



## **Robotic Skies and CORRIDOR Aviation Service Software Announce Strategic Partnership to Create Maintenance Technology Solutions for Next Gen UAS/AAM**

**Austin, TX, August 2, 2022** – Robotic Skies and Continuum Applied Technology, Inc., providers of CORRIDOR Aviation Service Software, announce today they have entered into a global strategic partnership, combining CORRIDOR’s industry-leading aviation maintenance platform with Robotic Skies’ global Maintenance, Repair, and Overhaul (MRO) network for “Next Generation” Unmanned Aircraft Systems (UAS) and Advanced Air Mobility (AAM) aircraft. The partnership will provide Robotic Skies with a customized, world-class software platform to manage its unique MRO operations — while extending CORRIDOR to provide enhanced support of Next Generation aircraft maintenance activities that will help enable the emerging unmanned aerospace market.

The Robotic Skies-CORRIDOR partnership brings together CORRIDOR’s 25-year experience with its aviation maintenance and regulatory requirements management platform and Robotic Skies’ UAS/AAM market expertise and global MRO network. As Next Generation aircraft operations become increasingly regulated, UAS/AAM manufacturers and operators are realizing that access into the global airspace is contingent upon implementing established aviation compliance practices, including formalized maintenance programs. By leveraging the leading-edge CORRIDOR software portfolio, Robotic Skies can more efficiently manage maintenance activities and track aircraft compliance conducted by its global network of service providers.

“Thousands of OEM-authorized service centers will be needed to serve the emerging commercial drone and advanced air mobility markets, and most will not be located at airports where aircraft are maintained today”, said Mike Greig, Executive Vice President, Continuum Applied Technology, Inc. “Supported by the CORRIDOR mobile suite of aviation maintenance solutions, the Robotic Skies business model will enable their current network of over 240 independent repair stations to better ensure the safety and continued airworthiness of the UAS/AAM aircraft they support.”

“Data management is a critical aspect of Next Gen aircraft operations, and manufacturers and operators insist on access to powerful digital platforms to ensure they remain competitive”, said Brad Hayden, CEO and Founder of Robotic Skies. “The Robotic Skies-CORRIDOR partnership creates a one-stop, comprehensive solution that supports the unique UAS/AAM operations requirements while maintaining regulatory compliance for aircraft maintenance execution and maintenance tracking.



In December 2021, [Hearst Ventures](#) announced its strategic investment in Robotic Skies to support Next Generation market development and expansion. CAMP Systems, parent company of Continuum Applied Technology, Inc., is a wholly-owned subsidiary of [Hearst](#). Robotic Skies will announce their global aircraft maintenance management platform powered by CORRIDOR for the UAS/AAM market later in 2022.

CORRIDOR customers and other MROs interested in joining the Robotic Skies Service Center network can apply at [roboticskies.com/network/contact-network/](https://roboticskies.com/network/contact-network/)

### **About Robotic Skies, Inc**

Robotic Skies is a global network of maintenance Service Centers for commercial unmanned aircraft systems (UAS) and Advanced Air Mobility (AAM) aircraft. Founded in 2014, Robotic Skies has more than 235 independently owned and operated repair stations in its network, spanning more than 50 countries. Robotic Skies aviation-grade field service programs are flexible, scalable, and meet the regulatory maintenance requirements for complex commercial drone operations like autonomous package delivery and beyond line-of-sight missions. Learn more at [www.roboticskies.com](https://www.roboticskies.com).

### **About CORRIDOR**

Continuum Applied Technology is the global provider of cloud-based CORRIDOR Aviation Service software and consulting services headquartered in Austin, Texas, USA. Supporting aircraft service centers and maintenance organizations of all type specialties, CORRIDOR customers range from single-location service centers to global enterprise-level multi-facility repair station networks, as well as OEMs with thousands of technicians worldwide. Originally founded by a group of lifetime aviation professionals, Continuum is a CAMP Systems company which is owned by Hearst. Learn more at [www.corridor.aero](https://www.corridor.aero).

### **Media Contacts**

Brad Hayden, CEO and Founder, Robotic Skies, Inc.  
[brad.hayden@roboticskies.com](mailto:brad.hayden@roboticskies.com)

Mike Greig, Executive Vice President and GM, Continuum Applied Technology, Inc., a CAMP Systems company.  
[mgreig@corridor.aero](mailto:mgreig@corridor.aero)