



Working at the
speed of light

CAPABILITY STATEMENT

An information technology company that provides leading edge scalable solutions that are innovative through the use of modern technologies and development methodologies.

CORE COMPETENCIES

- Software Engineering
- Agile Methodologies
- Big Data / Hadoop
- Mobile Platform Development
- User Interface Design and Dev
- Military Healthcare IT (DoD/VA)
- Project Management
- Service Oriented Architecture
- High Performance Computing
- Geospatial Information Systems
- ESB Integration
- Space Situational Awareness
- Systems Analysis and Design
- Database Architecture and Dev
- Semantic Web Technologies
- Cross Domain Solutions
- Content Management Systems
- Sensor Simulation and Modeling

PAST PERFORMANCE

National Oceanic and Atmospheric Administration

- Content Management System for Pacific Regional Integrated Sciences and Assessments (RISA) program.

Office of Naval Research

- iSenes – Radar sensor simulation and modelling project through a grant award from the Office of Naval Research through the Hawaii Technology Development Venture.

Military Health Systems

- Research Initiative for Medical Informatics Fusion Decision Support (MIF-DS)
- Research Initiative for Optimal Vision Care Prototype
- Research Initiative for Theater Medical Information Program (TMIP) Research Study to Assess Significant Gaps
- Research Initiative for iEHR Business Process Optimization, Legacy Migrations, Service Oriented Architecture (SOA)/Enterprise Service BUS (ESB), Transition Activity Processes.

HUBZone • Economically Disadvantaged Woman Owned Small Business • Active Security Clearances
DUNS: 619852788 • Cage: 55t10 • NAICS: 541511, 541512, 511210, 518210, 541519, 611420