

SimActive Further Accelerates Processing with New Version 8.4



SimActive, a world-leading developer of photogrammetry software, has announced the release of Correlator3D version 8.4 with significant accelerations. According to the Canada-based company, the new version leads to speeds that are multiple times faster compared to previous releases.

Correlator3D 8.4 allows a dynamic allocation of hardware resources, reducing potential bottlenecks from PC components. For example, solid states drives (SSD) are used more efficiently by the software, as well as additional CPU cores and extra RAM.

"While we were already way ahead with our processing speeds, version 8.4 further increases our advance", said Louis Simard, CTO at [SimActive](#). "Time is of the essence for

our clients, and any gain gives them a definitive competitive advantage."

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, 3D models and vectorized 3D features.