

Pixxures to use SimActive for DTM Extraction

Pixxures has acquired Correlator3D software for generating digital terrain models (DTM). "Correlator3D now allows us to automatically filter digital surface models (DSM) and extract DTM," said Mark Stanton, Operations Manager at Pixxures. "To this date, we have been forced to perform this process manually as no other technology could fulfill our requirements. SimActive's software will allow us to significantly reduce our production costs."

Dr Philippe Simard, President and Co-Founder of SimActive, stated, "This sale confirms the current market trend for optimizing photogrammetric workflows. Such a highly respected customer in the industry strengthens our position as the new generation of geospatial software products."

Designed for speed and ease of use, Correlator3D consists of fully automated software tools for the production of digital surface models (DSM) and digital terrain models (DTM), the creation of orthophotos and mosaics, and the detection of 3D changes. Correlator3D™ is significantly simpler and faster than currently available tools. Highly trained personnel are no longer mandatory.

<https://www.gim-international.com/content/news/pixxures-to-use-simactive-for-dtm-extraction>
