



Bridge the gap between photogrammetry and CAD

Extract only the most relevant information to speed up and simplify your surveying workflows



Vectorize anything

Use the combined power of images and point clouds to extract key elements from photogrammetry, laser scanning or LiDAR data. Survey curbs, building footprints, walls, catenary curves and more.



Flexible & scalable

Work with small to very large projects. More than one photogrammetry or laser scanning file can be worked on at once, easily.



CAD ready

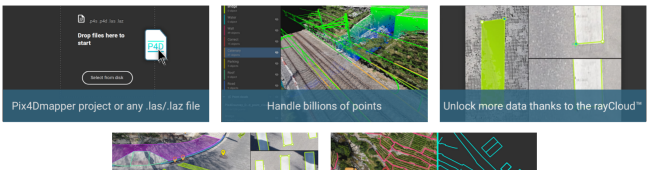
Include layers and properties for a smooth transition to CAD or GIS and reduce file size when exporting your projects as vector files.

Access the original images and 3D point clouds simultaneously and survey even complex objects such as catenaries





Extract key elements in 3D





	Features	Advantages
INPUTS	Pix4Dmapper project	Seamless import of processed Pix4Dmapper projects (.p4d). Start the vectorization using original images and generated point cloud
	Point clouds	Import point clouds created with photogrammetry, laser scanners, LiDAR or other third-party tool in .las or.laz format
TOOLS AND FUNCTIONS	Easy to use interface	An intuitive interface with a short learning curve for a fast integration into existing workflows
	Layers	Manage the vectorized data in layers. Easily move objects between layers
	Properties	See properties and measurements of any object
	Shortcuts	Integrated shortcuts for faster navigation and vectorization
	Project visualization	Display vectorized geometry and point clouds in the same context
	Point cloud display	Fast and lightweight point cloud display optimized for large projects
	Camera display	Display the calibrated position of original images in the 3D view
	Vectors objects display in orignal images	Vectorized objects appear in both 3D and in the original images
VECTORIZATION	Create markers	Quickly vectorize individual objects, for example manholes, poles or trees to mark and inspect
	Create polylines	Lideal for vectorizing linear objects, for example roads, curbs, fences and breaklines
	Create polygons	Ideal for vectorizing polygons, for example building footprints and roofs
	Create catenary curves	For optimal vectorization of freely hanging power lines
EDITING	Editing in 3D	Edit the position of the point by simply dragging it to the desired position in 3D
	Editing in 2D	Take advantage of original images to precisely place points
	Vertex editor	Enter the desired coordinates of points manually or copy-paste a known position
3D OUTPUT	Export to .dxf	Export all or a single layer to a .dfx file
LANGUAGE	Language option	

HARDWARE SPECS

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CPU: Quad-core or hexa-core Intel i7/ Intel i9/Threadripper/Xeon

at least OpenGL 4.1



HD: SSD recommended

RAM: 32GB

GPU: GeForce GTX GPU compatible with Mojave

OS: Windows 10, 64 bits or macOS

Try for free at **pix4d.com/survey**