



Core Capabilities

Converging Mission, Innovation and Technology



C5ISR

Command, Control, Communications, Computers, Combat Systems, Intelligence, Surveillance, and Reconnaissance systems integrate processing and exploitation capabilities to analyze intelligence data from a wide variety of sources.



Smart

Smart technologies use sensors, databases, the Internet of Things (IoT), Artificial Intelligence (AI), Machine Learning (ML), and Edge computing to save energy, reduce costs, secure facilities and infrastructure, and improve quality of life for communities.



Digital and Cyber Solutions

DevSecOps and Scaled Agile Framework® (SAFe®) modernize and rapidly deliver highly secure, high-quality solutions, while continuously introducing innovative emerging technologies.



RD&E and SETA

20+ years of Research, Development & Engineering (RD&E) and Systems Engineering & Technical Assistance (SETA) support on complex projects enhances federal, state and local governments.



Management Consulting & Strategic Innovation

High-Maturity Data Analytics enable our Management Consulting experts to identify current trends and future opportunities to optimize processes (e.g., Robotic Process Automation), improve forecasting accuracy, increase flexibility, and reduce costs.



Managed Services

Proactive methodologies provide on-demand services with the flexibility to adapt to new technology, so customers pay only for the services they need.

INNOVATION DRIVERS

Agile 5 Ecosystem

OST's unique approach fuses SAFe®, CMMI-DEV 5 practices, and High-Maturity Data Analytics to optimize Agile team performance, improve predictability, and reduce costs.

Center of Engineering and Innovation (CoEI)

A forward-thinking solutions laboratory, CoEI generates innovations in technology to overcome complex challenges, enhance efficiencies, and meet future demands.

Continuous Process Improvement

OST leverages modeling and simulation with highly mature optimization processes to discover new opportunities and drive innovation on a continual basis, offering ever-increasing levels of value.

Converging mission, innovation, and technology, OST integrates cutting-edge technology to modernize operational environments. For more than 20 years, 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.

At OST, the customer comes first and our solutions can change the world!

The OST Difference



High customer satisfaction ratings



Predictive Analytics has saved customers millions of dollars



Next Generation methodologies support future needs



Continuous Process Improvement drives customer success

Prime Contract Vehicles

- Army ITES-3S
- Army RS3
- Army B2S2
- DHS EAGLE II
- FAA eFAST
- GSA IT-70
- GSA PSS
- Navy SeaPort NxG
- NIH CIO-SP3
- Amtrak ePMO
- California CMAS
- Maryland CATS II+
- Massachusetts IT Project Services
- Montgomery County CATS II
- Pennsylvania Master ITQ



CMMI DEV / 3



CMMI SVC / 3

Learn more about the OST difference at ostglobal.com

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