

SimActive Announces Multiple Sales of Correlator3D UAV



SimActive, a leading developer of photogrammetry software, has announced multiple sales of Correlator3D UAV licenses across the world. The new customers are based in North, Central and South America as well as Europe, Asia and Australia. The product is used for aerial triangulation and generation of DSM, DTM and orthomosaics from consumer-grade cameras.

Originally developed for large-format camera systems and satellite imagery, Correlator3D brings the precision of traditional mapping to UAV platforms. In addition to higher accuracies, the software offers numerous advantages compared to common UAV tools, which are designed for 3D modeling instead of precise mapping. These include the capability to process unlimited number of images at significantly higher speeds, as well as

handling the most challenging projects.

Philippe Simard, president of SimActive, thinks key of the success is the fact that Correlator3D allows clients to perform high precision mapping using UAVs, without compromising profitability on their projects.

For a live demonstration at the India Geospatial Forum 2014 (5-7 February, Hyderabad, India), you can send an email to sales@simactive.com.

https://www.gim-international.com/content/news/simactive-announces-multiple-sales-of-correlator3d-uav