

# CAPABILITIES STATEMENT

## ABOUT FANTOM CORP

Fantom Corp is an agile Cloud, Software Development, Cyber Security, Data, and IT Services provider. Established in 2015, Fantom Corp serves Federal customers with top-notch Cybersecurity Architects, Data Scientists/Analysts, Software Engineers/Developers, Project Managers, Cybersecurity (Risk Management Framework (RMF), Assessments & Authorization (A&A)), and Cloud-certified practitioners. We excel in delivering emerging technologies such as Artificial Intelligence (AI) and Machine Learning (ML) with a focus on identifying trends, detection of patterns, and classification of structured and unstructured data. As an 8(a) Small Business, we possess the speed and flexibility to meet your requirements.

Leveraging Team Fantom Corp's capabilities mentioned above, we are also a proven team mate to several large Prime contractors across numerous contracts serving multiple US Government Intelligence agencies. We are now poised to expand our focus to other market spaces and look forward to serving other clients outside of the Intelligence Community (IC). Contact our CEO ([Allen Fant](#)) to see how we can be of service. Connect with us today!

## CORE COMPETENCIES

- Cloud Computing (Oracle, AWS, Azure)
- DevSecOps / MLOps
- Data (Science, Analytics, Management, Administration)
- Software Development
- AI/ML

Through these Core Competencies, Fantom Corp Integrates, Automates, Modernizes and Optimizes overall IT Services.

## CODES & CERTIFICATIONS

- 8(a) Business Development Program (Entry: March 2021)
- ISO 9001:2015 QMS
- GSA Multiple Award Schedule | SIN(s) 54151S, 541990AV
  - 8(a) Sole Source Pool
- Small Disadvantaged Minority Business

**NAICS CODES:** 541511, 541512, 541513, 541519  
541330, 518210, 541990

**PSC CODES:** **DJ01** Security & Compliance Support Service  
**BD10** Computer as a Service: Mainframe.Servers  
**B506** Management Advisory Services

## FEATURED CLIENTS

- Multiple US Intelligence Agencies

## PAST PERFORMANCE

- Amazon Web Services (AWS) environments – development, management/admin, design
- Software Development – numerous languages/platforms
- Agile Methodology
- Data mining & analytics
- Extract, Transform, and Load (ETL) – combine multi-source data into large, central data warehouses
- Cyber Security – Risk Management Framework (RMF) and Assessment & Authorization (A&A)
- Architecture and design
- Databases: Relational and NoSQL
- User Interface/User Experience (UI/UX)
- Web Sites/Portals
- Systems Integration
- Strategy Planning, Development, and Implementation

