

**Completely private and secure drone fleets created by AVIDRONE Aerospace and Cicer One Technologies partnership.**



KITCHENER - Canada, January 15, 2018 – A new strategic partnership ends the risks around cloud-based data capture services. Cicer One Technologies Inc., a provider of data privacy solutions, and AVIDRONE Aerospace Inc., a manufacturer of commercial and industrial drones, announce their partnership.

The corporations combine AVIDRONE's proprietary flight control and mission planning software with Cicer One's point-to-point, globally-accessible information management system. Together, they deliver a secure, fully private, flight control and data capture solution for drones.

**"Third party cloud services have become the standard for internet enabled devices in the drone industry. This exposes sensitive mission data to third parties for access and monitoring. By partnering with AVIDRONE we can provide a seamless product solution for their customers. Drone operators will own and control their private data, keeping sensitive information out of the hands of third party service providers." says Bob Embleton, CEO Cicer One Technologies Inc.**



**"We realize that government agencies, large enterprises, and industrial users of drones need to keep their data and flight missions 100% in their control from end to end," says Scott Gray, Founder & CEO AVIDRONE Aerospace Inc. "By partnering with Cicer One, we are able to create a data privacy solution for UAS vehicles that no cloud-based control for drones can achieve."**

Data privacy and control is paramount for secure drone use and applications globally. Cicer One and AVIDRONE believe that no third party, manufacturer, or cloud based service should transact or jeopardize critical information about how corporations, government agencies and industrial users of drones manage

their data collected by UAS. Combining their technology opens up a new way to operate fleets of drones by multiple users globally, without compromising mission critical data.

### **About AVIDRONE Aerospace**

AVIDRONE Aerospace designs and manufactures fully automated unmanned flying drone systems for commercial applications globally. AVIDRONE's task-specific drones enable entirely new capabilities by carrying a wide range of high definition sensors, providing automated package delivery, or 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 to drone aircraft weighing up to 900lb combined with high-endurance, long range flight.

### **About Cicer One**

Cicer One is founded on the premise that your data should be treated like property – with clear ownership and supporting laws. Their suite of communications and data management tools are designed specifically to end exposure of sensitive information including your intellectual property, corporate financials or customer and employee data, to third party services. Find Cicer One products and services through authorized channels in USA, Canada, Japan and South Korea.

For more information:

AVIDRONE Aerospace Incorporated  
Region of Waterloo International Airport  
251 Jetliner Court  
Breslau, ON Canada  
Email: [info@avidroneaerospace.com](mailto:info@avidroneaerospace.com)  
Website: [www.avidroneaerospace.com](http://www.avidroneaerospace.com)

Cicer One Technologies Inc.  
283 Duke St West, Suite 203  
Kitchener, ON Canada N2H 3X7  
Phone: 519-804-2916  
Email: [info@ciceronetech.com](mailto:info@ciceronetech.com)  
Website: [www.ciceronetech.com](http://www.ciceronetech.com)

XXX