



Azure Training Systems JV, LLC Awarded Position on Air Force Training Systems Acquisition IV Contract

The partnership reflects the companies' commitment to supporting the U.S. Air Force warfighter training capabilities.

Orlando, FL (June 5, 2023) – The United States Air Force has awarded the Azure Training Systems JV, LLC (Azure JV) a prime contract position on the Training Systems Acquisition IV (TSA IV) indefinite delivery/indefinite quantity (IDIQ) contract. The TSA IV IDIQ provides for the analysis, design, development, production, installation, integration, test, and sustainment of Air Force training systems to support warfighter training at operating locations worldwide.

"We are excited to be awarded a position on the TSA IV contract and to bring the capabilities of the Azure JV to bear in support of USAF training objectives," said Kurt Flosky, President of FAAC Incorporated, the Azure JV Managing Partner. "The Azure JV was formed through the synergistic partnership of three uniquely qualified companies: DiSTI, FAAC, and PULAU. Our collective capabilities, harnessed under the Azure JV, provide the USAF a qualified partner with a proven track record of meeting or exceeding customer expectations."



Through TSA-IV, the US Air Force provides support for the pilot, aircrew, maintenance, and operational training systems for fixed and rotary wing platforms. It will support USAF active duty, reserve, and Air National Guard and Department of Defense (DoD) joint warfighters and Foreign Military Sales (FMS).

"DiSTI has been at the forefront of pioneering technology for the Air Force for nearly 30 years. Our commitment to providing the warfighter with innovative training solutions is unwavering," stated DiSTI CEO John Hayward. "Our expertise provides a competitive advantage to the airpower capabilities of our nation and to every individual warfighter that trains on our systems."

Azure JV is one of 37 entities awarded a position on TSA IV. TSA IV IDIQ is a Multiple Award contract with a potential ceiling value of up to approximately \$32.5 billion over ten years. Modernization and sustainment of all U.S. Air Force pilot and aircrew training systems will be executed through this newly issued contract. The predominance of the work issued under TSA IV will be sustainment to include CLS, TSSC, and

concurrency modifications (generally software upgrades) of existing training systems. TSA IV's scope also includes courseware development and instruction and the development of new training systems.

"PULAU Corporation is proud to be a member of the Azure team and excited to once again provide technical expertise and support to the men and women of the U.S. Air Force," commented PULAU President Mike Armstrong. "We're especially proud of our ability to quickly adapt and respond to our customer's volatile mission requirements across platforms and around the world."

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About Azure Training Systems JV, LLC

Azure Training Systems JV, LLC leverages the three accomplished companies' individual skills and overlapping prowess. Their specializations, which range from courseware development, program management, systems engineering, and training systems support, provide the Air Force with opportunities to fulfill its mission objectives and remain the global force of air and space superiority. Azure JV leverages the strengths of each partner to provide the USAF with a credible source to support its training objectives.

About The DiSTI Corporation

The DiSTI Corporation is the world's leading provider of 3D virtual training solutions and graphical user interface software. DiSTI's VE Studio is the world's leading virtual training development platform for managing the creation of complex 3D virtual environments for use on desktop, mobile, and virtual and mixed reality training applications.

To learn more please visit www.disticom.com

About FAAC Incorporated

FAAC Incorporated, an Arotech Training and Simulation Division (ATSD) company, provides world-class simulation-based training solutions, with over 50 years of experience in developing high-fidelity air-to-air weapon models for the ACMI/TACTS air combat training ranges and aircraft onboard weapons engagement zone software to assist pilot decision-making for the F-15, F-16, F-18, F-22, and F-35 aircraft. FAAC also develops, manufactures, and markets advanced high-tech multimedia and interactive training solutions. Primary areas of focus include fully interactive vehicle driver and crew training simulators, weapons skills development and use of force decision making simulations for military and law enforcement. FAAC also has significant experience in providing post-delivery logistics and software support of fielded training systems.

For more information visit www.faac.com

About PULAU Corporation

PULAU Corporation provides CLS, LCCS and training related services, on-site and on-call, to a wide range of military services, both US and foreign. PULAU operates throughout the US and territories and in over eleven countries. PULAU supports a diverse set of training devices and systems including; full flight simulators, part task trainers, maintenance, gunnery and maneuver devices, institutional and mobile, as well as, live fire ranges. PULAU manages and controls customer provided inventory and conducts all levels of maintenance from unit to depot level. PULAU has experience in managing, installing and testing of upgrades, tech refresh, concurrency modifications and relocation of training systems. To learn more please visit www.pulau.com

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