

PHOTOMOD Output Products and Data Exchange Formats

Aerial triangulation	<ul style="list-style-type: none"> • Interior orientation • Relative orientation 	PAT-B, CSV
Vectors	<ul style="list-style-type: none"> • 2D-vectors (with or without classification) • 3D-vectors (with or without classification) • contour lines 	ASCII, ASCII-A, CSV, DGN, DXF, Generate, ATLAS KLT, KML, LIG, MIF/MID, PLY, Shape, (Panorama SIT)
Digital Terrain Models	<ul style="list-style-type: none"> • pickets 	ASCII, ASCII-A, CSV, DGN, DXF, Generate, ATLAS KLT, KML, LIG, MIF/MID, PLY, Shape, Panorama SIT
	<ul style="list-style-type: none"> • contour lines 	DXF, CSV
	<ul style="list-style-type: none"> • TIN 	ArcINFO Ascii Grid, ASCII, CSV, DTED DEM, Erdas Imagine DEM, GeoTIFF DEM, Panorama MTW, CIDS DEM, Surfer ASCII Grid, USGS DEM
	<ul style="list-style-type: none"> • DSM, dense DSM 	LAS DXF, CSV, 3DS, DXF, COLLADA dae, Shape, Obj, GLTF, B3DM, Multilevel model (.json)
3D-models	<ul style="list-style-type: none"> • Point clouds • 3D vector models (Lod) • 3D raster models (3D-TIN) 	TIFF/BigTIFF/GeoTIFF, BMP, Panorama RSW, Erdas Imagine IMG/IGE, NITF, JPEG, PNG, DGN, PCIDSK PIX, JPEG2000 JP2, PHOTOMOD MegaTIFF, ECW
Orthophotomaps	<ul style="list-style-type: none"> • orthophotomaps • True Ortho 	ASCII, ASCII-A, CSV, DGN, DXF, Generate, ATLAS KLT, KML, LIG, MIF/MID, PLY, Shape, Panorama SIT (отчет XLSX)
Forest valuation	<ul style="list-style-type: none"> • Stereointerpretation • Stereomeasurement 	