FOR IMMEDIATE RELEASE CONTACT: ABIGAIL BLAKE (505) 761-9000 DECEMBER 9, 2021

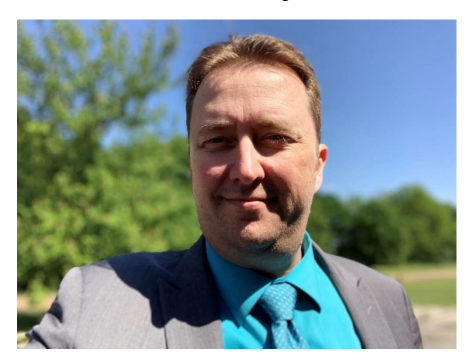
CSI Aviation, Inc. Welcomes Rich DeLucia as New Vice President of Government Services

(Albuquerque, NM) CSI Aviation, Inc. is proud to welcome Rich DeLucia as the new Vice President of Government Services.

Prior to joining CSI Aviation, Inc. DeLucia worked with several Part 135, Department of Defense (DoD) Certified Airlift Review Board (CARB) operators as an executive and/or senior consultant driving substantial growth into new markets in rotary and fixed-wing operations. Over the last several years this experience has offered dramatic growth in business development and strategy execution in capturing over \$800m in new business for stakeholders. DeLucia is a retired U.S. Air Force Senior NCO serving as an Aircrew Instructor Loadmaster in C-17 Globemaster expeditionary airlift aircraft, having specialized in remote airdrop, cargo, and logistics operations across the globe.

In his new role within CSI Aviation, Inc., DeLucia is responsible for the strategic growth and management of CSI's government services. His oversight includes developing new business solutions with government customers and industry partners, and the management and execution of new and existing aviation programs both domestic and international.

DeLucia has also worked with CSI Aviation, Inc. as an industry partner since 2017. The company is excited to have him onboard as a VP moving forward.



About CSI Aviation

Established in 1979, CSI Aviation, Inc. "CSI" has grown into a global aviation company providing diverse and complex solutions to commercial, group and private individuals, and government customers. CSI fills a unique niche in the aviation industry – supporting aviation requirements for air charter services, aviation logistics, and program management. CSI Aviation also holds FAR Part 135 Air Carrier operating authority and provides air charter and medical flight services. For more information go to: www.csiaviation.com

###