

### **Point of Contact**

### Jav Heroux

Executive Vice President (540) 878-1857 jay.heroux@csaassociates.com

### **Ellen Barletto**

Director, Contracts (619) 813-2906 ebarletto@csaassociates.com

#### Address

52 Gettysburg Pike Mechanicsburg, PA 17055 www.csaassociates.com

### **Awards**











## do great things.

# **Client Solution Architects LLC (CSA)**



### **About Us**

Client Solution Architects LLC (CSA) is a management consulting firm serving clients in the public and private sectors. The firm's solutions help clients engineer, acquire, optimize, and sustain complex systems and infrastructures through their full life cycle and across a host of environments. Through consulting, optimization, analytics, vast industry expertise, engineering, and technology, CSA helps clients achieve their goals, optimize their technology investments, and solve their toughest challenges.

CSA is headquartered in Mechanicsburg, Pennsylvania, and operates out of additional offices in the National Capital Region, Southern California, and New Jersey.

### **Client Base**

- Department of Defense
- Other government agencies
- Commercial clients

### **Contract Information**

OASIS SB Pool 3 Contract Holder (8(a) and SDVOSB)

Duns # 13-019-6814 Cage Code: 3ESN1

### **Capabilities**

- Advanced Technology Pilots and Trials
- Architecture Design
- Communications Engineering
- Configuration Management
- Concept Development
- Data Analytics
- Data Management
- Design Documentation and Technical Data
- Engineering Process Improvement
- Human Factors/Usability Engineering
- Human Systems Integration
- Independent Verification and Validation
- Integration
- Interoperability
- Life Cycle Management and Sustainment, Planning, and Engineering
- Mission Assurance
- Modeling and Simulation

- Operation and Maintenance or Direct Support of an existing Weapon System or Major System
- Quality Assurance
- Red Teaming and War Gaming
- Requirements Analysis
- Risk Management
- Software Independent Verification and Validation (for non-IT requirement)
- System Design
- System Effectiveness and Analysis
- Systems Engineering
- Systems Engineering Training
- System Integration
- System Security and Information Assurance
- System Verification and Validation
- Technical Documentation
- Technical Planning
- Test and Evaluation