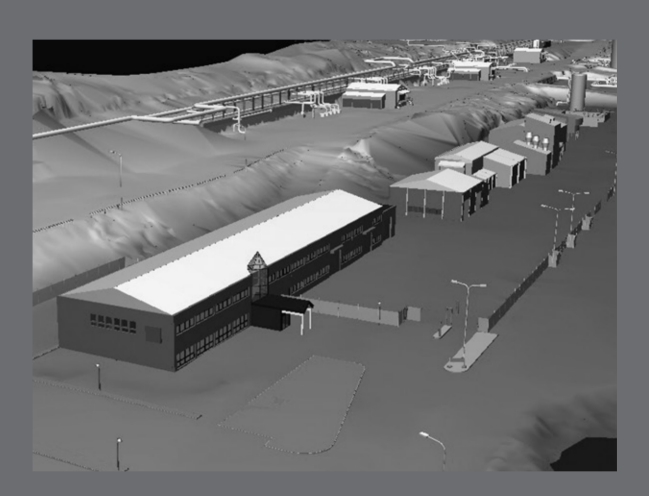
# Leica Cyclone 8.1 Leica CloudWorx Technical Specifications



- when it has to be **right** 



HDS SCANNER CONTROL AND OPERATION & REGISTRATION	Scan- Station C10	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free VIEWER
Acquire and display image	•	¢٥	♦°∧						<u>م</u>	<b>♦</b> ^
Acquire image at specified resolution	•	¢٥	♦°∧						♦^	♦^
high, medium, low)										
Panoramic viewing of multiple images	•	¢٥	♦°∧						<b>♦</b> ^	◆^
Panoramic viewing of point clouds	•	¢٥	♦°∧						<b>♦</b> ^	◆^
Jser-customizable latitude/longitude grid lines	•		<b>♦</b> ^						<b>♦</b> ^	◆^
Remote operation	•	¢٥	♦°∧						♠^	♦^
Selection of area to be scanned via scribed:					,					
Rectangle	•	¢٥	♦°∧						<b>♦</b> ^	♦^
Polygon	•		♦^						♦^	<b>◆</b> ^
ndependent vertical and horizontal selection of scan density	•	¢٥	<b>♦</b> °∧						^	♦^
Scan filters (rectangular target area, range, eturn intensity)	•	¢٥	<b>♦</b> °∧						♦^	♦^
Realtime, 3D navigation, even while scanning	•		♦^						♦^	<b>♦</b> ^
Scripted scan sequencing	•		♦^				İ		♦^	♦^
Automated rechecking (re-acquisition) of targets	•	¢٥	♦°∧						♦^	♦^
Automated rechecking (re-acquisition) of targets	•		♦^						♦^	♦^
<i>r</i> ia Scripting Automated rechecking (re-acquisition) of targets <i>r</i> ia Traverse	•	¢٥	<b>♦</b> °∧						♦^	♦^
Automated rechecking (re-acquisition) of targets	•	<b>♦</b> °	<b>♦</b> °∧						♦^	<b>•</b> ^
ia Field Setup			♦^						• 0	• •
ind Black and White Targets from picks	•								<u>م</u> ^	♦^
Semi-automatic target acquisition	•	<u>م</u>							<u>م</u> ^	♦^
Target identification via available Target IDs	•	<b>♦</b> °	•						<b>♦</b> ^	<b>♦</b> ^
Set target height for use in Registration	•	¢٥	♦°∧						<u>م</u> ^	♦^
Approximate geo-referencing to coordinate system	•		<b>♦</b> ^						<b>♦</b> ^	
Automatic linking of scans & images with scanner	•	<b>♦</b> °	♦°∧						<u>♦</u> ^	♦^
Color scanned points from images	•	¢٥	♦°∧						<u>م</u>	♦^
Set atmospheric correction parameters	•	• 0	♦^						<b>♦</b> ^	<b>♦</b> ^
Check Calibration		<ul> <li>♦°</li> <li>♦°</li> </ul>	♦°						• •	
Add/replace known coordinates	•		•						<b>♦</b> ^	<b>♦</b> ^
Check/re-level scanner	•	<b>♦</b> °	♦°∧						<b>♦</b> ^	<b>♦</b> ^
nable dual-axis compensator	•	<b>♦</b> °	♦°∧						<b>♦</b> ^	<b>♦</b> ^
nable tilt sensor		¢٥	♦°∧						<b>♦</b> ^	<b>•</b> ^
Field Setup (Known Backsight, Known Azimuth,	•	¢٥	¢°∧						<b>م</b>	♦^
Resection) mport known coordinates		<b>♦</b> °	♦°∧						♦^	<b>♦</b> ^
1	•									
Pause/resume scan	•	♦ °	♦°∧						♦^	♦^
	•	•							•	•^^
Traverse Editor	•		•						<u>م</u>	<b>♦</b> ^
Traverse report	•	<b>♦</b> °	¢٥	▲	•				<b>♦</b> ^	•^
Toggle ScanWorld Leveled		<b>♦</b> Ŭ		•	•				* ^	
Self-test			•						<u>م</u>	♦^
Selective scan import by region	•		♦°^						<u>م</u>	♦^
stakeout	•	<b>♦</b> °	● <sup>0</sup> /\						<u>م</u> ^	♦^
Set sphere target diameter	•								<u>م</u> ^	♦^
Acquire target within fence Point laser at specific coordinate location	•	<b>♦</b> °	♦°∧						<u>م</u> ^	♦^
volat lacer at specific coordinate location	•	¢٥	♦°∧	1	1	1	1	1	♦^	♦^

