



**BUILT** on Talent.  
**DRIVEN** by Value.  
**COMMITTED** to Quality.

Trusted to Make Acceptable Exceptional.

# CAPABILITIES AND SERVICES

## ABOUT OSC EDGE

**Legal Entity:** Open SAN Consulting, LLC  
**DBA:** OSC Edge  
DUNS 016262390  
TOP SECRET FCL • CAGE 5ZPN4  
ISO 9001:2015 • ISO/IEC 20000  
ISO/IEC 27001 • CMMI-SVC/3  
Economically Disadvantaged Woman  
Owned Small Business (EDWOSB)  
8(a) Small Business Program Certified

OSC Edge is a seasoned, CMMI-SVC/3 appraised Small Business Systems Integrator providing the US Public Sector (DOD, IC, and Civilian Agencies) with targeted, high-value Enterprise and Mission-level IT solutions for nearly 15 years. With superior CPARs and personnel throughout CONUS and OCONUS, OSC Edge has Primed contracts with values close to \$50mm (and up to \$217mm through our JV). We offer fast and simple acquisitions via 8a direct award.

## PARTNERS

Boeing, Booz Allen Hamilton, Deloitte, DMI, Inc., General Dynamics, Lockheed Martin, Northrup Grumman, NTT Data Services, Peraton, SAIC, SOSi and Verizon

## PRIME CONTRACT VEHICLES

Army Cyber CDID  
GSA IT70 MAS (including HACS) #47QTCA19D00H3  
SeaPort-NxG  
ITES-3S Women-owned, Small Business (as Business Mission Edge, LLC)

## NAICS

511210, 517311, 518210, 541330, 541340, 541511, 541512, 541513, 541519, 541990, 561110, 561311, 561320, 561410, 611420, 611430



## COMPETENCIES OVERVIEW

### Enterprise IT Solutions

- Cybersecurity/Information Assurance
- Networking
- Commercial Solutions for Classified (CSfC)
- AV installation services
- Data Center Operations
- Data Migrations & Tech Refresh
- Data Storage & Backups
- Application Development
- Disaster Recovery/COOP
- Help Desk/Service Desk

### Technical Writing

### Cloud Technologies

- Environment sizing and planning
- Cloud Migrations
- Managed Services in the Cloud
- Security Authorizations

### Facilities Management Support

- Building Inspection and Maintenance

### Training

- Network, Cyber, & Systems training

## AGENCIES WE SERVE

4th Estate, US Army, US Navy, US Air Force, US Military Academy, US Department of Agriculture, US Army National Guard, AAFES, JSP Pentagon, General Services Administration, Joint Forces Command, NAVWAR, US Special Operations Command, National Defense University

### OSC Edge has proven past performance in the following:

- Cloud and O365 Migration Planning and Execution
- Cyber Security and Information Assurance (to include Assess and Authorize in the cloud)
- CSfC - Commercial Solutions for Classified: OSC Edge has past performance implementing CSfC, which is single wire/wireless SIPR/NIPR access and telework access to SIPRnet--a critical necessity in post-COVID19 planning.
- VDI (CITRIX and VMWare)
- AV installation services to include installation as well as operations and maintenance
- Network & Systems Engineering Disaster Recovery, Application Development (SharePoint), Splunk, Service Desk, AD, IdAM, VTC, and more.

**8(a) Certified and Woman-Owned Small Business | sales@oscedge.com | Toll free: 877-672-1025 ext. 5**



## CAPABILITIES AND SERVICES

### PAST PERFORMANCE

- **National Defense University:** Prime contractor responsible for all University IT enterprise functions including migrating environment and O365 to the Cloud, AV installation services, IT architecture, cyber security, networking, SharePoint, compute, storage, application development, service desk, VTC.
- **SWA-TS3 (South West Asia Theater Signal Service Support):** Prime contractor (via JV Business Mission Edge) on Army E&I contract for all Southwest Asia. Includes Afghanistan, Iraq, Kuwait, Jordan, Qatar, Bahrain, Egypt, Israel, UAE and Saudi Arabia. SWA-TS3 is the largest Task Order awarded so far on ITES-3S at \$217m. E&I efforts include network, systems, cyber security, Signal Planning, ISP/OSP and Commercial Solutions for Classified (CSfC) among other efforts.
- **NCIS IT Common Services Unit:** Prime contractor covering data center management, cyber security (CND), network engineering, VOIP engineering, and systems engineering.
- **JSP ECCFM:** Prime performing all change and configuration management for all of JSP and JSP-hosted organizations.
- **NETCOM:** Prime contractor responsible for the restructure and build of Active Directory
- **Joint Services Provider (Pentagon):** Prime contractor OSC Edge covers administration of all computing facilities in the Pentagon to include data centers, electrical rooms and wiring closets throughout the building. We use automation to monitor power systems.
- **Naval Surface Warfare Center Philadelphia Division:** Prime contractor responsible for ISSO/ISSM services for 24 RMF packages and their respective ATOs. Work also includes validation/assessment work for dozens of packages for numerous additional branches.
- **7th Signal Command (US Army):** Prime contractor implementing CSfC (Commercial Solution for Classified) and Multiple Independent Levels of Security (MILS) for the US Army and one of the first contractors in DoD to achieve an NSA registration providing SIPRnet Telework access (FOC June).
- **US Navy and US Army:** Prime contractor on two separate contracts for the US Army and US Navy for hand-on-the-keyboard data center assessments for storage, compute, backups, file usage and cyber security. OSC Edge's recommendations and information used for DoD data center consolidation and cloud migration activities.
- **Air Force Special Operations Command:** Implemented Flexpod solution, installed new network and SAN switches, and migrated old environment.
- **US Navy:** Engineered the migration of Navy applications to a commercial, public cloud at the FedRAMP+ level.
- **GA Army National Guard:** Implemented SCCM and upgraded SharePoint.
- **US Army Reserve Command:** OSC Edge manages the USARC data center including providing Service/Help desk; SAN storage support and Disaster Recovery.
- **US Army Forces Command:** OSC Edge works on this 4-star command, providing enterprise support services including--VTC, VOiP, Unified Communications, backups, Windows Administration, Asset management; Service Desk, Server support--for VIPs such as Commanding Generals.
- **US Air Force:** Stand up Security Operations Centers (SOCs) that utilize Splunk SIEM dashboards to include Core Splunk, Enterprise Security and User behavior Analytics. Facilitate obtainment of ATOs within the Cloud. Perform advanced implementation of McAfee security suites.

