

Airobotics Chooses Correlator3D Software for UAV Platforms



SimActive, a Canadian developer of photogrammetry software, has announced that Airobotics has selected Correlator3D for its unmanned aerial vehicle (UAV) platforms. The software will be used to derive mapping products for the needs of industries such as energy, mining and oil & gas.

Ran Krauss, co-founder and CEO of <u>Airobotics</u>, stated that SimActive is joining the company's growing software and hardware ecosystem of partners, and added he is confident that this partnership will not only showcase the endless potential for the future of photogrammetry aerial data and automated drone solutions, but also set the standard as to how industrial facilities can utilise UAVs for aerial mapping and data.

Airobotics developed a high-end, industrial grade platform, making the <u>Correlator3D</u> software a natural fit with their solution, said Philippe Simard, president of SimActive. Clients with wide-ranging requirements including inspection, surveying, mapping, security and emergency response will benefit from the Airobotics drone system, integrated with SimActive's Correlator3D.

https://www.gim-international.com/content/news/airobotics-chooses-correlator3d-software-for-uav-platform