VISUALIZATION, MODELING & QUERY TOOLS	Scan- Station C10	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free VIEWER
3D navigation	•	•	•	•	•	•	•	•	•	•
Panoramic view mode	•	•	•	•	•	•	•	•	•	•
Cloud Level of Detail for fast visualization	•	•	•	•	•	•	•	•	•	•
Model Level of Detail for fast visualization	•	•	•	•	•	•	•	•	•	•
Decimation of point clouds	•	•	•	•	•	•	•			

VISUALIZATION, MODELING & QUERY TOOLS	Scan-	Scan-	Cyclone	REGISTER	REGISTER	MODEL	SURVEY	PUBLISHER	IMPORT	Free
	Station C10	Station P20	BASIC		LT					VIEWER
Selectable levels of point cloud density			•	•	•	•	•	•	•	•
Quickly show/hide point clouds			•	•	•	•	•	•		•
View point clouds with intensity mapping, image color mapping, elevation based color mapping	•	•	•	•	•	•	•	•	<b>*</b> *	♦*
Gradient Background	•	•	•	•	•	•	•	•	•	•
Map external digital photo to point clouds (Texture map)	•	•	•	•	•	•	•	•	•	<b>•</b>
Create Multi-image from cube-mapped images	•	•	•	•	•	•	•			<u> </u>
Multi-image blending	•	•	•	•	•	•	•	•	•	<u> </u>
View texture mapped colors on point clouds	•	•	•	•	•	•	•	•	<b>▼</b>	<b>♦</b> *
Limit Box for efficient viewing and interaction	•	•	•	•	•	•	•	•	•••	•••
of selected regions	•	•	•	•	•	•	•	•		<b>♦</b> **
Limit Box Manager to organize multiple limit boxes	•	•	•	•	•	•	•	•		<b>*</b> *
Set Limit Box by fence			•	•	•	•	•	•		
Global registration of multiple scans				•	•					<u> </u>
Geo-referencing	•	•		•	•					
Cloud-to-cloud registration				•						
Automated registration using HDS targets				•	•					
Automated registration using point clouds				•	•					
Editing Target labels/names	•	•	•	•	•			1		<u> </u>
View scanner locations	•	•	•	•	•	•	•	•	•	<b>*</b>
Unify point clouds			•	•	•	•	•		•	<u> </u>
Basic conceptual design & 2D drawing tools						•	•			
Insertion of objects						•				<u> </u>
Replication and editing of objects				1		•	•			
Planar patch editing	1	1						1	L	1
Make Square or Rectangular	1			1		•	•			
Create/Fill Hole						•				
User-defined quality-of-fit checks				•	•	•	•			
Region growing	1	I		1		1	1	1		1
Plane				•		•	•			
Cylinder				•		•	•			
Sphere				•		•				
Smooth surface to segment extraneous data				•		•	•			
Automated Pipe Run with elbows						•				
Virtual Surveyor™ to assign survey feature codes										
to points						•	•			
Mesh							·			
Creation (basic, complex, TIN)						•	•			
Intelligent decimation						•	•			
Decimation based on user-specified grid spacing						•	•			
Polyline and breakline support						•	•			
Delete and add faces						•	•			
Fill in holes						•	•			
Generate contours from meshes						•	•			
Surface Deviation										
Cut/fill contours						•	•			
Table output on user-specified grid						•	•			
Points on user-specified grid						•	•			
Generate cross-sections through point clouds along an ali	gnment									
Sections Manager						•	•			
Create Lines at Station						•	•			
Create profiles, plans and sections						•	•			
Station Notation display relative to an alignment	•	•	•	•	•	•	•	•		<b>*</b> *
Fit edge template for curve extraction						•	•			
(e.g. curbs, flowlines)						•	•			
Measure & dimension point clouds and models										
Slope distance	•	•	•	•	•	•	•			
$\Delta X$ , $\Delta Y$ , $\Delta Z$ distances	•	•	•	•	•	•	•			
Geometric Object Volume			•			•	•			
Surface area			•			•	•			

