

Corporate Profile

For over three decades, OCSI.co has successfully served the U.S. federal, state, and local government as a prime and subcontractor on FFP and T&M contracts. Our human workforce includes professionals (classified and non-classified) with expertise in IT, Professional, Scientific, Administrative, Design and Construction Engineering, and Cyber Security.

Past Performance

- DOE (SRNS, LBNL)
- DOD (U.S. Army AMEDD Center)
- GSA
- FDA
- Lockheed Martin
- Northrop Grumman
- General Dynamics
- Alameda County
- Port of Oakland

Sample of Current & Past Projects

- **DOE, Savannah River Nuclear Solutions (SRNS)** - Staff Augmentation Services
- **DOE, Lawrence Berkeley National Laboratory (LBNL)** - Administrative & Professional Resources
- **GSA Design & Engineering Construction** - Management Consulting, FOCI oversight, Temporary Help Services, and General Management Consulting
- **FDA, Center for Drug Evaluation & Research (CEDER), Office of Regulatory Policy** - Professional Writer/Editor Services
- **DOD, US Army Medical Center of Excellence** - E-Learning, Instructional Design and Training Support, and Help Desk Support Technicians

Core Competencies



Strategic Consultants & Subcontract Workforce, Staff Augmentation, Direct Hire, Recruiting



Administrative Management & General Management Consulting



Administrative Support Services



Software Installation Services (Application Support, Cyber Security Intrusion Support, Desktop Support)

Differentiator

- Technology infrastructure built around government-approved accounting systems
- Expert Staff with understanding in federal human compliance laws (E-Verify, Service Contract Act, Davis Bacon, and the Federal Acquisition Regulations)
- Provides clients with industry insights, consistency, efficiency, and expert knowledge of managing human capital, whether for a consulting project or overseeing day-to-day agency tasks. Our motto is *"At the End of the Day, It's all About the People"*
- Supports small and large federal contracts with excellent CPARS from both DOE and DOD agencies