



Corporate Headquarters/ Aberdeen Area Operations

4695 Millennium Drive
Belcamp, Maryland 21017
E-mail: info@survice.com
Phone: 410-273-7722
Fax: 410-272-7417

Dayton Area Operation

Dayton_info@survice.com
937-431-9914

Eglin Area Operation

Eglin_info@survice.com
850-678-8333

Huntsville Area Operation

Huntsville_info@survice.com
256-922-0762

Patuxent River Area Operation

Patuxent_info@survice.com
301-866-2080

Philadelphia Area Office

Philadelphia_info@survice.com
610-355-1780

Ridgecrest Area Operation

Ridgecrest_info@survice.com
760-446-2424

Washington Area Operation

Washington_info@survice.com
703-221-7370

Specializing in combat system survivability, weapon system effectiveness, and system safety, the SURVICE Engineering Company is a small business that has provided the Department of Defense and other customers with high-quality analytical products and services for more than 25 years.

The company was founded in 1981 by Nancy and Jim Foulk to provide specialized survivability services (hence, the name SURVICE). Over the following years, we have continued to expand our capabilities in air, ground, and sea system support and have successfully supported a large number of the major U.S. combat systems currently in use. Today, we are a recognized single-source provider for Government and industry organizations involved in all phases of the systems engineering process. While we are proud of what we have accomplished, our greatest satisfaction comes from knowing we have helped provide the U.S. warfighter with the safest, most survivable, and most effective systems in the world.

SURVICE is able to offer customized support to each client by integrating our four core areas of competency—Studies and Analysis (S&A), Test and Evaluation (T&E), Modeling and Simulation (M&S), and Information Technologies (IT).

- **Studies and Analysis** - From the start, our primary business has been assessing combat vehicle survivability and weapon system performance. We have proven capabilities in all aspects of vulnerability analysis and reduction, signature analysis and reduction, system/mission performance, technology optimization studies, and munition-target interactions.
- **Test and Evaluation** - SURVICE has extensive experience providing comprehensive developmental, Live Fire, and operational T&E of combat systems. We offer the “total package,” including test planning and management, pre-test predictions, test witnessing, data collection, damage assessment, data analysis, and reporting.
- **Modeling and Simulation** - SURVICE is skilled at developing and using computational tools and methods. We provide algorithm and methodology development; code design and implementation; configuration management; verification, validation, and accreditation support; geometric model construction and conversion; and software documentation and training.
- **Information Technologies** - A long-time associate of the Survivability/Vulnerability Information Analysis Center, SURVICE is a repository and major distributor of the nation’s survivability-related technical information. Our IT services also include database design, application development, and web hosting; and our high-performance computing clusters provide scalable processing capabilities for classified and unclassified projects.

In addition to developing these core areas, SURVICE has been able to develop and integrate numerous emerging capabilities areas. These areas include

- **Metrology** – From our new full-service Metrology Center, we use state-of-the-art equipment to provide innovative and integrated dimensional measurement (both on and off site), 3-D modeling, and metrology application development.
- **Fire Works** – SURVICE has assembled a team of specialized professionals and tools to address the complex threat of fire to military and commercial systems by applying an integrated approach in the areas of fire prediction, protection, and mitigation.
- **Rayforce™** – Rayforce is SURVICE’s highly optimized, real-time raytracing engine primarily developed to support the DoD’s need for high-precision, high-speed imagery in some of its analyses.
- **System Safety** – Our system safety practitioners provide a wide range of system safety analysis, program planning, and testing/verification services.
- **Information Assurance** – We evaluate the capabilities and limitations of military systems to survive and operate in information warfare environments.