Leica CloudWorx 1.3 for PDMS

Point cloud plug-in software



Efficient management and use of as-built laser scan data

Leica CloudWorx 1.3 for PDMS is a plug-in for efficiently manipulating, as-built point cloud data – captured by laser scanners – directly within PDMS for better retrofit design, construction & operations. It provides a virtual site within PDMS, for greater confidence in assessing potential construction and operational impacts of a new design.

Users operate in the familiar PDMS interface, shortening the learning curve for working with point clouds. The Leica CloudWorx tools and powerful Leica Cyclone point cloud engine and database architecture let users efficiently visualize and work with large data sets. Users benefit from complete, accurate laser scan data to conceive designs, check proposed designs against existing

conditions, create as-built models, perform critical construction & fabrication QA, and more ... all directly within PDMS.

Features and Benefits

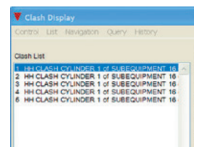
- New 3D object exchange between Cyclone and PMDS
- Fast manipulation of scan data
- Slices, Half-Space Sections, and Limit Boxes
- Automatic pipe center D-points
- Accurate tie-ins, clash checking & reporting
- Direct measurements from point clouds
- Multi-user simultaneous network access
- Supports any laser scanner



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Powerful TruSpace viewing allows for fast easy navigation of the point cloud driven from the TruSpace Viewer window.



Using the standard PDMS clashing tools users can easily find critical interferences of new design work compared to the point cloud as-built data. Here a new pipe is seen to be clashing with a few large pipes in the scan just above the vessel.

Transfer models from Cyclone to PDMS and back again with ease

The PDMS COE transfer utility now enables the quick transfer of models. Cyclone models can be imported into PDMS for interference checking, tie point inspection and retro fit management. PDMS models can be exported into Cyclone, modified, updated and\or published to TruViews for real-time field inspection. Models exported from PDMS are exported as un-intelligent primitives, but have all the accurate dimensioning and tie point locations you need for inspection and retro fit.

Powerful Point Cloud Management & Measurement

Users can quickly, efficiently, and effectively manage vast amounts of point cloud data. "Cutplane Slices and Half-Space Sections" and/or "Limit Boxes" provide a quick and easy way to navigate point cloud data. Measurements are taken using familiar PDMS measuring tools.

3D As-Built Modeling

Pipes and Pipe center D-Points are automatically generated by selecting a single scan point on the pipe surface. Using the point cloud, D-Points and PDMS 3D modeling tools, users can create catalog-based intelligent as-built piping systems, structures, duct work, electrical tray systems, vessels and equipment. Also box shapes can be quickly created by picking on 2-3 planes of the box.

Automated Point Cloud Clash Detection and Reporting

Clash detecting against point clouds with CloudWorx is performed using PDMS' own automated clashing and reporting tools. Users can automatically detect clashes between modeled objects and point clouds, based on a user's own defined setting. All interfering points within a user-defined region are visually highlighted and itemized.

Versatile Support of Multiple Scanner Formats

AVEVA users can take advantage of spatial scan data from any laser scanner via industry-standard ASCII-based data formats. In addition, Leica CloudWorx for PDMS directly accepts, without any data format conversion steps, compact native data formats from the industry's most popular scanners. These include all models of Leica Geosystems HDS time-of-flight and phase-based laser scanners.

Leica CloudW	orx for PDMS 1.3*	Minimum Specifications	Recommended Specifications
Large point	3D limit boxes, slices, interactive visualization of massive data	Processor: 2 GHz Dual Core processor	Processor: 3.0 GHz Quad Core w/
cloud mgt	Cyclone Object Database Technology: fast efficient point	or better	Hyper-threading or higher
	cloud mgt	RAM: 2 GB (4 GB for Windows Vista	RAM: 32 GB's or more 64 bit OS
Rendering	Level of Detail (LOD) graphics, "Single pick" point cloud	or Windows 7)	Hard disk: 500 GB SSD Drive
	density control	Hard disk: 40 GB	Large project disk option:
Visualization	TruSpace Viewer, Intensity mapping, True color, Limit boxes,	Display: SVGA or OpenGL accelerated	RAID 5, 6, or 10 w/ SATA or SAS drives
	slices, cut planes	graphics card (with latest drivers)	Display: Nvidia GeForce 680 or ATI
Measurement	3D point coordinate, point-to-point, point-to-design entity	Supported operating systems:	7850 or better, with 2 GB's
Modeling	Region Grow Pipe and centerlines	Windows XP (SP2 or higher)	memory or more
	Region Grow box geometry	(32 or 64)***, Microsoft Vista** ***,	Operating system: Microsoft
	PDMS Design Point Placement:	Windows 7 (32 or 64), or Windows 8	Windows 7 – 64bit
	Pipe Center D-Point (Includes actual calculated bore	& 8.1 (64bit only)	File system: NTFS
	diameter attribute)	File system: NTFS	
COE import	Supported objects - Cylinder-Flange-Cone-Box-Planer		
Export	Extrusion, Elbow		
Interference	Check designs for interferences with point clouds using	* Reference the Leica Cyclone Technical Specifications document for a complete listing of product specifications. ** Some systems may not support Windows Vista's Desktop Windows Manager (DWM) with Leica Cyclone and must be operated in Windows Classic Look. Versions: AVEVA Vantage PDMS V12 or higher AVEVA Vantage PDMS UMI (Laser Model Interface) *** Can only borrow or be a floating license client.	
Checking	PDMS clash tool		
	Highlight interfering points		
Supported	Native Format – 3dd, scan (Leica and Cyra), zfc, zfs		
Formats	ASCII – pts, ptx, svy, txt, xyz		

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