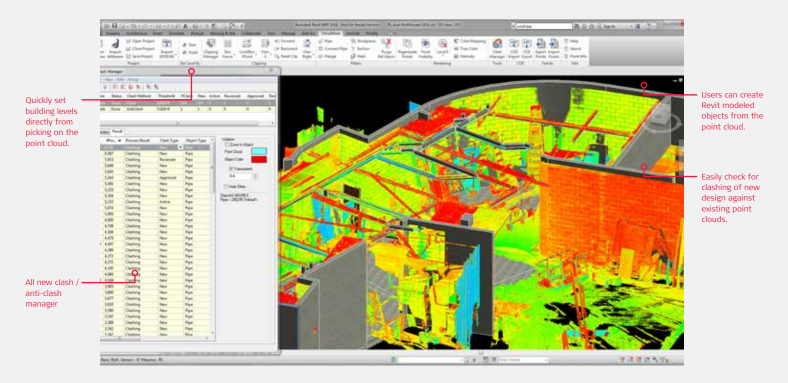
# Leica CloudWorx 2.1 for Revit Point cloud plug-in software



Leica CloudWorx 2.1 for Revit is a breakthrough plug-in for efficiently using rich as-built point cloud data, captured by laser scanners, directly within Revit for better BIM modeling of existing buildings. This is useful for a wide range of BIM activities including retrofit design, construction and operations, and lifecycle asset management of the building. It provides a virtual visit to the site within Revit with a complete view of the captured reality.

Users take advantage of the familiar Revit interface and tools to shorten the learning curve for working with laser scan data. Leica CloudWorx uses the powerful Leica Cyclone and new JetStream point cloud engines to let Revit users efficiently visualise and create BIM models from large point cloud data sets. Users get all the advantages of a high-performance point cloud application directly within Revit.

# **Features and Benefits**

- New! Clash Manager
- New! COE import/export
- New! JetStream data now supports fitters for steel, flanges and 2D lines
- Manipulate and navigate large point cloud data sets faster
- Model walls that are "out-of-plumb"
- Directly access laser scan data sets using the all new JetStream, and the popular Cyclone project structure
- Work with point cloud data in Revit from any laser scanner
  Eliminate time consuming export/import process for Cyclone point cloud data
- Set Building Levels directly from the point cloud
- Crop the point cloud using Slices, Sections and Limit Boxes
- Automatically find center-line and diameter of pipes, round ducts and columns
- Set up Work Planes from point cloud
- Place any Revit model item (walls, floors, etc.) from picks in point cloud



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# Leica CloudWorx 2.1 for Revit

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#### The Plug-in Advantage

Autodesk Revit software has some built-in support for point clouds. However, by adding the Leica CloudWorx plug-in, users benefit from additional tools and higher efficency of a more productive point cloud enabled BIM modeling solution. Starting with much easier access to the point cloud data, a user can open a Cyclone or JetStream project directly in Revit - no file format conversions. Users also find a critical set of tools for efficently cropping the cloud, and controlling the display parameters along with the ability to use unlimited sized point clouds.

Leica CloudWorx for Revit provides critical new modeling tools required to efficently and accurately create a BIM model of an existing structure.

#### The Advantage of Point Cloud Display Control

To focus on particular areas of interest, easy-to-use tools define specific areas of 3D point clouds to display. For improved visualisation of point clouds, segments of point clouds can be selectively hidden using fences, slices or user-defined cutplanes.

## The BIM Modeling Advantage

Tools to fit patches/workplanes directly from the point cloud or set up work planes facilitate the BIM-from-pointclouds process. Additional tools provide for accurate fitting of steel, flanges, pipes and 2D lines or placement of walls, floors, structural members, doors, windows, mechanical equipment, etc. And now CloudWorx for Revit allows direct import of COE models from Cyclone, and/or the the export of some Revit models to COE to take back into Cyclone.

### **BIM for Retrofit Projects**

Engineers, Contractors, Architects and Designers can use CloudWorx for retrofit design projects to see their new work proposals/designs inside the point cloud that represents the actual existing condition. The unparalleled detail provided by point clouds allows users to conceive, design, clash detect, visualise and dynamically interact in context with the real world "existing condition". Users experience a virtual site presence within Revit.

All new point cloud clash/anti-clash manager enables the user to perform interference checking against specified geometry and the point cloud.

LEICA CLOUDW	ORX 2.1 FOR REVIT*	MINIMUM SPECIFICATIONS	RECOMMENDED SPECIFICATIONS
Large point	3D limit boxes, slices, interactive visualisation of massive data	Processor: 2 GHz Dual Core processor or better	Processor: 3.0 GHz Quad Core w/ Hyper-threading
cloud mgt	sets	RAM: 2 GB (4 GB for Windows Vista or	or higher
	Cyclone Object Database and JetStream technologies for fast,	Windows7)	RAM: 32 GB's or more 64 bit OS
	efficient point cloud management	Hard disk: 40 GB	Hard disk: 500 GB SSD Drive
Rendering	Level of Detail (LOD) graphics,	Display: SVGA or OpenGL accelerated graphics	Large project disk option: RAID 5, 6, or 10 w/
	"Single pick" point cloud density control	card (with latest drivers)	SATA or SAS drives
	JetStream high-performance rendering	Supported operating systems: Windows 7 (32	Display: Nvidia GeForce 680 or ATI 7850 or better
/isualisation	Intensity mapping, True colour, and Grey scale	or 64), or Windows 8 & 8.1 (64bit only)	with 2 GB's memory or more
	Limit boxes, slices, and cut planes	File system: NTFS	<b>Operating system:</b> Microsoft Windows 7 – 64bit
Measurement	3D point coordinate, Point-to-point, Point-to-design entity	Supported Revit versions: Revit 2013-2017	File system: NTFS
		family of products.	
Modeling	Pipe fitting, pipe diameter, pipe center line, and ${\boldsymbol {arepsilon}}$		
	connected pipe runs		
	Flange, Steel, and 2D line fitters		
	Drive native Revit modeling commands using point cloud		
	pick points		
	Automatic planar surface (patch) detection to set work		
	planes		

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