

Richmond Court, Atlanta, GA 30083 | info@ligertech.cloud | 770-746-1816



Liger Technology Solutions LLC is a SBA certified Minority Business Enterprise with an array of experience in managing and delivering professional services to public, private, and nonprofit agencies.

Our expertise in technology is coupled with a deep understanding of business needs which allows us to offer solutions that result in productivity gains, operational efficiency, and cost savings for each of our clients, regardless of their industry.



### Program & Project Management

- Administrative Management
- Project Management
- Change Management
- Customer Experience
- Strategic Planning
- Process Evaluation & Improvement

### Cybersecurity

- Threat Prevention and Response
- Insider Threat Monitoring
- Vulnerability Management
- Threat Modeling
- Cybersecurity/Compliance Documentation
- Governance, Risk and Compliance



### Cloud Computing

- Cloud adoption consultation
- Cloud migration and support
- AWS/AZURE/IBM/OPENSIFT
- Cloud cost optimization
- Secure pipelines and infrastructure tools(DEVSECOPS)

### Agile Software Development

- Microservice Architecture
- Agile Methodology
- Containerized Development
- QA and security testing
- Automate Build/Deploy using CI/CD
- Deploy and Integrate AI models



NAICS		
541611 – Admin Mgmt	541990 – Prof, Sci, Tech	611430 - Prof, Mgmt Training
541512 – IT Mgmt	561990 - Support Services	
541513 – IT Systems	541690 - Tech Consult	

Core Profile	
UEI   Cage Code	ZYZLX5XJEPF1   9MJJ8
Founded	2023
Website	www.ligertech.cloud
Headquarters	Richmond Ct, Atlanta, GA 30083
Compliance	DCAA Certified Accounting System
Certifications	ISO 9001:2015   Comptia Security+   Certified Cloud Developer
Small Business Programs	SBA   DBE GA

Differentiators	
Business Approach	Agile approach to Project Management and Business Continuity
Industry Partnerships	AWS/AZURE/IBM
Social Impact	Offer internships and opportunities graduating from HBCUs
Experience Level	Company executives with broad range of industry experience