

CELENIUMSM

Transformational Solutions & Services

OUR VALUE PROPOSITION

CELENIUM Team brings peace of mind to government agencies and large prime contractors by delivering transformational solutions to high risk, high impact, high visibility, mission critical complex problem.

Our strength is in diversity. We have the flexibility to quickly adapt to customers' contract requirements. We are versatile in mobilizing our resources to form a pragmatic think-tank and a collaborative powerhouse to solve tough challenges.

We have the technology expertise and an excellent reputation for delivering cost effective, superior solutions, on time.

OUR TEAM

CELENIUM Team is composed of a number of diverse Small Business Concerns offering Professional Services through team members' offices, geographically distributed in continental USA. We access a resource pool of over 500 years of combined experience, from a group of professionals with graduate degrees in Engineering, Science, Technology and Management.

Our team's expertise comes from aerospace, communication, defense, and transportation industries, as well as the enterprise, commercial and government professional services.

CLASSIFICATIONS: SDB, EDWOSB, VOSB, 8a, and pursuing HUBZONE.

SECURITY CLEARANCE: S, TS, TS/SCI, and FCL.

NAICS: 541330, 541511, 541519, 54151x, 54161x, 541690, 541712, 541990, 336413, 336415, 33641x, 561621, 611420, 611430.

SERVICES & SOLUTIONS

- Communications Systems and Networks Engineering
- CAE solutions in Aerospace, Automotive, Biotech and Turbo-machinery
- Model-Base Systems Engineering Applications in Aerospace, Defense and Transportation
- Materials Science applications in Defense industry. Human Factors, Biomechanics, R&D in Aerospace and Transportation. Lab prototyping services for Aerospace, Applied Mechanics, Construction Technology, and Transportation
- Enterprise Information Technology solutions Functional Areas



FUNCTIONAL AREAS

- Research and Development
- Engineering, System Engineering
- Modeling, Simulation, and Analysis
- Prototyping, Model-Making, and Fabrication
- System Design Documentation and Technical Data
- Software Engineering, Development and Network
- Human Factors, Performance, and Usability
- Configuration Management
- Quality Assurance
- Information System, Assurance and Technology
- Interoperability, Test and Evaluation
- Training
- Program Management