

### CONTACT INFORMATION:

**Jordan Matthews**  
**Corporate OASIS Program**  
**Manager (COPM) and Senior**  
**Business Development**  
**Analyst**

jordan.matthews@survice.com

410-273-7722, ext. 226

**Kathleen "Kathy" Mietus**  
**Corporate OASIS Contract**  
**Manager (COCM) and Con-**  
**tracts Manager**

Kathy.meitus@survice.com

410-273-7722, ext. 213

[www.survice.com](http://www.survice.com)

### LOCATIONS:

#### Corporate Headquarters:

4695 Millennium Drive  
Belcamp, MD 21017

#### Other Office Locations:

- Aberdeen, MD
- Dayton, OH
- Dumfries, VA
- Ft. Walton Beach, FL
- Huntsville, AL
- Patuxent River, MD
- Ridgecrest, CA
- Socorro, NM
- Troy, MI

### CLIENT BASE:

- Department of Defense (DoD)
- Other Government Agencies
- Commercial

### AWARDS:

Top Baltimore Workplace for 2017, 2016, 2013, and 2012.



### ABOUT US:

SURVICE is a family-owned small business (under NAICS 541715) that has provided the Department of Defense (DoD) and other customers with high-quality analytical products and services for more than 35 years. The company was founded to perform specialized survivability/vulnerability analyses; however, we have continued to expand and enhance our capabilities to support a wide range of industries.

### CONTRACT INFORMATION:

- OASIS SB Pool 4 - GS00Q14OADS437
- OASIS SB Pool 5A - GS00Q14OADS519
- OASIS SB Pool 6 - GS00Q14OADS734

### CORE CAPABILITIES:

**SYSTEMS ANALYSIS & ENGINEERING** We have been a leader in analyzing the composition and performance of U.S. and foreign air, land, and sea combat systems. We conduct a wide variety of ballistic and nonballistic analyses and systems engineering studies, including analyzing threat-target interactions; susceptibility and vulnerability reduction; platform suitability; component, system, and mission performance; technology optimization; personnel vulnerability; fire prediction and mitigation; cyber survivability; E3; and lightning.

**TEST & EVALUATION** Our T&E professionals are involved in all aspects of acquisition program support, including ballistic and nonballistic (to include Directed Energy and Cyber threats) developmental, operational, and Live Fire testing. We perform test planning, management, conduct, analysis, and reporting; and utilize the latest automated data collection tools, damage assessment processes, and weapon system databases.

**MODELING & SIMULATION/ SOFTWARE ENGINEERING** We have proven expertise with the latest M&S and software engineering tools and technologies. We work with many engineering and physics-based component-, system-, and force-level models; and our capabilities span from algorithm/methodology development to code design and low-level optimization to configuration management and VV&A support. We also develop customized user interfaces and computational tools for various applications.

**DIMENSIONAL METROLOGY & REVERSE ENGINEERING** We are uniquely positioned to offer specialized, high-precision metrology (i.e., measurement), modeling, and related services. These services include reverse engineering, target exploitation, rapid prototyping, dimensional inspection, pre- and post-test damage assessment, 3-D geometric modeling, Technical Data Package (TDP) creation to address parts obsolescence; metrology integration support and metrology tool application and development.

**INFORMATION TECHNOLOGIES AND MANAGEMENT** We are a repository and distributor of the nation's vital defense-related information. We acquire, archive, analyze, synthesize, and disseminate scientific and technical information. We develop and maintain classified and unclassified databases, supporting the community practitioners in a wide range of research, development, test, and evaluation efforts.