VISUALIZATION, MODELING & QUERY TOOLS	Scan- Station C10	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free VIEWER
Horizontal and Vertical Clearances		51011011720	bribite			•	•			
Angel to Horizontal			•	•	•	•	•			
Angel to Vertical			•	•	•	•	•			
Back angle			•	•	•	•	•			
Cut/fill volume			٠			•	•			
Piping takeoff query					İ	•				
Automated visual interference checking						•	1			
Fit cylinders, structural steel from catalogs						•				
Insert piping components from catalogs (reducer, elbow, branch, flange, valve)						•				
Piping Mode to add insulation thickness, Line ID,										
specification, Symbol Key (SKEY)						•				
Set object creation parameters	•	•	•	•	•	•	•			
Create and manage object annotation	•	•	•	•	•	•	•			
Output feature codes and annotated vertices, spheres,							<u> </u>			
to ASCII			•			•	•			
Generate 2D drawings from 3D models						•	•			
3D redlining			٠		İ	•	•			
Scanner simulation			•	•	•	•	•			
Multiple coordinate system support			•	•	•	•	•			
Assign colors & materials to objects	•	•	•	•	•	•	•	•		
Create and manage layers	•	•	•	•	•	•	•	•		
Save/restore viewpoints	•	•	•	•	•	•	•	•		
Save screen image as image file	•	•	•	•	•	•	•	•		
Object Grouping						•	•			
Geometry types that can be created:				1	1		1			1
HDS flat targets	•	•	•	•	•		1			
HDS spherical targets!	•	•	•	•	•					
Black/White targets	•	•	•	•	•					
Patch (plane)!				•	•	•				
Extruded patch						•				
Box <sup>i†</sup>						•				
Corner!				•		•	•			
Steel shape!†(e.g. I-beam)				•		•				
Cylinder!†				•		•	•			
Sphere!†				•		•				
Vertex				•	•	•	•			
Line				•		•	•			
Elbow!†, Reducing Elbow†						•				
Cone!†						•				
Torus <sup>†</sup>						•				
Reducer (Eccentric, Concentric) <sup>†</sup>						•				
Flange (Blind, Weld-Neck)†						•				
Pipe Tee <sup>†</sup>										
Valve <sup>†</sup>				1		•	1			
Polyline, Polygon	1			1	1	•	•			
Rectangle, Square				1		•	•			
Arc, Circle				1		•	•			
Ellipse				1	İ	•	•			
Cubic spline				1		•	•			
Point-of-view camera			•	1	1	•	•	1		
Pointed (Ballistic) cone				1		•	•			
Environmental lighting			•	1	1	•	•	•		
Create fly-throughs and output sequence of image files				1						
or .AVI (Audio Video Interleave) file						•	•			
Elevation check	•	•	•	•	•	•	•			
Pipe Modeling user interface						•				
Auto Black & White Target Extraction				•						
Publish Sitemap and TruView Panoramic File Sets								*		

