CORRELATOR3D VERSION 8.5

NEW FEATURES:

▪ Data Sharing: Project results can now be shared online through Cesium. (Current Release - Version 8.5.0)
▪ Online Data Viewer: Results can now be visualized online from any web browser / device. (Current Release - Version 8.5.0)
▪ Reflectance Map: Calibrated reflectance maps can now be generated for multispectral projects. (Current Release - Version 8.5.0)
▪ Reflectance Panels: Calibrated reflectance panels can now be added to multispectral projects. (Current Release - Version 8.5.0)
▪ Sun Sensors: Reflectance information can now be calculated using the sun sensor (DSL) of Micasense cameras. (Current Release - Version 8.5.0)
▪ Index Maps: Index maps are now computed using the calibrated reflectance information, if available. (Current Release - Version 8.5.0)
▪ Mosaic: Mosaics can now be exported with JPEG compression. (Current Release - Version 8.5.0)

ENHANCEMENTS:

▪ GPU Detection: The detection of the GPU has been improved. (Current Release - Version 8.5.0)
▪ Remote Desktop Connection: Correlator3D™ can now be executed seamlessly through a Remote Desktop Connection. (Current Release - Version 8.5.0)
Orthorectification: The nadir optimization option is now toggled automatically depending on the project type. (Current Release - Version 8.5.0)

BUG FIXES:

Various bug fixes. (Current Release - Version 8.5.0)