



PCI Geomatics is pleased to announce the release of Geomatica 2018 SP2. This release includes a series of fixes to reported problems and can be installed on top of Geomatica 2018 or 2018 SP1.

Resolved Issues

There is a list of customer bugs that have been fixed since the Geomatica 2018 SP1 release, which was posted in February 2019. The following table lists some of these items

Issue ID	Component	Description
12308	OrthoEngine	Changing the output project erroneously changes the input EO projection
14034	Object Analyst	Segmentation terminates when raster has invalid pixel values
14067	Data Fusion	MRAFUSION fails with eigenvector calculation error
14259	Photogrammetry	Use default DEM for elevation when collecting tie points
14360	GDB	Landsat-8 data at equator not loading correctly
14384	Focus	Save As with visual enhancement not working correctly
14385	Mosaicking	MOS* functions generating gaps in output mosaics in SP1 release only
14407	GDB	GokTurk-1 file extension reported incorrectly
14458	OrthoEngine	Stitching and ortho-correcting Perusat-1 data broken in SP1 release
14464	GDB	TIFF projection information read incorrectly
14474	DEM Extraction	EPIPOLARDSM function crashing with large projects
14476	GDB	CSRS projection information not maintained when exporting to TIFF
14486	Focus	Focus cannot properly load WMS layer as specified
14490	GDB	Landsat-2 MSS imagery imported with incorrect georeferencing
14510	Focus	Save As tool not working properly for multiple file selection use case
14512	OrthoEngine	Superview-1 rational function ortho results not accurate
14513	Mosaic Tool	Unable to use large background values from source data
14585	Atmospheric Correction	Pleiades MS data not reading proper calibration values
14601	InSAR	INSCOREG output not usable in CCD workflow