

A cosmic background featuring a starry field with a prominent blue nebula. A large, reddish-brown planet, likely Mars, is visible on the right side. Several smaller celestial bodies, including a crescent moon and a ringed planet, are scattered across the dark space.

**NASA/MARSHALL SPACE
FLIGHT CENTER**

JOINT COUNSELING SESSION

**LogiCore Corporation
June 14, 2018**

Background

COMPANY NAME:	LogiCore Corporation	ADDRESS:	345 Voyager Way Huntsville, AL 35806
OWNER:	Miranda Bouldin President/CEO	CONTACT NAME:	Hailey Cox Business Development Manager
EMAIL:	mbouldin@logicorehsv.com	YEARS IN BUSINESS:	15
CAGE CODE:	3CB72	DUNS NUMBER:	122563914
WEB SITE:	www.logicorehsv.com	NAICS CODES:	561210 (Primary) 541330 541513 541519 541611 541614 541712

Business Size & Classifications

TOTAL EMPLOYEES:	170
AVERAGE SALES:	\$24.6M (Annual)

CLASSIFICATIONS (select from list below):	Yes/No
SMALL BUSINESS	Yes
SMALL DISADVANTAGED BUSINESS	No
NATIVE AMERICAN-OWNED	No
ALASKAN NATIVE CORPORATION	No
WOMEN OWNED	Yes
ECONOMICALLY DISADVANTAGED WOMEN OWNED	No
VETERAN-OWNED	No
SERVICE DISABLED VETERAN OWNED	No
HUBZONE CERTIFIED	No
8(A) CERTIFIED	No
8(A) EXPIRATION DATE (if applicable)	10/21/2010

Quality Systems

ISO 9001:2008 Certification

- Since its inception, LogiCore has maintained a standard of excellence throughout the life cycle of every project and continues to meet evolving challenges with solutions tailored to the precise needs of the customer. ISO certification is a prerequisite for contractors in the high-technology sectors (including logistics support, engineering services and a wide range of technical disciplines) where the application of mature, repeatable processes ensures consistent engineering, superior analysis, and enhanced performance.
- LogiCore offers innovative solutions to support AMCOM agencies, including LOGSA, PEO Missiles and Space, PEO Aviation, and others. In January 2017, LogiCore began the transition to the ISO 9001:2015 Standard. ISO 9001:2015 improved upon the ISO 9001:2008 Standard with additional requirements such as risk-based thinking and risk management processes.
- LogiCore's QMS ensures delivery of high quality integrated logistics and engineering services in a prompt, efficient manner, and makes customer satisfaction our first priority.

Skills & Processes

LogiCore delivers comprehensive Life Cycle Logistics services, Systems and Software Engineering services, System Design & Development, Information Technology solutions, and programmatic support services to Department of Defense (DoD), Government, and commercial clients in the Continental United States (CONUS) and Outside the Continental United States (OCONUS).

We provide analytical, advisory, and operational support services across five system sectors within the Department of the Army: Aviation, Missiles, Communications Electronics & Radar, Test Measurement and Diagnostics, and Tactical Systems.

- **Life Cycle Logistics:** LogiCore supports the design, development, integration, acquisition, operation, deployment, repair and refurbishment, and continuous improvement of Department of Defense weapon systems and the 12 product support elements necessary to operate the weapon systems. LogiCore develops logistics support structures/ systems to meet customer operational and materiel readiness objectives. Our life cycle logistics capabilities provide a single point of accountability for successful execution of the technical and managerial activities required throughout the service life of the weapon system.
- **Systems Engineering:** Capabilities include modeling and simulation, system risk assessment, integration and interoperability, System Test and Evaluation (T&E), Independent Verification and Validation (IV&V), Weapon System Evaluation, Lethality Assessment, Self-Protecting and Self-Healing, and Firewalls.
- **Systems Design and Development:** LogiCore's capabilities cover the full range of logistics engineering and analytical support, cost analysis, and developmental and operational test support of logistics support products and structures from concept development to performance verification.

Skills & Processes (Cont.)

- **Information Technology:** LogiCore's Information Technology professionals assist customers create communication lines that are required for agencies to work together for the common good by developing test procedures and protocol, oversight of equipment testing, and ensuring viable, concise communication between systems.
- **Software Engineering:** Expertise includes software validation & verification, post-development software support, interoperability engineering & testing, software/system development, software quality assurance, configuration & data management.
- **Programmatic:** LogiCore measures the success of programs through metrics and budgetary compliance. Our Program Managers offer unique services specifically designed for each of our customers to ensure system readiness, troubleshooting capability, and cost avoidance. We deliver comprehensive administrative support for the U.S. Army Aviation and Missile Command (AMCOM) to include long-range planning, efficiency recommendations and financial program reviews. Additionally, we offer computer resource and systems End User (EU) training for the Computer Resources Life Cycle Management Services Program.
- **Training & Education:** LogiCore supports the development, acquisition, and sustainment of Training Aids, Devices, Simulators, and Simulations (TAADS), which enables personnel to operate and maintain equipment at the lowest Total Ownership Cost (TOC). Training tools include computer-based interactive software, simulators, actual equipment, and technical data. We provide analytical, advisory and technical assistance to develop and facilitate institutional training, sustainment training, and New Equipment Training (NET) for Military personnel and DoD Foreign Military Sales (FMS) customers.

Customers

- Headquarters, Army Materiel Command (HQ AMC)
- Aviation and Missile Command (AMCOM)
- Defense Logistics Agency (DLA) Army Petroleum Center (APC)
- Aviation and Missile Command (AMCOM) Logistics Center (ALC) Supportability and Sustainment (SSD) Directorate
- Logistics Support Activity (LOGSA) Packaging, Storage, and Containerization Center (PSCC)
- Aircraft Survivability Equipment Project Office (ASE PO)
- Utility Helicopter Project Office (UH PO)
- Air Warrior Project Office
- Theater Aviation Maintenance Program (TAMP) Equipment Package (TEP)
- Aviation and Missile Research Development and Engineering Center (AMRDEC)
- Logistics and Materiel Readiness (L&MR)
- Army Sustainment Command (ASC)
- Lower Tier Project Office (LTPO)
- Cruise Missile Defense Systems (CMDS)
- Counter-Rocket Artillery Mortar (C-RAM) Project Office
- Precision Fires Rocket and Missile Systems (PFRMS)
- Joint Attack Munition Systems (JAMS)
- Unmanned Aircraft Systems Project Office (UAS PO)
- Close Combat Weapon Systems (CCWS)
- Program Executive Office Ground Combat Systems (PEO GCS)
- Headquarters, Army Materiel Command (HQ AMC)
- Electronic Proving Ground (EPG)
- Terminal High Altitude Air Defense Project Office (THAAD PO)
- Joint Interoperability Test Command (JITC)
- United States Army Electronic Proving Ground (EPG)
- AMCOM Logistics Center (ALC) Readiness Directorate
- ALC Field Support Directorate
- ALC Integrated Product Support Directorate
- Assistant Secretary of Defense

Principle Point(s) of Contact

NAME	TITLE	PHONE	EMAIL
Miranda Bouldin	President/CEO	256-533-5789	mbouldin@logicorehsv.com
Fred Frost	Vice President, Programs/COO	256-533-5789 x 289	ffrost@logicorehsv.com
Hailey Cox	Business Development Manager	256-533-5789 x 288	hcox@logicorehsv.com
Annelise Stiles	Contracts Manager	256-533-5789 x 270	astiles@logicorehsv.com