

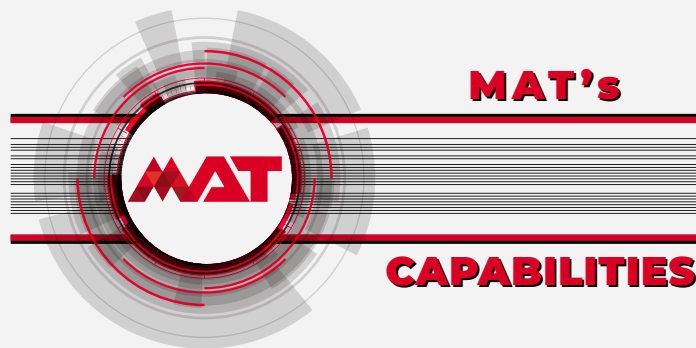
## Company Overview

### ABOUT MAT

McLane Advanced Technologies is a small business headquartered in Tysons Corner, Virginia with a specialized focus on providing industry-leading Logistics and Technology services to the Department of Defense, Federal government and the private sector. MAT has extensive experience designing, developing, implementing and sustaining mission-critical logistics systems and software solutions. MAT is a leader in delivering innovative, reliable and cost effective services and technology solutions that address the needs of our clients and provide long-term benefits. MAT's mission is to forge scalable and sustainable technology solutions by bridging the gap between logistics, technology, our clients' needs, and delivering our services through the right mix of people, processes, and technology.

### LOGISTICS

- Logistics Consulting and Advisory Services**
- Logistics Information Technology (Log IT)**
- Comprehensive Logistics Support**



### TECHNOLOGY

- Systems Development**
- Systems Integration & Implementation**
- Systems Architecture and Design**
- Legacy Systems Sustainment**
- Technology Transformation & Modernization**
- Custom Software Development**
- Data Services and Solutions**
- Business Intelligence and Analytics**
- Cybersecurity**

Under the leadership of Drayton McLane Jr., one of the industry's true pioneers and visionaries of logistics, MAT has been providing end-to-end logistics, supply chain, transportation, distribution and asset management services to Department of Defense and state and local clients for close to 15 years. MAT's services are delivered by a mission-focused workforce of experienced logistics, supply-chain and IT professionals using custom developed software, enhanced legacy systems and commercial-off-the-shelf solutions. MAT provides integrated, turnkey solutions that ensure a continuous supply of parts and materials, reduced inventory, asset visibility, enhanced forecasting capabilities and materials sustainment. The systems managed by MAT keep our nation's warfighters prepared, functional and efficient on the battlefield. For close to 15 years, MAT has provided logistics and IT support to the U.S. Army and has always met and exceeded mission milestones. MAT's services cover the complete project lifecycle from requirements definition through go-live support. MAT has supported or currently provides logistics systems, and full life-cycle logistics IT support to a wide range of Army programs that include the Global Combat Support System (GCSS) Army program; the Army's primary tactical logistics system and one of the largest, most complex ERP implementations in the world and the U.S. Army's Standard Army Maintenance System—Enhanced (SAMS-E), which is a single system that allows the U.S. Army to manage over 1 million vehicle and repair parts at a very high rate of readiness.

### KEY CLIENTS



## Company Overview

### PARTNERSHIPS / CERTIFICATIONS



### MAT FOOTPRINT

Afghanistan, Bahrain, Dubai, Egypt, Germany, Honduras, Horn of Africa, Iraq, Italy, Japan, Kosovo, Kuwait, Okinawa, Puerto Rico, Qatar, Republic of Korea, Sinai, UAE, Virgin Island



### Global Training, Fielding and Support of Tactical Logistics Systems

Our Team has trained over 27,000 soldiers and supporting personnel at various levels including SASMOs, Managers, and Operators. Our Team has completed over 51,000 customer service missions with our and provided assistance for over 2,500 gunnery missions

### MAT's U.S. ARMY LOGISTICS PROGRAMS INCLUDE:

- ✓ Property Book Unit Supply Enhanced (PBUSE)
- ✓ Army Food Service Management Information System (AFMIS)
- ✓ Standard Army Ammunition System-Modernization (SAAS-MOD)
- ✓ Army Business Center for Acquisition Systems (ABCAS)
- ✓ Standard Army Maintenance System-Enhanced (SAMS-E)
- ✓ Standard Army Retail Supply System (SARSS)
- ✓ Standard Army Management Information Systems (STAMIS)
- ✓ Global Combat Support System (GCSS Army)
- ✓ Army's Contracting Business Intelligence System (ACBIS)
- ✓ Unit Level Logistics System-Aviation (Enhanced) (ULLS(A)-E)

