

Converging mission, innovation, and technology, OST integrates cutting-edge technology to modernize operational environments. OST has provided cost-saving technical, management, and administrative solutions to federal, state, local, and corporate customers. OST provides high-touch service, working closely with customers to clarify requirements, identify challenges, and optimize solutions. Predictive Analytics help to develop flexible, scalable, effective products and services to meet current and future needs. OST's Center of Engineering and Innovation develops innovative solutions to overcome unique challenges.

## CORE CAPABILITIES

## Agile/DevSecOps & SAFe (A5E)

OST's Agile 5 Ecosystem (A5E) is a unique integration of agile/SCRUM methodologies with CMMI-Dev Level 5 techniques that work together to improve the delivery rate of system capabilities, maintain high-quality levels, and build customer satisfaction.

### AI/ML/Data Science and Predictive Analytics

OST marries the efficiencies of artificial intelligence (AI) and machine learning (ML) to create real-time situational awareness and better meet customer needs now and in the future. By combining these disciplines with data science and predictive analytics, we help government agencies analyze and process large amounts of data to identify future behaviors, trends, and outcomes.

#### **Digital Transformation**

OST brings together the experience and knowledge from subject matter experts throughout our company to assess and implement industry standard cyber solutions. Our innovative, well-documented, and effective approaches to provide our customers with preventative, detective, and perimeterless cybersecurity.

## SETA

inn

OST's Systems Engineering and Technical Assistance (SETA) work provides broad-spectrum advice, assistance, and support to the United States Department of Defense (DoD) in the areas of acquisition, engineering, and lifecycle management.

#### IT Service Management (ITSM)

OST's IT Service Management (ITSM) solutions help our clients better plan, deliver, and support IT environments to meet unique needs and achieve specific goals. Our experts work to uncover the business objectives (the 'why') behind certain requirements and provide the right mix of people, processes, and technology to help government agencies better manage their IT operations.



### **Cloud & Infrastructure**

Modernization is critical to building an agile government. Whether migrating existing legacy systems to the cloud, integrating on-premises systems with cloud-based applications, or helping agencies evaluate their systems portfolio and construct the right cloud strategy, OST helps customers assess their cloud and infrastructure needs to build a best-fit solution that is stable, secure, and scalable.



### **Smart & Emerging Technologies**

At OST, we integrate a broad spectrum of IoT sensors into a common operating environment to help federal, state, and local government entities and municipalities assess situations, gather real-time intelligence, and improve preemptive readiness and response.



#### **Spectrum Engineering**

OST provides spectrum engineering and analysis support to help government agencies evaluate their current inventory of radio frequency assignments and develop a frequency plan for re-structuring, eliminating, or modernizing existing frequencies.



#### Workforce Solutions

OST's IT staff augmentation services offer customers on-demand support in a wide variety of areas including application support, technical support, business support, information security, and beyond. We provide qualified candidates, industry expertise, and a contingent workforce in a timely manner when customers need support the most.

## OST IS A PREMIERE AGILE SYSTEMS INTEGRATOR



# CENTRE OF ENGINEERING AND INNOVATION (COEI)

- Establish a culture of continuous transformation and innovation
- Lead solution engineering in Cybersecurity, Artificial Intelligence, Smart Networks, Machine Learning and Smart Initiatives



# OUR PAST PERFORMANCES

1st FAA Sponsored R&D Facility for the advancement of Smart Airports



1st Smart Town Center Implementation becomes statewide testbed for Smart Cities - Stafford County, VA

\$60M 1,200 FTEs savings, 45 agencies & 50 locations - State of PA



\$55M savings, 38 Agencies, \$25 M Operations Savings - DC Govt.



Eliminated \$2.5B in improper payments throughout the course of 4 years - HUD



100's of event-driven rapidly deployed Specialists; billions in accurate payments - DHS-FEMA

## OUR CUSTOMERS