VISUALIZATION, MODELING & QUERY TOOLS	Scan- Station C10	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free VIEWER
Ortho Image output	•	•	•	•	•	•	•	•		
Estimate normals				•	•	•	•		٠	
Scripting						•				
Model Library						•				
Automatic Pipe Finder						•				
Create GeoTags						•	•	•		
Publish GeoTags								•		
<sup>1</sup> These types can be created using best-fit methods.			*As c	lelivered in	database	, cannot n	nodify			
† These types can use catalog tables.			**No	grip editir	ng for size		,			
TruSpace\Keyplan	Scan-	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free VIEWE
Open\View KeyPlan	Station CIU	Station P20	♦ BASIC	•	Li ♦	•	•	•		VIEWE
Create KeyPlan			•	•	•	•	•	•		
Edit KeyPlan				•	•	•	•	•		
Open TruSpace			•	•	•	•	•	•		
			•	•	•	•	•			
Extract targets in TruSpace			•	•	•	•	•			
Measurements in TruSpace				•						
View Multi-Image in TruSpace			• •		•	• •	•			
Change Color Mapping				•	•		•			
Open ModelSpace view from TruSpace			•	•	•	•	•	•		
Publish TruView from KeyPlan			•					•		
Sync view- TruSpace to ModelSpace			•	•	•	•	•			
Quick Limit box from TruSpace to ModelSpace			•	•	•	•	•			
Load Points within Fence	•	•	•	•	•	•	•			
DATA IMPORT	Scan-	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free
ASCII (XYZ, SVY, PTS, PTX, TXT, Customized format)	Station CIU	Station P20	BASIC ♦	•	LI ◆	•	•		•	VIEVVER
PTZ, PTG, PTB			•	•	•	•	•		•	◆* ◆*
Cyclone Object Exchange (COE) format			•	•	•	•	•		•	•••
(from AutoCAD, MicroStation, via COE Data Transfer)			•	•	•	•	•		•	<b>*</b> *
ZFS, SCAN, SC2			•						•	<b>*</b> *
ZFS, ZFC***			•	•	•	•	•		•	<b>*</b> *
BMP, TIFF, JPEG, PNG			•	•	•	•	•		•	<b>*</b> *
LandXML			•	•	•	•	•		•	<b>*</b> *
SIMA			•			•	•		•	
Optech: ixf									•	
FARO: fls, fws									•	
RIEGL: rsp							ļ		•	
RIEGL: 3dd									•	
LAS			•	•	•	•	•		•	<b>*</b> *
Import project data collected on ScanStation C10	•		•	•	•	•	•			<b>*</b> *
Import project data collected on ScanStation P20		•	•	•	•	•	•			<b>*</b>
E57	•		•	•	•		•		•	<b>*</b> *:
HeXML			•	•	•	•	•		•	<b>*</b> *
* Enabled if licensed copy of CloudWorx is installed or	the same m	achine								
◆** All CloudWorx except VR										
DATA EXPORT	Scan-	Scan-	Cyclone	REGISTER	REGISTER	MODEL	SURVEY	PUBLISHER	IMPORT	Free
	Station C10	Station P20	BASIC		LT					VIEWE
AutoCAD DXF R12			•	•	•	•	•			
Custona Object Euchange (COE) format										

	Station C10	Station P20	BASIC		LT				VIEWER
AutoCAD DXF R12			•	•	•	•	•		
Cyclone Object Exchange (COE) format (to AutoCAD, MicroStation via COE Data Transfer)			•	•	•	•	•		
ASCII (XYZ, SVY, PTS, PTX, TXT, Customized format)			•	•	•	•	•		
Binary Point Cloud (PTZ, PTB)**			•	•	•				
PTG			•	•	•				
BMP, TIFF, JPEG, PNG			•	•	•	•	•	•	
Ortho Image, GeoTIFF, TWF (World File)			•	•	•	•	•	•	

