



Aeryon Partners with HAZON Solutions to Provide Next-Gen Secure Aerial Inspections

Customers will benefit from an enhanced service model as the partnership combines Aeryon's proven SkyRanger Unmanned Aircraft Systems with HAZON's expertise conducting aerial infrastructure inspections for Fortune 500 utility and industrial clients.

14 June, WATERLOO - Aeryon Labs Inc, a leading manufacturer of high-performance Unmanned Aircraft Systems (UAS) for military, public safety, and commercial customers, today announced its partnership with HAZON Solutions, a drone service provider focused on commercial infrastructure inspections for energy and utility customers throughout North America.

"As utilities learn more about the cybersecurity risks inherent with operating drones, they are increasingly turning to Aeryon UAS to inspect their transmission towers, power plants, pipelines, and other critical infrastructure assets," said Bill McHale, CEO of Aeryon Labs. "Aeryon's SkyRanger UAS, coupled with HAZON's expert pilots, instructors, and support staff, provides a secure drone-based inspection solution for energy and utility customers."

"HAZON's primary focus is delivering best-in-breed inspection services to those companies with significant investments in critical infrastructure," said David Culler, CEO and Co-Founder of HAZON Solutions. "Aeryon's high-performance UAS that address security concerns will prove valuable to many of our clients. By merging the best hardware technology on the market with the best industry service provider – we afford our clients with a complete end-to-end solution for secure aerial inspections at scale."

As a trusted Aeryon reseller, HAZON will now also be able to directly support utility and industrial customers that may be looking to build their own UAS program using SkyRanger UAS.

Aeryon and HAZON will be exhibiting together at the Energy Drone Coalition Summit in Houston, TX on June 20th. For more information visit Aeryon and HAZON at booths 307 and 309.

About Aeryon

Aeryon Labs is a leading manufacturer of high-performance Unmanned Aircraft Systems (UAS). Aeryon provides complete UAS solutions that include hardware, software, training and support for military, public safety and commercial customers through its network of subsidiaries, resellers and partners in Canada, the U.S., the EU, the Middle East and Asia-Pac. Aeryon's SkyRanger UAS sets the standard for delivering real-time, secure, aerial intelligence across a wide range of applications from tactical missions, to search and rescue operations, to critical infrastructure inspections and more. Headquartered in Waterloo, Ontario, Aeryon strives to hire and retain unique individuals with expertise in autonomous robotics, visual control systems, artificial intelligence and analytical software to serve our customers in over 30 countries. Visit aeryon.com to learn more.

About HAZON

HAZON Solutions is a national drone service provider focused on critical infrastructure inspections for Fortune 500 utility and industrial clients. We leverage a combined 80 years of combat aviation experience - to deliver industry-leading drone based solutions to help organizations increase reliability and decrease downtime due to maintenance and inspections while also mitigating risk to personnel. Our primary focus is delivering inspection services to those companies with significant investments in critical infrastructure. We leverage our aviation expertise to collect actionable data that is otherwise difficult, dangerous or costly to gather. For organizations that want to build out an organic drone program, we offer professional aviation consulting as well as basic and advanced flight training. To complement our consulting and training services, we have developed fleet management software for professional drone operations – Drone Management System. The mission of HAZON Solutions is to deliver actionable information that enhances our client's efficiency and reliability by executing and enabling unmanned flight operations founded on naval aviation principles.