



# Next generation photogrammetry software for corridor and large scale mapping

From thousands of images to 3D spatial data



# Bigger datasets, accurate results

PIX4Dmatic processes thousands of images while maintaining survey-grade accuracy, halving the processing time, without the trouble of splitting and merging.



# Fully automated processing

Developed in close-collaboration with surveyors and mapping professionals to streamline your workflow: import, process and assess the quality of a project in just a few clicks, and move seamlessly from Pix4Dmatic to PIX4Dsurvey.



# Future-proofed for BVLOS

PIX4Dmatic is ready to support the large datasets generated by BVLOS\* (beyond visual line of sight) drone flights.

\*Where legally permitted



## Essential outputs, without compromising accuracy

in a fraction of the time

### **Dense point cloud**



Generate dense point clouds for large areas. PIX4D's proprietary .bpc file format is optimized for loading and manipulation of big point clouds.

Export formats:

.las, .bpc

#### **Orthomosaic**



Create orthomosaics that are geometrically corrected such that the scale is uniform. They are color balanced in order to be visually pleasing.

Export formats:
GeoTIFF (.tiff)

## Digital surface model (DSM)



Generate a digital representation of all objects in the mapped area. It includes natural features as well as elevated objects, like buildings.

**Export formats:**GeoTIFF (.tiff)

## Compatible with PIX4Dsurvey



Seamless export of processed projects into PIX4Dsurvey to transform point clouds into actionable CAD-ready data.

**Export formats:** .p4m





available for Windows & macOS

"The navigation and speed of both processing and display are revolutionary for the large projects we are working on."

**Jason Hagon** GeoDrone Survey (UK)

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