Project Highlights

U.S. ARMY

FORT BRAGG REGIONAL HUB NODE SUPPORT

Our team provides tier II support, mission planning, equipment configuration, network operations monitoring, and information assurance vulnerability management for the U.S. Army Regional Hub Node, AN/FSC-141, and AN/FSC-133 at the satellite communications station located at Fort Bragg, North Carolina.

We deliver 24/7/365 support via commercial and military satellite communications ground stations to deployed Department of Defense (DoD) customers including the Army National Guard. The majority of customers are conducting training exercises at the Joint Readiness Training Center, however, we also support real world customers involved with disaster relief and other DoD critical missions.
Project Highlights

U.S. AIR FORCE

AIR COMBAT COMMAND

The Air Combat Command operates fighter, reconnaissance, battle-management and electronic-combat aircraft to support global implementation of national security strategy. RiverTech delivers command and control, Intelligence Surveillance and Reconnaissance (C2ISR) and rescue squadron support to Air Combat Command aircraft including the Mission Design Series E-3 AWACS, RC-130 Rivet Joint, E-8 JSTARS, HH-60 Pave Hawk, EC-130 Compass Call, HC-130 Combat King, E/RQ-4 Global Hawk, U-2 Dragon Lady, CRC, Guardian Angel, and the MQ-9 Reaper.

We also provide training, standardizations and evaluations, scheduling, non-aviation programs and readiness, mobility, support for electronic flight bag managers and an information system security officer.

This contract represents a new requirement to provide functional support for additional duties assigned to squadron personnel and allows flight crews to focus on flight and operations activities, improving training, mission readiness, and aircrew retention.
In support of the 705th Combat Training Squadron located at Kirtland Air Force Base in Albuquerque, New Mexico, RiverTech provides operational, technical, and analytical expertise for the planning and execution of training and test events.

We conduct Live-Virtual-Constructive (LVC) and distributed mission operations activities to provide operational support, non-kinetic operations training, and tactics development support, as well as conduct operational testing of C2ISR systems.
In support of the Federal Aviation Administration (FAA) Mike Monroney Aeronautical Center (MMAC) in Oklahoma City, Oklahoma, we provide technical support services to the FAA Logistics Center (FAALC).

The mission of the FAALC is to deliver technical and supply support to FAA National Airspace System field facilities and other government agencies. Our team is comprised of a variety of technical support personnel focused on delivering expert services for aircraft guidance systems, surveillance equipment, automation and communications systems, and technical data.
We provide all-source intelligence analysis support using Non-classified Internet Protocol (NIPR) and Secret Internet Protocol (SIPR) networks, as well as Joint Worldwide Intelligence Communication systems to access required data on counterintelligence, cyber, counterterrorism, security, insider threat, foreign preference, foreign intelligence entity, investigations, and operations.

Data comes in the form of reports, trend analyses, data queries, research, briefings, white papers and more. Our team of all-source analysts has the ability to apply basic understanding of the various forms of intelligence in order to incorporate this data into intelligence analysis and cyber operations.