



FOR IMMEDIATE RELEASE

Chicago, Illinois, May 1, 2019

AUVSI XPONENTIAL 2019 Show

AVIDRONE announces the launch of 210TL Industrial Drone

AVIDRONE of Breslau, ON will be participating at the AUVSI XPONENTIAL 2019 trade show and will be demonstrating the latest release in their product line the 210T drone.

According to Scott Gray, President and CEO of AVIDRONE Aerospace “We are thrilled to be showing our new family of industrial drones at this important trade event. The new 210TL is designed, manufactured and tested in North America. AVIDRONE’s unique tandem rotor flight technology allows revolutionary endurance, range, and payload hauling capability. The 210TL platform is fully customizable to perform all-new aerial tasks and we are shipping these systems now”.

The industry leading payload and range is a competitive differentiator for the 210TL. Featuring a cruise speed of 60 mph, a cargo capacity of 55 lbs and runtime of over 60 minutes – well suited for beyond visual line of sight BVLOS industrial, commercial, military re-supply and emergency operations.

According to Gray, “The AVIDRONE difference is its vertical integration and platform. Our proprietary mechanical airframe design combined with our proprietary AVI-G4 autopilot and ground control station hardware and software allow us the ultimate security control versus competitors that depend on open source and third party hardware and software”.

The AVIDRONE booth at AUVSI show is #1322

Show Tags: @AUVSIshow #auvsixpo
Avidrone Social Tags: [#avidrone](#) [@AvidroneAero](#)

About AVIDRONE Aerospace

AVIDRONE Aerospace designs and manufactures fully automated unmanned flying drone systems for commercial, industrial, and military applications globally. AVIDRONE focuses on offering a range of high-performance aircraft that fly faster, farther and lift virtually anything into the air. AVIDRONE makes drones useful and easy to operate for non-aviation industries, adapting its secure, in-house developed autopilot and complete mission control technology for sUAS and larger systems.

AVIDRONE offers new capabilities to your industry with task-specific drones and systems enabling even the most challenging heavy lift, long endurance, and delivery missions, globally.

For more information:

AVIDRONE Aerospace Incorporated
Region of Waterloo International Airport
251 Jetliner Court
Breslau, ON Canada
Email: info@avidroneaerospace.com
Website: www.avidroneaerospace.com