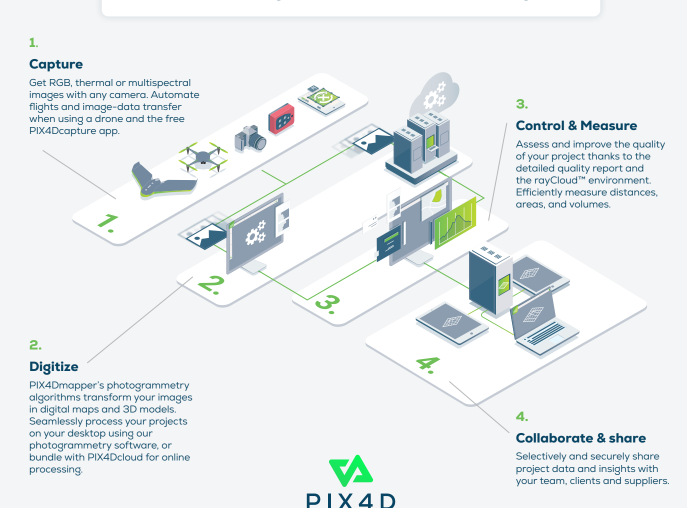


The leading photogrammetry and drone mapping software

Get survey-grade results from images



A variety of tools for digitizing reality

- · Camera self-calibration
- · Automatic point cloud classification
- · Merge or split projects
- · Detailed quality report
- Error ellipsoid displaying MTP/GCPs accuracy in 3D
- · Rolling shutter correction
- · Scale and orientation constraint
- Image masking for disregarding invalid pixels among all images
- · Object creation and digitization

- · Tiled Level-of-Detail (LoD) mesh
- · Automatic DTM generation
- · Orthoplane for creating orthomosaic of any plane/facade
- · Radiometric adjustment to generate accurate index and thermal maps
- · Custom indices for raster computation based on reflectance values
- · Multi-core CPU processing
- · GPU-accelerated processing
- · Fly through video

Recommended Hardware Specs



CPU: quad-core or hexa-core Intel i9/Xeon



GPU: compatible with OpenGL 3.2 and 2 GB RAM



RAM: 16GB - 64GB



OS: Windows 8, 10 64 bits

Outputs

Easily export your maps and models to industry-compatible formats



Full-color point cloud .las, .laz, .ply, .xyz



Classified point cloud .las, .laz



3D textured mesh .ply, .fbx, .dxf, .obj, .pdf, Levelof-detail mesh in .osgb, .slpk



Orthomosaic GeoTiff (.tif), .kml



Facade orthomosaic GeoTiff (.tif)



Facade digital surface model GeoTiff (.tif)



Digital Terrain Model (DTM)/ GeoTiff (.tif)



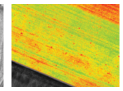
Digital Surface Model (DSM)
GeoTiff (.tif), .xyz, .las, .laz



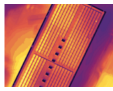
Contour lines .shp, .dxf, .pdf



Reflectance maps



Index maps
GeoTiff (.tif), .shp



Thermal maps GeoTiff (.tif)