

# 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.

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