CAPABILITIES STATEMENT



COMPANY SNAPSHOT HEADQUARTERS: 161 FORT EVANS ROAD, NE, STE 210, LEESBURG, VA 20176 GOV. BUSINESS POC: BRIAN BRISCOE PHONE AND FAX: (571) 477-2727 • EMAIL: INFO@NAVONTECH.COM WWW.NAVONTECH.COM

"A WISER SOLUTION—WE TAKE TECHNOLOGY HIGHER"

OVERVIEW—Navon Technologies is a Service-Disabled Veteran-Owned Small Business based in Leesburg, Virginia. We provide Network, System, and Security Engineering for Small, Medium, and Large businesses, to include Federal/SLED(State, Local, Education) Government enterprise networks.

We also specialize in Cable, Satellite, and Telco Internet Service Provider networks within the US. Navon has the experience and technical expertise to design, implement and maintain Enterprise, Service Provider, Cloud, and On-prem Infrastructure.

Our service offerings are designed to help *achieve and sustain operational* excellence for large complex networks and systems, utilizing automated, scalable, reliable, and secure solutions from our technology partners; Cisco, VMware, Nutanix, Red Hat, KVM, Ansible, Puppet/Chef, Kubernetes, Palo Alto, IXIA, HP, Dell, Splunk, Citrix, and Service Now.

We strive to deliver unparallel Engineering, Architecture, Application Development, Automation, Consulting, and support services to public and private sectors. Navon's experience supporting the government, has been in a subcontracting roll working with medium to large prime contract companies, providing services for campus, data centers, and cloud environments (AWS, Oracle, Google Cloud, and Azure).

Our decades of experience and expertise, provide Service Providers and Enterprise Customer Environments with *cutting edge solutions*. We create prototypes and deploy solutions with complex system integration and transition requirements.

Specialize Technologies:
Capacity planning
WAN
QOS
Segment Routing(SR) • MPLS • Virtualization • Virtual Desktop Infrastructure(VDI) SystemTesting = Java = Java Script = SQL = Python languages = Artificial Intelligence(AI) Machine Learning(ML)

CyberSecurity.

We also provide program/project management services. All our projects are managed by experienced and certified project managers. Our team's IT experience averages 25 years each, using agile and waterfall methods to ensure our customer's projects are delivered with high-quality, on time, and under budaet.

A Closer Look At Our Capabilities—



Development

Network

Engineering



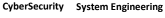
Artificial Intelligence

& Machine Learning









Mobility





Virtualization/Cloud

CLASSIFICATIONS

CAGE Code: 99LU6 DUNNS Number: 012042360



Primary NAICS Code: 541512

Secondary NAICS Codes:		
541330	518210	541511
541519	541990	541712

GSA Schedule:

CORE COMPETENCIES

- Virtualization/Cloud
- CyberSecurity
 - Mobility
- Automation/Software Define Networks •
- ٠ App development/AI/Machine Learning
- Network Engineering/ Architecture
- Network/System/Security DevOps •
- Program/Project Management
- System Engineering/Integration

-Certifications-



SERVICES

Navon Technologies is an AWS (Amazon Web Services) and Microsoft Azure a registered partner, that employs Solutions Architects/ CCIE's (Cisco Certified Internetwork Experts) that are focused in the service provider/data center/enterprise arenas, as well as AWS/ Azure Clouds.

Our team consists of experts that research, develop, test, integrate, automate, and orchestrate physical/virtual endpoints and network devices.



aws PARTNER