

Partnership to Advance Aerial Adoption in Surveying and Construction Industries



DJI and Leica Geosystems have announced a strategic partnership, together with Aibotix, that will bring together prominent technology portfolios to drive adoption of unmanned aerial vehicles (UAVs) in the surveying and construction industries. Under this partnership, Aibotix and DJI will collaborate on projects where strong system integration experience will play a

vital role in delivering aerial data capture solutions. By fully leveraging DJI's innovative aerial devices with Leica Geosystems' extensive expertise in high-accuracy measurement sensors, the full potential of UAV technology will be unlocked.

Developments created by this partnership will help those operating in the surveying and construction industries adopt the latest technology and software to help make the most informed decisions possible. According to John Welter, president of Leica Geosystems' Geospatial Solutions Division, the future surveyor will make use of UAV technology and this partnership will accelerate that reality.

Jan Gasparic, DJI director of strategic partnerships, expressed that UAV technology helps redefine industries with new perspectives, making the work of professionals safer, faster and more efficient than ever before. He sees the partnership as unlocking the promise of UAV technology in the surveying industry.

Representatives from both organisations will be at Intergeo in Hall A3, Booth D3.033.