

SimActive Automates Drone Data Processing

Montreal, Canada, April 17th, 2018 – SimActive Inc., a world-leading developer of photogrammetry software, is proud to announce increased drone data automation in Correlator3D™. New automated profiles include configurable options with a predefined set of parameters to deliver superior results from the first project onward.

As an example, the “Quick Project Overview” enables users to rapidly process and generate results while still in the field for quality control. Additional options include “Standard UAV”, “Classic Photogrammetric”, and “Fast Ortho.”

“Many surveyors now have access to a drone and are looking to create something with minimal input”, said Louis Simard, CTO of SimActive. “Conversely, experienced users can adapt the automated profiles to standardize their processes for preferable results every time.”

To get started with a free trial or free data processing, please visit www.simactive.com/start-mapping.html.

About SimActive

SimActive is the developer of Correlator3D™ software, a patented end-to-end photogrammetry solution for the generation of high-quality geospatial data from satellite and aerial imagery, including UAVs. Correlator3D™ performs aerial triangulation (AT) and produces dense digital surface models (DSM), digital terrain models (DTM), point clouds, orthomosaics and vectorized 3D features. Powered by GPU technology and multi-core CPUs, Correlator3D™ ensures matchless processing speed to support rapid production of large datasets. SimActive has been selling Correlator3D™ to leading mapping firms and government organizations around the world, offering cutting-edge photogrammetry software backed by exceptional customer support. For more information, visit www.simactive.com.