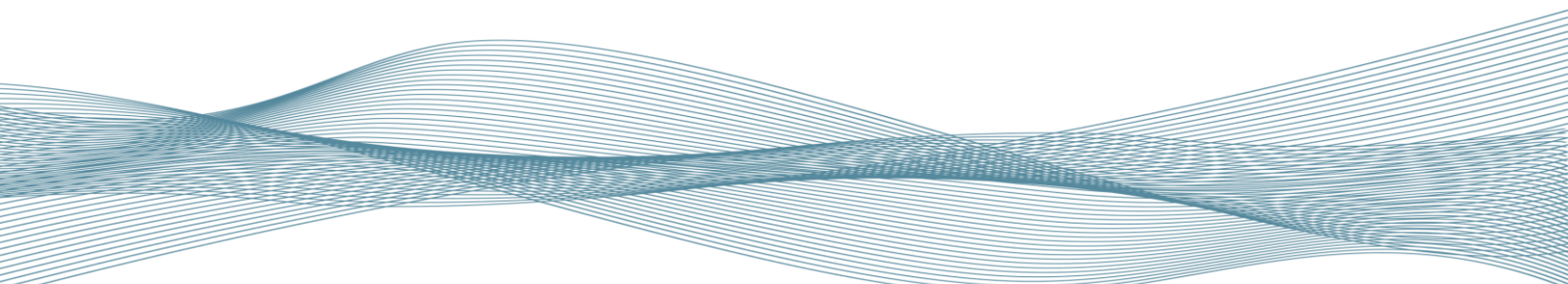


## CORRELATOR3D VERSION 8.6

### NEW FEATURES:

- Mosaic Creation: DEMs can now be used for seamline obstacle avoidance. (Current Release - Version 8.6.0)
- Orthorectification: Orthos can now be generated with JPEG compression. (Current Release - Version 8.6.0)
- Orthorectification: Input images can now be cropped on each border. (Current Release - Version 8.6.0)
- LIDAR LAS: Intensity values can now be imported as a reference ortho. (Current Release - Version 8.6.0)
- GPU: Recent Intel GPUs are now supported. (Current Release - Version 8.6.0)
- CPU: Entire processing can now be performed on OpenCL-enabled CPUs. (Current Release - Version 8.6.0)
- Sun Sensors: Reflectance information can now be calculated using the sunlight sensor of DJI cameras. (Current Release - Version 8.6.0)
- DEM Editing: A rectangular selection tool has been added. (Current Release - Version 8.6.0)
- Satellite: Projects with a single image can now be created. (Current Release - Version 8.6.0)
- Satellite: Image offset correction can now be performed during bundle adjustment. (Current Release - Version 8.6.0)



## ENHANCEMENTS:

- Licensing: Run-time environment was updated. (Current Release - Version 8.6.0)

## BUG FIXES:

- Various bug fixes. (Current Release - Version 8.6.0)

