

CESI Awarded U.S. Army Modeling & Simulation Integration, Interoperability and Support Contract

Orlando, FL. - Cole Engineering Services, Inc. (CESI) today announced it has been awarded a contract by the U.S. Army's Program Executive Office for Simulation, Training & Instrumentation (PEO STRI) to provide Integration, Interoperability, and Support for the US Army's One Semi-Automated Forces (OneSAF) product.

Under the OneSAF I2S contract, CESI will lead a team chartered with: the integration and test of new OneSAF product content and capabilities, the oversight of co-developer content providers, the product baseline configuration control, and with maintenance, distribution and support. OneSAF is a composable, cross domain simulation supporting Training, Exercises and Military Operations, Research, Development and Acquisition, and Advanced Concepts and Requirements Modeling & Simulation domains. OneSAF services Live, Virtual and Constructive applications and is uniquely capable of supporting training, analysis, research, experimentation, and mission-planning and rehearsal activities in a contemporary operating environment. The single award contract has a one-year base period of performance and four one-year options. Work will be performed primarily at PEO STRI's Integrated Development Environment (IDE) Facility in Orlando, FL.

"Team CESI looks forward to working alongside PEO STRI's Product Manager for OneSAF in continuing to develop and field effective and affordable OneSAF product line training solutions. We are honored to support PM OneSAF in its continuing mission to contribute to saving American lives and dollars through better training and increased combat readiness." said Bryan Cole, CESI founder and president.

About CESI

CESI was founded in response to the training needs of warriors who have made the commitment to serve and protect the United States of America. CESI is headquartered in Orlando, FL. CESI's vision is to leverage their role as a premier provider of Live, Virtual, Constructive - Integrating Architecture solutions to become the preferred source of analysis and training solutions to all those serving in defense of freedom. CESI's mission is to provide customers with a motivated, highly capable team of engineers that are committed to delivering excellent (open source) solutions, on time and within budget.

For more information, visit www.coleengineering.com

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