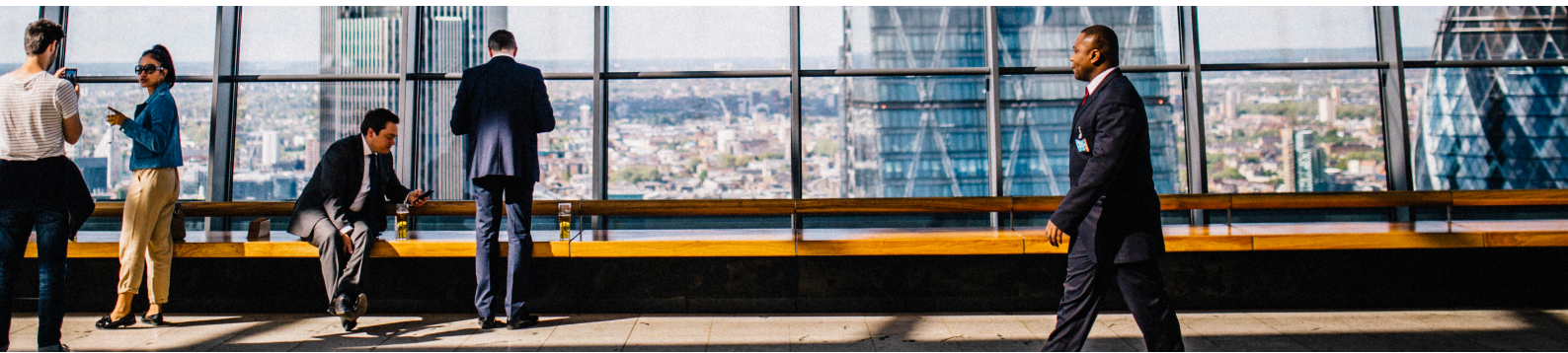


# CAPABILITY STATEMENT



STATUM Consulting LLC specializes in providing data analytics, IT consulting, and government contracting services to various sectors, including healthcare, IT, and federal government agencies. As an experienced, results-driven consulting firm, we deliver customized solutions that empower organizations to make data-driven decisions, streamline operations, and achieve strategic goals.

## CORE COMPETENCIES

- Data Analytics & Business Intelligence
- IT Consulting & Strategy
- Government Contracting & Compliance
- Data Management & Migration
- Custom Dashboard Development
- Advanced Reporting Solutions
- Project Management & Implementation
- Workforce Training & Development

## COMPANY SNAPSHOT

- CAGE: 9YS54
- SAM Unique Entity ID: U482U3JL1TV7
- Address: 4141 Hampton Ct, Glenview, IL 60026
- Phone: 312-647-5864
- Email: [info@statumconsulting.com](mailto:info@statumconsulting.com)
- Work Areas: Nationwide
- Business Certifications: Small Business

## DIFFERENTIATORS

- Proven expertise in data analytics and IT consulting
- Custom, client-specific data solutions
- Highly experienced team with deep industry knowledge
- On-time, within-budget delivery
- Focus on operational efficiency and cost-effectiveness
- Robust project management and client support
- Commitment to innovation and continuous improvement

## PRIMARY NAICS CODES

518210 - Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services  
423430 - Computer and Peripheral Equipment  
519290 - Web Search Portals and All Other Information  
541330 - Engineering Services  
541370 - Surveying and Mapping Services  
541512 - Computer Systems Design Services  
541513 - Computer Facilities Management Services  
541618 - Other Management Consulting Services  
541714 - Research and Development in Biotechnology  
541715 - Research and Development in the Physical  
541910 - Marketing Research and Public Opinion Polling  
812990 - All Other Personal Services  
813212 - Voluntary Health Organizations