

SYSTEM EDGE (USA), LLC CAPABILITY PROFILE

System Edge (USA), LLC (System Edge) - founded in the year 1995, and based in Iselin, New Jersey - is a well established Information Technology (IT) and Engineering Services consulting company with more than 200 private and public sector clients and *500 successful consulting contract implementations* in the United States, Europe and Asia. System Edge has served several Federal, State Government agencies as well as Fortune 500 companies.

System Edge has annual revenues of \$7.2M, and employs 85 people – many of who are vendor certified in their respective technologies and hold an active ‘Secret’ and ‘Top Secret’ Security Clearance.

Using business-alignment strategies, technology mapping and planning, architecture design and development, and technology assessment, our professionals provide expert services in Information Systems Sustainment and Support, Infrastructure Management, Program Management, Engineering Services, IT Application Services and Solutions, Collaboration Services and Information Sharing Applications, Network Solutions and Systems Modernization, Information Security, Database Management and Administration, Business Process Re-Engineering and IT Enterprise Transformation.

System Edge currently provides operational support including programming, Web development, Software Engineering support, System Administration, Database Administration, Network Administration, and Independent Verification & Validation to more than **12 Federal Agencies including the U.S. Navy.**

System Edge is a **Seaport-e Prime Contractor in all 7 Zones** with offices in Zones 1, 2, 3, 4, and 6. Our **Accounting System has been audited and certified by the Defense Contracts Audit Agency (DCAA).** We are also an **ISO 9001: 2008 certified** company.

System Edge has strong past experience in the following 10 Seaport-e related functional areas:

- 3.1 Research & Development Support
- 3.2 Engineering, System Engineering and Process Engineering Support
- 3.5 System Design Documentation and Technical Data Support.
- 3.6 Software Engineering, Development, Programming, and Network Support
- 3.10 Configuration Management (CM) Support
- 3.11 Quality Assurance (QA) Support
- 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support
- 3.18 Training Support
- 3.20 Program Support
- 3.21 Functional and Administrative Support