



# Strike Labs LLC

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## CAPABILITIES STATEMENT

### CAPABILITIES

- Agile Software Development, and Enterprise Agile Planning
- Program and Project Management, Scrum Master, Prioritization and Roadmaps
- UX/UI Design, Usability Testing, Product Teardowns, User Research, and User Story Collaboration
- Robotic Process Automation & Manual Task Automation
- Artificial Intelligence/Machine Learning and Predictive Analytics

### NAICS CODES

- **541511 (Custom Computer Programming Services)**
- 541512 (Computer Systems Design Services)
- 518210 (Data Processing, Hosting, and Related Services)
- 541519 (Other Computer Related Services)
- 541690 (Other Scientific and Technical Consulting Services)
- 541715 (Research and Development in the Physical Engineering and Life Sciences (except Nanotechnology and Biotechnology))

### DIFFERENTIATOR

Core team of seasoned professionals with low bureaucracy, lots of experience, and a track record that includes bringing new companies and capabilities from concept to exit.

### COMPANY OVERVIEW

The Strike Labs team consists of an intentionally-small number of extremely experienced entrepreneurs and technology specialists. Our mission is to solve and deploy advanced technical solutions to niche problems within a few months for small groups of mission-specific experts within the US government in order to progress national security, intelligence, and scientific advancement.

We build customized, scalable, web-based applications, generally via fixed priced contracts with time-based performance factors and not cost per hour work. Strike Labs provides top tier technology services, developing and customizing full-scale web-based scalable solutions, and efficient processes to solve problems with which we have been tasked. We have successfully developed and launched multiple complex platforms designed to collect unique data from multiple sources to aggregate, store, and perform modeling and detailed analysis.

Formed in 2018, based in Connecticut.

**Dun & Bradstreet ID**  
113679478

**CAGE Code**  
8ENX8

**Employer Identification Number**  
83-2382916

**Demographics**  
EDWOSB-Filed, Small Business, Non-Traditional Contractor



## PAST PERFORMANCE

- Completed work for United States Special Operations Command Special Operations Forces Acquisition, Technology, and Logistics (SOF AT&L) via University of Southern Florida by building the web portal and workflow tool for the Institute of Applied Engineering Academic Consortium
- Built a big-data AI public data platform for the USAF Air University via MGMWERX
- Competed in the USSOCOM Wildfire Data Challenge
- Productized directed energy IP licensed from Naval Surface Warfare Center - Crane Division
- Built an Enhanced Digital Flight Log which is being adapted for the USMC via the Rapid Reaction Technology Office (RRTTO)
- Built the ADS-B Registry, an Anonymization and Encryption tool to obfuscate of aircraft
- Many more - full capabilities are accessible at [strikelabs.io/portfolio](https://strikelabs.io/portfolio)
- Historically (not under Strike Labs) owners have:
  - Built and sold Financial Diligence Networks, LLC
  - Built JetTrack - which tracks corporate aircraft via their ADS-B Out Signal to predict future strategic deals

## CORE COMPETENCIES

- Build custom complex web tools, portals and analytical dashboards quickly.
- Able to analyze, and create predictive analytics based off of big data.
- Seasoned entrepreneurs, development engineers, data analysts, UX Designers, and encryption professionals, built many business-to-business web based software-as-a-service companies that sold to extremely privacy sensitive companies.
- Experienced in Artificial Intelligence / Auto Machine Learning techniques to create predictive signals of behaviors, and training unsupervised learning agents.
- Team has expertise in encryption technology, and ADS-B Signals.