

Trusted partner for secure, mission-critical technology and consulting solutions



CAPABILITY STATEMENT



NAICS CODES

541511 - Custom Computer Programming Services.

541512 - Computer Systems Design Services.

541513 - Computer Facilities Management Services.

541519 - Other Computer Related Services.

541611 - Administrative & General Management Consulting Services.

541612 - Human Resources Consulting Services.

541618 - Other Management Consulting Services.

541690 - Other Scientific & Technical Consulting Services.

518210 - Data Processing, Hosting & Related Services.

COMPANY OVERVIEW

LBO Technology, LLC is a small business technology and consulting firm supporting federal, state, and commercial clients with secure, high-reliability solutions. We specialize in aligning technology, people, and process to help agencies modernize legacy environments, strengthen cybersecurity, and improve mission performance. Our teams bring deep domain expertise across cybersecurity, software and cloud engineering, data and analytics, and program management. We combine ISO-driven quality, CMMI/CMMC-aligned practices, and a security-first mindset to deliver measurable, mission-relevant outcomes—on time and within budget.

CERTIFICATIONS & DESIGNATIONS

- **SBA 8(a) Certified Small Business.**
- **SBA HUBZone Certified.**
- **Minority / Disadvantaged Business Enterprise (MBE / DBE / SDB – as applicable).**
- **ISO 9001:2015** – Quality Management Systems.
- **ISO/IEC 20000** – IT Service Management.
- **ISO/IEC 27001 / 27013** – Information Security & integrated ITSM/security.
- **CMMI Level 3** – Development / Services (as applicable).
- **CMMC-aligned cybersecurity practices.**

DIFFERENTIATORS

Mission-First, Security-First Delivery

We design and implement solutions that start with mission outcomes and integrate cybersecurity, privacy, and compliance from day one.

Proven Small Business Partner

As a certified small business with socio-economic designations (e.g., SBA 8(a), HUBZone, MBE/DBE – update as applicable), LBO helps agencies meet set-aside and supplier-diversity objectives.



ISO-Driven Quality & Mature Processes

Quality, service management, and information security practices are aligned with industry standards such as ISO 9001, ISO 20000, ISO 27001, and related frameworks.

Deep Federal & Defense Experience

Experience delivering solutions across civilian, defense, and intelligence missions, supporting secure environments and complex stakeholder landscapes.

Collaborative Partner Ecosystem

Active joint ventures and teaming relationships with leading prime contractors and technology partners expand capability breadth and contract access.

CORE COMPETENCIES

Cybersecurity & Zero Trust

Security architecture, engineering, and modernization support. Security assessment & authorization (A&A), RMF, and compliance support.

Continuous monitoring, incident response, and vulnerability management.

Identity, access, and Zero Trust implementation across applications and infrastructure.

Application & Cloud Modernization

Agile application development and DevSecOps implementation.

Legacy system refactoring, re-platforming, and cloud migration.

API-based integration, microservices, and containerization.

User experience design and human-centered digital services.

Data, Analytics & AI

Data strategy, governance, integration, and warehousing.

Business intelligence, dashboards, and self-service analytics.

Applied AI/ML solutions to support mission decisions and automation.

Data quality, lineage, and metadata management for regulated environments.

Program Management & Mission Support

Enterprise PMO, portfolio, and program/project management.

Acquisition support, contracts administration, and financial tracking.

Business process analysis, re-engineering, and change management.

Training, communications, and stakeholder engagement.

Lifecycle Logistics & IT Operations

IT service management aligned to ITIL / ISO 20000 practices.

Service desk, end-user support, and field support services.

Infrastructure operations (servers, networks, cloud, collaboration tools).

Asset management, configuration management, and documentation.

KEY CLIENTS / MARKETS

Federal Civilian:

Health, commerce, financial, and regulatory agencies.

Defense & National Security:

DoD components and defense agencies.

Intelligence & Law Enforcement:

Intelligence community and law enforcement partners.

State & Local Government:

State agencies and regional authorities.



Commercial:

Regulated industries and mission-critical enterprises.

REPRESENTATIVE PAST PERFORMANCE

Next Generation 9-1-1 / Emergency Communications Support

Defense / National Security Customer

- Supported deployment and sustainment of advanced emergency communications capabilities in a high-security environment.
- Provided systems integration, testing, and operations support in collaboration with a leading technology partner.
- Improved system resilience, response time, and situational awareness for mission stakeholders.

Enterprise Cybersecurity & Compliance Support

Federal Civilian Agency

- Delivered security engineering, vulnerability management, and RMF A&A support across multiple systems.
- Implemented continuous monitoring processes, dashboards, and reporting to strengthen agency security posture.

Application Modernization & Data Analytics

Civilian / Health / Commerce Customer – Example

- Modernized legacy applications and data pipelines to cloud environments.
- Implemented analytics dashboards that improved decision-making and operational transparency.

CONTRACT VEHICLES

- GSA and GWAC contract vehicles (list specific vehicles and contract numbers).
- Agency-specific IDIQs, BPAs, and task-order contracts
- 8(a) and small business set-aside vehicles.
- Joint ventures and mentor-protégé partnerships (e.g., 8(a) STARS III JV, where applicable).
- Prime and subcontract positions across multiple agencies.

At LBO Technology, we are committed to delivering secure, mission-critical technology solutions that enable government and commercial organizations to modernize operations, strengthen cybersecurity, and achieve measurable results.

Our team brings deep expertise in cybersecurity, cloud engineering, software development, data analytics, and program management, allowing us to successfully support complex and high-impact initiatives.

We look forward to the opportunity to partner with your organization and contribute to your mission success.

COMPANY DATA

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