



FACT SHEET

COMPANY OVERVIEW

A **Service Disabled Veteran Owned Small Business**, Valador, Inc. provides responsive, award-winning support to federal departments and agencies. Founded in 2001 and financially solid with 2007 revenues in excess of \$14.4 million, we employ over 70 highly-skilled technical professionals. Our headquarters, located in Herndon Virginia, is convenient to Washington DC and our Federal Government customers.

We design and build information architectures to deliver solutions for the strategic planning, engineering, analysis, and management of highly complex systems and solutions. We specialize in the areas of:

- Information Assurance;
- Modeling and Simulation;
- Management Consulting; and
- Software Engineering.

NAICS Codes

518210, 541380,
541511, 541512,
541513, 541519,
541710

DUNS Number

03-2042827

CAGE Code

1U9D5

Contract Vehicles:

- GSA FSS MOBIS: GS-10F-0182N
- GSA PES: GS-23F-0037R
- GSA FSC Group 70 IT: GS-35F-0223M
- NASA OCE PA&E BPA: NNH06CC09Z
- SEAPORT Enhanced
- PEO STRI BPA: GS04T06DBA0207
- DHS EAGLE

Satisfied Customers

- NASA
- Department of Veterans Affairs
- Department of Homeland Security
- U.S. Department of Agriculture
- Defense Threat Reduction Agency
- U.S. Secret Service

VALADOR PROFESSIONAL SERVICES

Information Assurance

- Develop security policies, plans, and procedures
- Certification and Accreditation (C&A)
- Security architecture design and integration
- Vulnerability Analysis and Penetration Testing
- Cyber intrusion detection, monitoring, and response
- Technology analysis and IA tool development
- Continuity of Ops Planning (COOP)

Management Consulting

- Strategic planning and policy development
- Independent assessment of cost, operational effectiveness and program readiness
- Analysis of alternatives and decision support
- Program/project management
- Program/project final reporting and closeout

Modeling and Simulation

- Empower planning and decision support systems
- Evaluate IT, communication, and security architectures
- Assess effectiveness of operational processes
- Risk analysis to enhance safety and reliability
- Enable online, interactive, remote collaboration
- Enhance comprehension through 3D representation of complex data

Software Engineering

- Web-enabled access to information databases
- Modeling and simulation
- Website, Web portals, dashboards, and other Information accessibility solutions
- Information visualization with 3D, immersive solutions
- Remote collaboration solutions

EXAMPLES OF INNOVATIVE SOLUTIONS TO COMPLEX NEEDS

Proposal Evaluation Decision Support

We developed an Acquisition Decision Support System for USDA to assist in evaluating large, complex proposals compiling and correlating evaluator inputs and producing summary results to facilitate assessment and defendward decisions.

Distributed Visualization and Collaboration

We designed & built a modeling tool employing modern gaming technology to allow NASA engineers and analysts, using actual engineering data, at multiple locations, to log in simultaneously to view and collaborate over results of complex simulations.