Huntsville, AL, May 1, 2018– Simulation Technologies, Inc. (SimTech) is pleased to announce it has been awarded a 5-year Indefinite Delivery/Indefinite Quantity (IDIQ) contract with a ceiling exceeding $20M. The contract award is a “Small Business Technology Transfer Research (STTR) Phase-III for “Multi-use Applications of Platform Independent, High-Fidelity, Dynamic Obscurant Modeling,” required to support the Aviation, Missile, Research Development, and Engineering Center (AMRDEC) Systems Simulation, Software and Integration Directorate (S3I). SimTech will provide multi-use applications of platform independent, high-fidelity, dynamic obscurant modeling, operating in multiple spectrums and execution environments.

“S3I serves a vital role in providing high fidelity life cycle, modeling and simulation for aviation and missile weapon systems for Army and other DoD agencies. SimTech is pleased to have been selected to continue the STTR program into the development stage,” SimTech CEO Annie Saylor said.

For more than 35 years, SimTech, a Huntsville, Ala. based small business, has consistently provided quality engineering and technical solutions to the U.S. Army by means of radar, infrared simulations, systems engineering, logistics and programmatic support.

"U.S. Army Aviation and Missile Research, Development, and Engineering Center provides increased responsiveness to the nation’s Warfighters through aviation and missile capabilities and life cycle engineering solutions."