

Jason Heywood Promoted to President of DroneView Technologies

Bloomfield Hills, Michigan, February 16, 2021 – DroneView Technologies announced today that Jason Heywood, a Certified Photogrammetrist, has been promoted to president of DroneView Technologies, a newly created position.

Jason has spent the past 25 years in aerial mapping and geospatial services. Jason joined DroneView in 2016 as Director of Business Development and was promoted to Vice President in 2018.



"I am very pleased to announce Jason's promotion to president," said Michael Singer, CEO of DroneView Technologies, "Over the past five years with DroneView, Jason has helped to shape and build DroneView's aerial mapping business. His extensive geospatial expertise has helped DroneView to win projects and serve clients throughout the United States in energy, transportation, land development, mining, civil engineering, environmental engineering, airport planning and government sectors."

"DroneView is far more than just drones", Michael Singer continued. "A significant percentage of the company's projects and revenues come from platforms other than drones - Manned Aircraft (Imagery + LiDAR) ♦ Mobile LiDAR ♦ Bathymetric ♦ in addition to Drone (Imagery + LiDAR).

"As we look forward, Jason will play a key role in helping to identify, hire and mentor additional seasoned business development professionals as they join our growing team. Further, Jason will work closely with me as we actively look to identify, partner and/or acquire synergistic geospatial companies."

Jason started his professional career as a photogrammetrist at Air Land Surveys in Flint MI and then spent ten years as an aerial mapping project manager at Aerocon Photogrammetric Services (headquartered in Willoughby Ohio).

He has overseen thousands of projects, providing image and LiDAR acquisition, photogrammetric processing and delivery of high accuracy mapping products. Jason received his MS in geography from Eastern Michigan University and his BA in geography from Staffordshire University in England.

About DroneView Technologies

DroneView Technologies is a leading aerial mapping and geospatial services company serving enterprise customers throughout the US providing high precision mapping, topography and stockpile measurements. Acquiring aerial images and LiDAR using drones or manned aircraft, DroneView Technologies works throughout the United States for civil engineers, surveyors, earth moving, construction, airports, energy, landfill, mining and aggregate companies among others.

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