



DJI AND PROPELLER AERO BRING TURNKEY SOLUTIONS TO CONSTRUCTION AND MINING INDUSTRIES

Expanding value from UAV usage across critical industries

August 3, 2016 – DJI, the world's leading aerial-imaging company, has partnered with leading UAV software company Propeller Aero, to launch an integrated solution to reduce costs, improve safety and drive operational efficiency in the construction and mining industries.

The partnership integrates DJI's market-leading commercial-grade aerial platform, the Matrice 100 with Propeller's cloud-based software specifically designed for surveying and inspection. This easy-to-use, fully-integrated solution will provide enterprises and commercial UAV operators a simplified, quick and efficient way to automate operations and access data. The solution will enable businesses to accurately perform do site measurements, volumetrics and share data seamlessly with just a few clicks.

"It's great to see innovation around DJI's aerial technologies and how these ideas are turning into actual business opportunities and practical use cases," said Michael Perry, DJI's Director of Strategic Partnerships. "Deploying UAVs for surveying and inspection can significantly reduce costs, minimize workplace hazards and realize fundamental operational improvements especially for businesses that operate in quarries, construction sites and asset infrastructure. Being from Australia, Propeller Aero has had the considerable advantage of developing alongside the industries that have been using commercial UAVs since 2002; the platform is already integrating drone data into the existing work flows and processes that businesses are using."

The Matrice 100 platform has all of DJI's easy-to-fly technology built in, including the flight controller, propulsion system, GPS, DJI Lightbridge, a dedicated remote controller, and a rechargeable battery. This system automatically manages the most complex tasks required for flight, so businesses and companies can focus on getting the job done. Propeller Aero's online platform offers industry-leading capabilities for geospatial data processing, analytics and collaboration, including instant volumetric calculations and the ability to track changes over time. It has seen rapid adoption by commercial drone operators and enterprise clients in over 60 countries.

"We're thrilled to provide an end-to-end solution for the industrial sector together with DJI," said Rory San Miguel, Propeller Aero's Co-Founder and Co-CEO. "As the market leader in UAV hardware, DJI is making its technologies more reliable and easy to use for operators, and at the same time, actively responding to the needs of commercial enterprises. This partnership is a natural step for us, and we're looking forward to bringing this solution to the mining, construction, and asset industries, and those who are ready to embrace this technology."





Details of the bundle - combining hardware, software and services into one easy to deploy solution - will be released in the coming weeks. Interested operators, industry customers and distributors can learn more about the solution at www.propelleraero.com/dji.

To download photos please click here.

For additional information, please contact:

DJI: <u>PR@dji.com</u> or Propeller Aero: <u>PR@propelleraero.com</u>

About DJI

DJI is a global leader in developing and manufacturing innovative drone and camera technology for commercial and recreational use. DJI was founded and is run by people with a passion for remote-controlled helicopters and experts in flight-control technology and camera stabilization. The company is dedicated to making aerial photography and filmmaking equipment and platforms more accessible, reliable and easier to use for creators and innovators around the world. DJI's global operations currently span North America, Europe and Asia, and its revolutionary products and solutions have been chosen by customers in over 100 countries for applications in filmmaking, construction, emergency response, agriculture, conservation and many other industries.

For more information, visit our website: www.dji.com

For details on Enterprise applications, visit our website: enterprise.dji.com

Follow us on Facebook: www.facebook.com/DJI

Follow us on Twitter: www.twitter.com/DJIGlobal

Subscribe to our YouTube Channel: www.youtube.com/DJI

About Propeller Aero

Propeller Aero is changing the way drone surveys and inspections are used and shared. Propeller Aero was founded in Australia and is advancing the ways that geospatial data can be processed, visualized, measured and applied. Embraced by commercial drone operators and adopted by enterprise, The company's products are used to manage and improve quarries, landfills, mines, construction sites and infrastructure around the world.

http://propelleraero.com/ https://www.facebook.com/propelleraero/ https://twitter.com/PropellerAero