

Company Information and Contact



Company Name and Address

LORENZO OLDAIN THOMPSON, CPA, PA
1312 North Pine Hills Road
Orlando, FL 32808

Phone: 407-298-7830
Fax: 407-822-1066
Website: <http://www.lothompson.com>

DUNS Number: 157127247

Cage Code: 4JJB0

Small Business Administration (SBA) Certification

SBA 8(a) Case Number: 301798
SBA 8(a) Entrance Date: 05/29/2007
SBA 8(a) Exit Date: 05/29/2016

Small Disadvantaged Business (SDB) Certification

SDB Entrance Date: 05/29/2007
SDB Exit Date: 05/29/2016

Point of Contact

Clifton E. Jeffers
Sr. Vice President/Chief Technology Officer (CTO)
Business Development, System & Technology Solutions

Phone: 478-442-8478
Fax: 407-822-1066
Email: cjeffers@lothompson.com

Contract Vehicles

Through arrangements with several prime contractors, LOT can provide support to our customers through many flexible contract vehicles. Available contracts include:

- AMCOM EXPRESS Technical BPA
http://www.avnmsslolutions.com/amcom_express_team.html
- US Army Program Executive Office for Simulation Training and Instrumentation Omnibus Contract (PEO STRI STOC II)

Technical Capabilities Summary



Information Technologies

- Platform Selection
- Installation and Configuration
- Performance Tuning
- Capacity Planning
- Systems Engineering
- Systems Integration
- Software Engineering
 - ◆ F-15 Technical Analysis Data System (TADS)
 - ◆ MC-130E Combat Talon I (MC-130E CT-I)
- Application Integration
- Advanced Databases
- Real-Time Web-Based Technologies
- Relational Database Design
- Object-Relational Database Design
- Enterprise Architecture

Engineering, Maintenance & Logistics

- Aviation and Weapons Systems Maintenance
- Program Management
- Process Engineering
- Reduce Costs
- Integrate Technology
- Differentiate Products
- Commercial off-the-shelf Technology Refresh and Technology Insertion
- Supply Chain Management
- Supportability Engineering
- Systems Engineering Support
- CADD Drawings
- Maintenance

LOT's consultants include retired and former Air Force personnel with over 150 years of combined professional experience performing Aviation and Weapon Systems Maintenance, Information Technology, Engineering Support Services and Logistics Support. LOT's personnel have extensive expertise in DoD total life-cycle system management, service parts management, various aspects of performance based logistics and contractor logistics support as well as condition based maintenance. LOT's aviation analysts, maintenance technicians, and weapons systems analysts are actively engaged with sustainment support, support life-cycle operations and maintenance impact forecasting for new and aging weapon systems.