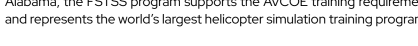
Flight School Training Support Services

Overview

CAE's Flight School Training Support Services (FSTSS) program is the cornerstone of U.S. Army rotary-wing training, operating at the U.S. Army Aviation Center of Excellence (USAACE) at Fort Rucker, Alabama. In 2023, CAE was awarded a contract from General Dynamics Information Technology (GDIT). The contract supports the award to GDIT by the U.S. Army Program Executive Office for Simulation, Training and Instrumentation (PEO STRI), for simulation capabilities and training support services to prepare initial entrylevel and graduate-level rotary wing flight training at Fort Rucker. Located at the GDIT Customer Owned, Customer Operated facility in Daleville, Alabama, the FSTSS program supports the AVCOE training requirements and represents the world's largest helicopter simulation training program.



Key Features

- > Comprehensive Training Support: FSTSS provides simulation capabilities and training support services to prepare initial entry-level and graduate-level rotary-wing flight training
- > Advanced Simulation Technology: CAE is delivering new full-flight simulators for the CH-47F and UH-60M platforms, enhancing the realism and effectiveness of training

Program Impact

- > Scale of Training: The program trains approximately 4,000 Army aviators annually, bringing Initial Entry Rotary Wing (IERW) and graduate-level pilots, crews, and units to a higher level of proficiency
- > Enhanced Mission Readiness: By providing high-fidelity simulation and advanced technologies, FSTSS ensures that Army aviators are fully prepared for their first operational assignments and beyond

FSTSS is integral to the U.S. Army's efforts to maintain a highly trained and ready aviation force. The program's advanced training solutions and technologies are designed to meet the evolving demands of modern military operations, ensuring that aviators are equipped with the skills and confidence pivotal to force readiness.







Flight School Training Support Services

For more information contact us:

