

SimActive Expands Partner Network for Medium-format Camera Solutions



SimActive, one of the leading developers of photogrammetry software, has expanded its network of resellers for medium-format licences. The new strategic alliances will make it possible to address the growing market need for processing imagery from medium-format sensors. Partners include firms such as LiDARUSA, who offers SimActive's Correlator3D to complement Phase One cameras.

"SimActive provides an exceptional software for quickly processing large datasets at high accuracies," said Jeff Fagerman, CEO of LiDARUSA. "Their product is a great fit for clients with metric cameras, including direct georeferencing capabilities."

"Medium-format sensors mounted on aircraft are becoming very popular as they offer great advantages over drone platforms, without the significant investments required by large format cameras," said Dr Philippe Simard, president of SimActive. "Partnering with highly skilled professionals such as LiDARUSA allows us to better serve that market segment."

High-end geospatial data

[LiDARUSA](#), also known as Fagerman Technologies, is a family-owned business just outside of Huntsville, Alabama, USA. LiDARUSA specializes in laser scanning, photogrammetry, instrumentation and all things geomatics.

[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.