

Threat Tec Teammate	Experience	Capabilities	SeaPort-e Functional Area
Threat Tec, LLC (Threat Tec) (Team Lead)	Threat Tec is a Veteran-Owned Small Business (VOSB) with a reputation built on developing training and learning solutions for U.S. Department of Defense and commercial clients. Founded in 2012, Threat Tec has grown to become an industry leader in the design and delivery of Live, Virtual, and Constructive (LVC) simulation training and training support by providing professional role players, threat emulation and Subject Matter Experts (SME). Our industry-proven processes result in the delivery of training products that not only meet the Terminal and Enabling Learning Objectives, but also meet the broader design requirements of efficiency, scalability, and sustainability while incorporating the client's learning outcomes.	R & D; Modeling, Simulation, Stimulation, and Analysis Support; System Doc/Tech Data; Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support; Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support; Program Support; and Functional and Administrative Support	3.1, 3.3, 3.5, 3.12, 3.20, 3.21
Government Secure Solutions CGI Inc. (GSSC)	Government Secure Solutions CGI Inc. (GSSC) is a subsidiary company of CGI Federal Inc. They have a worldwide presence with more than 72,000 personnel operating in over 40 countries that include Afghanistan, Iraq, and Kuwait. Furthermore, they have over ten years of experience supporting the United States (US) Army, INSCOM and CENTCOM at war and assisting Department of Defense (DoD) and the Intelligence Communities (IC) defend against over 43 million cyber-attacks a day. GSSC and CGI support assessments, training, recruiting, deployments, analytical support, cyber network operations, system engineering, software development, and capabilities integration for the US Army and across the Department of Defense. They support missions with highly agile teams, flexible reach back, and comprehensive cyber solutions. Their innovative Mission Management Module (M3) and Defensive Cyber Operations (DCO) architecture integrates mission analysis, deployment, and redeployment preparation, and aids with reach back support for operational commanders in the information age. They bring a reputation for efficiency, reporting accuracy, fusing near-real-time data from disparate sources, and codifying repeatable processes.	R & D; Engineering; System Doc/Tech Data; Software; Reliability, Maintainability, and Availability (RM&A) Support; System Safety; Configuration Management; Quality Assurance; Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support; Inactivation and Disposal Support; Interoperability, Test and Evaluation, Trials Support; Measure Facilities/Range; Training Support; In-Service Engineering; Program Support; and Functional and Administrative Support	3.1, 3.2, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.18, 3.19, 3.20, 3.21
Az-Tech International, Inc. (Az-Tech)	Az-Tech International, Inc. (Az-Tech), a Woman-Owned Small Business (WOSB) with \$22 million in annual revenues, is a data-driven and technology-driven firm that helps program teams get the most from their Earned Value systems. They collaborate with government and industry to do what is smart, rather than merely compliant. Az-Tech holds eight technology patents and 2 patents pending. Az-Tech has extensive experience in R & D, Engineering, Modeling, Prototyping, System Documentation/Technical Data, Software, Human Factors Engineering, System Safety, Logistics, and Supply & Provisioning.	R & D; Engineering; Modeling; Prototyping; System Doc/Tech Data; Software; Human Factors Eng.; System Safety; Logistics; and Supply & Provisioning	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.9, 3.16, 3.17
Educology Solutions, Inc. (ESI) Educology Solutions, Inc. (ESI)	Educology Solutions, Inc. (ESI) is an 8(a) Certified, HUBZone Certified, Woman-Owned Small Business, headquartered in Washington, DC. They provide innovative state-of-the-art technologies and effective methodologies for both government and commercial organizations in the areas of project management, training, cyber security, business analysis, and infrastructure support. ESI is dedicated to providing solutions and solving complex business problems for customers within the financial regulatory, Department of Defense (DoD) and federal law enforcement sectors. They have extensive experience in System Documentation/Technical Data; Software; Configuration Management (CM) Support; Quality Assurance (QA) Support; Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support; and Program Support.	System Doc/Tech Data; Software; Configuration Management (CM) Support; Quality Assurance (QA) Support; Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support; and Program Support	3.5, 3.6, 3.10, 3.11, 3.12, 3.20
Highgate Systems	Highgate Systems is a full service provider of combat replication props, effects and costumes. They approach each engagement with the highest level of excellence, ensuring every detail portrays true-life combat sequences and the highest level of training realism. Their capabilities include custom prop design and fabrication, a robust inventory of simulated and real weapons battlefield effects, and military costumes.	Supply and Provisioning Support; Training Support; and Program Support	3.17, 3.18, 3.20
Parari Group, LLC (Parari)	Parari Group, LLC (Parari) is a solution design firm that specializes in brand development, product and service design, technology development and multimedia production. Their services are focused upon helping clients ideate, create and grow their businesses and ideas through the integration of human-centered design and strategic business operations.	Program Support; Functional and Administrative Support; and Public Affairs and Multimedia Support	3.20, 3.21, 3.22

Threat Tec Teammate	Experience	Capabilities	SeaPort-e Functional Area
International Replica Arms Company (IRAC)	International Replica Arms Company (IRAC), for over 40 years, has been a recognized leader in the design and production of the finest replica, display and simulated-fire machine guns in the world. Every simulated weapon is ATFE-certified and accurately resembles the world's most well-known weapon systems. Every product is handmade in IRAC's dedicated on-site manufacturing center, tailoring every detail to exact specifications.	Modeling, Simulation, Stimulation, and Analysis Support; Prototyping, Pre- Production, Model-Making, and Fabrication Support; and Supply and Provisioning Support	3.3, 3.3, 3.4, 3.17