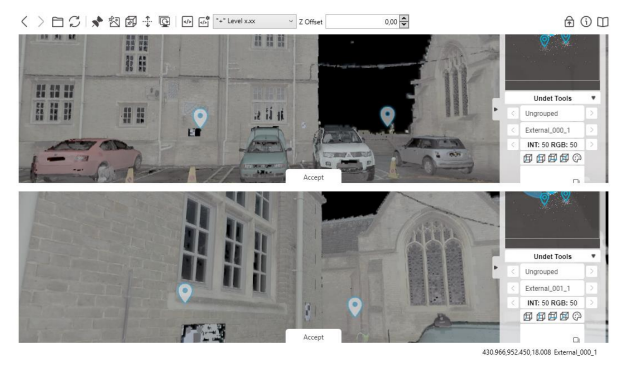
> Sync Browser (View Sync) feature

This feature allows you to orientate the view from the nearest scan stations in Undet Browser to an unclear view of a point cloud slice with a single click.



Press the [Sync Browser] button in the LusoCAD model space and select a point cloud point from your model space by picking it. Don't forget to turn snap to point cloud points on.

The [Sync Browser] tool will locate the scan station view in the Undet Browser based on the point cloud point you picked. As a result of selecting the point cloud point, you will get the nearest scan station panoramic views oriented to the area around your selected point.



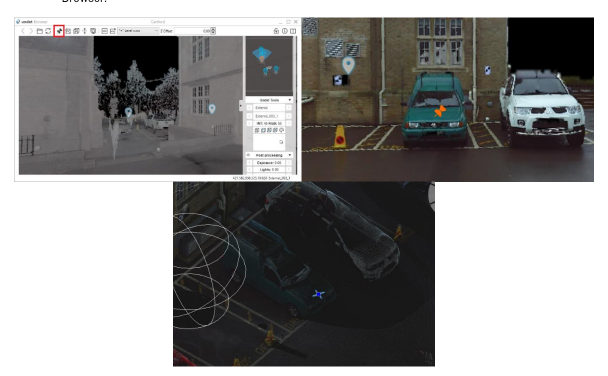
By pressing [Accept], you can choose the most relevant view from the available options.



> Draw points feature

This feature allows you to send a 3D point to the CAD model by picking a point in Undet Browser view.

- Activate the Draw Points function
- Pick a point in Undet Browser
- A 3D point is automatically inserted into the CAD Model as the picked point location through Undet Browser.



Add Href feature (available only with FARO SCENE Webshare Cloud service account)

This feature allows you to add a hyperlink to a screenshot of the panoramic scan view for the selected point.

- Activate Add Hrefs (Draw Points need to be active).
- Pick a point in Undet Browser.

■ Select your picked point in the LusoCAD model and turn on properties — you will find a Hyperlink to a saved screenshot of a panoramic view.



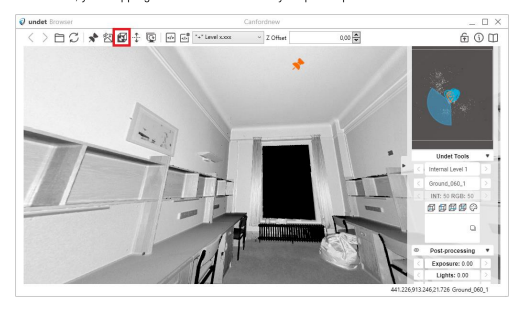
Translate View Section

This feature allows you to shift/translate the Undet Clipping Box location by clicking in the Under Browser scan view.

Create a Clipping Box in the LusoCAD model.

NOTE: This feature shifts/translates the center of the active point cloud slice regardless of its size or thickness.

- Activate [Translate View Section] in Undet Browser and pick a point in panoramic view to update your Clipping Box location.
- As a result, your clipping box center will move to your picked point.

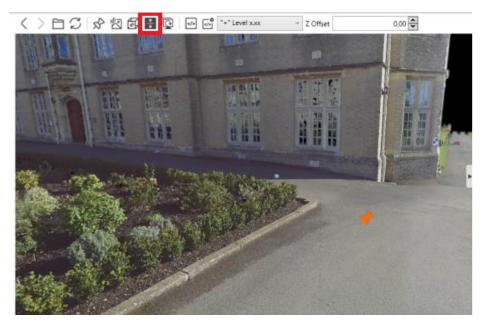


> Change Elevation feature

This feature allows you to set the Z value for newly created CAD objects.

NOTE: To reset the Z value back to its default value of 0, use the ELEVATION command in LusoCAD and set it to 0.

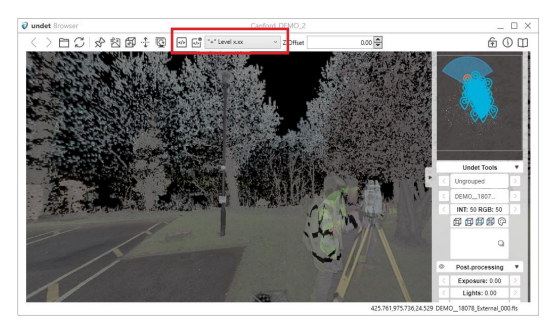
For example: Polyline drawn with Change Elevation function turned off Z value – 0. Activate Change Elevation and pick a point in Undet Browser for Z elevation. Polyline Drawn with Change Elevation will have a Z value of the picked point.

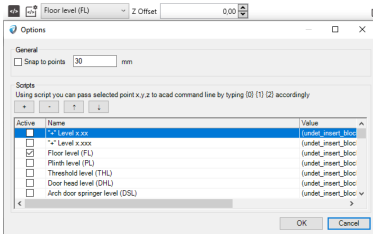


Scripts feature

This feature simplifies annotation by providing access to a comprehensive library of over 50 pre-built scripts. These scripts empower users to streamline and enhance their workflow when working with point cloud data. Whether you need to label specific features, apply measurements, or execute custom actions, Undet Browser Scripts offers many options for precise and efficient data manipulation. Detail Undet Browser Scripts Tutorial: https://youtu.be/Wn5fhnwGpNs?si=FClzPXo0ipP0p 1x

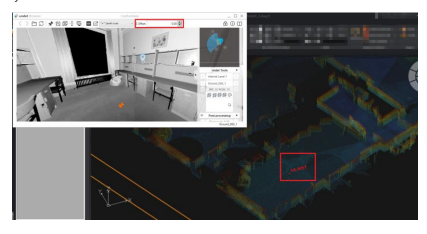
NOTE: Undet Browser Scripts are not limited to the existing set. Users can write custom scripts, tailoring the tool to their unique project needs. This flexibility opens up a world of possibilities for users seeking to optimize their point cloud data analysis, annotation, and interpretation.

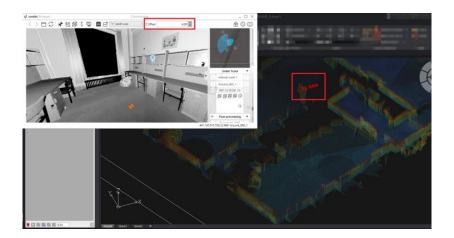




Offset feature

This feature allows you to set reference Z-level.





Always on top feature

This feature ensures the Undet Browser window stays visible above other programs, allowing easy access while working with LusoCAD or any application, preventing it from getting hidden in the background.

NOTE: For the most efficient work, we recommend using two screens: one for CAD and one for Undet Browser

