USTRANSCOM

MANAGED INFORMATION TECHNOLOGY SERVICES (MITS)

TONY DAVISVice President



MITS TEAM

Pictured left to right back row: Sheldon Stroot, Brian Sandbothe, Joshua Farrell, Harry Helton, Ryan Chavarin, Joseph McCoy. Pictured left to right front row: Ashley Jett, Jared Miller, William Jackson, Gabriel Koster, Danny Brock, Willie Mathis. Not pictured: Michael Hughes, Terry Lindsay

By Light continues to expand our support to the DoD, reaching new areas and securing longer contracts—a testament to the excellent service that we've been providing for decades. As recently as March of this year, By Light, a subcontractor to SAIC, was selected by the United States Transportation Command (USTRANSCOM) to modernize the organization's IT management systems, infuse the latest innovations into enterprise IT, and introduce IT-as-a-service models. The single-award indefinite delivery, indefinite quantity (IDIQ) Managed Information Technology Services (MITS) contract has a value of approximately \$150 million over five years. Our work with customers like United States Central Command (USCENTCOM), Defense Information Systems Agency (DISA), and Joint Communications Support Element (JCSE) positioned our team with delivering mission-enabling enterprise IT. Over the last decade, By Light has supported USTRANSCOM components; this is the first time we have supported USTRANSCOM HQ directly. By Light has been performing these services at Scott Air Force Base in Illinois on a five-year contract (one-year base and four option years) that began April 1, 2023.

USTRANSCOM coordinates missions worldwide using both military and commercial transportation resources. It is composed of three service component commands: the Air Force's Air Mobility Command (AMC), the Navy's Military Sealift Command (MSC), and the Army's Surface Deployment and Distribution Command (SDDC).

By Light provides a broad range of Command, Control, Communications, and Cyber Systems (C4S) capabilities to support the USTRANSCOM, AMC, and SDDC missions. Our team has met all technical skills required to support the USTRANSCOM C4 environment, which interfaces with numerous onsite and remote commercial, DoD, service, common-user networks, and the DoD Secret Internet Protocol Router Network (SIPRNET), Non-secure Internet Protocol Router Network (NIPRNET), DoD-approved cloud environments, and the Scott AFB Local Area Network, Wide Area Network (WAN), and Metropolitan Area Network. Additional support requires a myriad of applications that make use of the USTRANSCOM C4 infrastructure by providing access and services to the USTRANSCOM and SDDC user community.

By Light's team is trusted to provide a wide spectrum of IT services to include: Cyber security; network operations and maintenance; IT planning; system integration; technical testing and evaluation; analysis and guidance; software management; systems administration; purchase of hardware and software; hardware repair and enhancements; service desk; software configuration; end-user devices support/desktop services; architecture and infrastructure management; system management; audio/visual and video teleconferencing; and all deliverables related to these services.

Finally, the Joint Enabling Capabilities Command (JECC) is part of USTRANSCOM. One of the commands that is attached to the JECC is JCSE. On order, JCSE immediately deploys to provide en route, early entry, scalable C4 support to the Geographic Combatant Commands, Special Operations Command, and other agencies as directed. On order of USTRANSCOM, JCSE provides additional C4 services to support larger CJTF/CJSOTF Headquarters across the full spectrum of operations. JCSE is located at MacDill Air Force Base, Florida, and By Light has been providing Operations & Maintenance, Engineering, Satellite Communications, and Integration support for almost 10 years.

We are incredibly proud of our USTRANSCOM MITS team, pictured left. Talented and dedicated professionals like these keep By Light strong.