



# JSTECH CONSULTING

*Excellence in Data Analytics & Management Consulting. Our mission is to help you fulfill yours.*

## Company Data



### NAICS Codes:

- 541690** – Other Scientific and Technical Consulting Services
- 541511** – Custom Computer Programming Services
- 541512** – Computer Systems Design Services
- 541519** – Other Computer Related Services
- 541370** – Surveying and Mapping (except Geophysical)

**Socio-economic Certifications:** SBA HUBZone Certified Program Participant

### Company-wide Position of Trust Clearance

## Contact Information

### Founder & Principal

Jonathan Steenberg  
703-424-8975  
jsteenbergl@jstechconsulting.com

4 Oakcrest Dr, Luray, VA 22835  
703-424-8975 | jstechconsultingllc.com

# Capability Statement

## Core Competencies

JSTech Consulting provides data analytics and management support with a client first approach to help you meet your mission.

JSTech specializes in:

- Data reporting and visualization
- Outcome Measures; Qualitative and Quantitative Data Analysis
- Business intelligence technologies
- IT consulting and quality improvement
- System Modernization
- Geospatial information systems

## Differentiators

Located in Virginia, JSTech can be distinguished based on the following qualifications:

- SBA certified HUBZone Program Company
- ESRI Bronze Partner
- 10+ years of Government contracting experience

## Past Performance

**United States Army Corps of Engineers (USACE):** JSTech employees have provided the USACE Real Estate Directorate with mission essential IT and business support from 2013 through present day (2018 - present as JSTech). Support includes:

- **System Modernization:** Re-engineering the legacy Real Estate System into an IL4 certified, modernized, user friendly system that exceeds mission needs. Leverages ServiceNow, Esri ArcGIS, and scrum and agile methodologies.
- **Data Visualization and Reporting:** Providing federally mandated data, reports, and applications on both a recurring and ad-hoc basis. Applications include ESRI ArcGIS, SAP BOBJ, Qlik Sense, and Microsoft PowerBI.