



## **PRESS RELEASE**

**From:** Crescent Systems, Inc.

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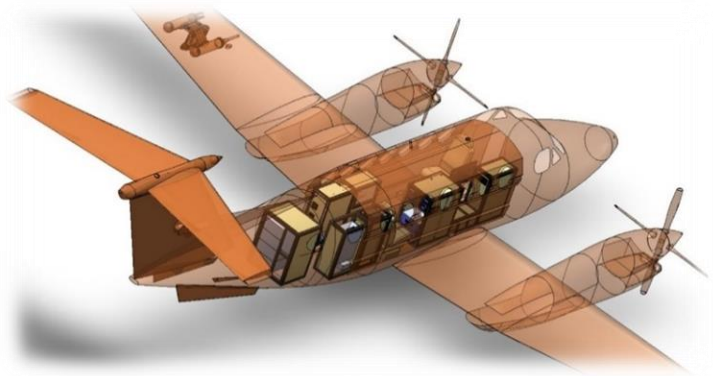
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### **Crescent Systems, Inc. Announces Strategic Partnership For Special Mission Atmospheric Science Aircraft Requirement**

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**Richardson, TX – May 10, 2019**

Crescent Systems, Inc. (CSI) has entered a strategic partnership with AirMods, LLC, D&J Aviation, Inc. and HDAero to deliver a Special Mission atmospheric research aircraft for a prominent state University's Atmospheric Science Department. This strategic partnership offers the University's decision makers and mission operations the requisite Special Mission Aviation solution products and services development, production and delivery experience needed for on-schedule and on-budget aircraft solution.



The aircraft's infrastructures are designed to be scalable to simplify future modernization activities. CSI Director of Innovation/New Business Areas Ryan Tinay noted that, "The combined capabilities of our Small Business Consortium will provide the University's Atmospheric Research and Sciences Department with the best-valued aircraft solution within the aggressive timeline University stakeholders expect."

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#### **About Crescent Systems, Inc.**

Crescent Systems, Inc. (CSI) is a privately held Woman-Owned Small Business (WOSB) with several operating locations throughout the continental United States. Founded in 1995 initially to address the Defense community's multi-level secure defense messaging needs, CSI is a technology integrator providing multi-level secure Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) solutions to Department of Defense and State and Federal agency customers.

Our trusted solutions are implemented through robust secure voice, video and data multi-domain architectures and devices engineered to operate. As an established Systems Integrator supporting the Aerospace and Defense industry over the last two decades, CSI has a proven reputation for designing, developing, and certifying products and systems for integration into harsh and austere environments.

For further information, contact Ryan Tinay, Director of Innovation / New Business Areas  
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