DATA EXPORT	Scan- Station C10	Scan- Station P20	Cyclone BASIC	REGISTER	REGISTER LT	MODEL	SURVEY	PUBLISHER	IMPORT	Free VIEWER
Sitemap, TruView								•		
SDNF 3.0 (Intergraph Steel Detailing Neutral File)						•				
PCF (Alias Piping Component File)						•				
Leica System 1200			•			•	•			
LandXML			•			•	•			
Cyclone II TOPO *.cwf & *.pci			•	•	•	•	•	•		•
Automatic 5-day trial license period			•		1					
CloudWorx-VR *.alp ***	•	•	•	•	•	•	•	•		
E57	•		•	•	•	•	•			
*** Enabled if licensed copy of CloudWorx is installed on	the same r	nachine			·					

#### OTHER GENERAL CYCLONE FEATURES

Metric or imperial units of measure
Decimal Degrees or Degrees, Minutes, Seconds angular units of measure
Bearing unit of measure for Azimuth of Resection
Simultaneous view of video image and scanned data image
Customizable, exchangeable user interface: hotkeys, toolbars
64-bit large number support
64-bit graphics support
Continuous auto-save
Undo/Redo
Client/server object database foundation
Multi-threading to take advantage of multiple processors
Hierarchical project layout
Flexible license support
Terminal Services support
Multi-user profile configuration management
Incremental, intelligent loading of 3D models
Parametric objects
Online help

### Leica CloudWorx Technical Specifications

VISUALIZATION, MODELING & QUERY TOOLS	CW AutoCAD Basic 5.0	CW AutoCAD Pro 5.0	CW Microstation 4.3	CW PDMS 1.3	CW 3DS MAX	CW Smart Plant Review 2.0	CW SmartPlant3D 1.0
Large Point Cloud Support	•	•	•	•	•	•	•
Level of Detail (LOD) graphics	•	•	•	•	•	•	•
Intensity mapping and True color		•	•	•	•	•	•
Limit Box Manager	•	•	•	•	•	•	•
Cutplane Manager (sections, slices)	•	•	•	•	•	•	•
Hide Regions Manager (fences)	•	•	•	•	•	•	•
Layers in Cyclone database	•	•	•	•		•	•
Tracing	•	•	•	•			
Measure: 3D point coordinate	•	•	•	•		•	•
Measure Point-to-point	•	•	•	•		•	•
Measure Point-to-design entity	•	•	•	•		•	•
Limit box	•	•	•	•	•	•	•
Design Point Placement: Pipe Center D-Point, D-Point at pick				•			
Flange Tie-Point Location Tool: Place flange D-Point from point cloud				•			
Interference Checking		•	•	•		•	•
Flange Tie-Point Location Tool		•	•				•
Modeling (Least-Squares fitting)	1	1	1			1	1
Pipes		•	•				
Planer Patch		•	•				1
2D lines, Polylines arcs		•	•				1
Advanced clash management database system		•	•				1
Open KeyPlan		•	•				•
Open TruSpace		•	•				•
Sync TruSpace viewer to Viewport or Viewer in CAD system		•	•				•
Sync CAD Drawing tools to TruSpace		•	•				1
Quick Limit Box from TruSpace		•	•				•
Points On A Grid		•	1			1	1
UCS Orientation Tools		•	1			1	
SmartPicks (Highest, Lowest, and Gound)		•	1			1	1
Direct import of HeXML	•	•	1			1	1

Whether you're designing a modification to a complex refinery piping system, fully checking the clearance of a new tunnel or meticulously rehabilitating a historic building, you need reliable measurements. The specialized 3D laser scanning systems and software by Leica Geosystems provide you with exact data of what's there.

When your as-built information has to be right, rely on Leica Geosystems, the company that professionals trust for their scanning solutions. Leica Geosystems is best known for pioneering scanning technology with trustworthy, total solutions: versatile, accurate laser scanners, industry standard point cloud software, and a full complement of accessories, training and support.

Precision, quality and service from Leica Geosystems.

When it has to be right.

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- when it has to be **right**