



Media Contact:
Callie Hincy
24 Communications
(334) 356-2426 / Callie@24c.co

RedTeam Engineering, LLC Awarded the DISA Systems Engineering, Technology, and Innovation (SETI) Contract

For Immediate Release
July 21, 2020

Montgomery, AL– RedTeam Engineering, LLC today announced the award of Defense Information Systems Agency’s (DISA) System Engineering, Technology, and Innovation (SETI) contract in the small business pool. The multiple-award, indefinite-delivery, indefinite-quantity (IDIQ) contract has a potential value of \$7.5bill for all awards over a period of 10 years. It includes a base ordering period of five years and a five-year option.

SETI is a unique contracting vehicle that will help solve the complex information technology engineering and developmental requirements for DISA and its mission partners. SETI is focused squarely on innovation; not only the final solutions developed, but in the methodologies used to engineer those solutions.

RedTeam Engineering, LLC, is a Joint Venture (RTEJV). It is one of 25 awardees in the small business pool on SETI. Awardees were required to demonstrate a proven corporate culture supporting innovation and the internal mechanisms necessary to develop innovative solutions that enhance the way joint warfighters interact with technology.

“This award demonstrates the result of our investments in Innovation Research & Development,” said Steve Goldsby, Project Manager of the RTEJV and the CEO of Integrated Computer Solutions, Inc. (ICS). ICS is the lead member of the joint venture. “Our members are professional innovators trained and certified in Innovation Management best practices by the ANSI-supported International Association of Innovation Professionals (IAOIP). Our alignment with the ISO 56002 Innovation Management best practices enables us to provide cost-effective next-generation innovative solutions.”

The other members of the RTEJV are Innovation Labs, SPECInnovations, and Heptagon. They are joined by teaming partners that provide robust capabilities across the full scope of the SETI contract.

###

About RTEJV

RedTeam Engineering includes some of the most innovative and thought-leading small businesses in the industry and an ecosystem of industry partners that ensure we provide a single point of entry for any

customer requirement, anywhere in the world, at any time. www.rtejv.com

Integrated Computer Solutions, Inc.

ICS brings an intimate understanding of DoD and mission partner needs, sophisticated business systems, and proven ability to manage contractor teams (including \$50B global IT providers). Our proven processes, personnel, and systems maximize our ability to deliver against any requirement and minimize risk to DoD. www.icsinc.com

Innovation Labs

One of the world's leading innovation consulting firms, Innovation Labs provides a scalable framework that can be applied to DoD innovation requirements in support of any program, maximizing the value of those innovation projects. Innovation Labs' portfolio has been refined over 16 years serving Global 100 companies, services including the Innovation Audit, Innovation Workshops, Innovation Labs, Scenario Planning, Strategy, and Certification. www.innovationlabs.com

SPECInnovations

SPECInnovations brings a proven ability to deliver against the engineering requirements of any size and complexity. With an established team of senior systems engineers with capability and performance building enterprise architectures (EA) for major DoD entities, SPECInnovations provides an innovative cloud-based Model-Based Systems Engineering (MBSE) platform (Innoslate) that ensures requirements traceability throughout the lifecycle and the ability to model complex systems using LML, SysML, IDEF0, and DoDAF diagrams. Mod/Sim capability ensures DISA understands the implications of any decision at any point in the lifecycle. www.specinnovations.com

Heptagon

Heptagon brings world-class network engineering on a global scale. With in-depth knowledge of the Joint Regional Security Stacks (JRSS) and SIPRNet JRSS (S-JRSS), Heptagon brings DoD low-risk capability for enterprise network requirements, including VoIP and eVoIP. Heptagon was part of the original group of engineers responsible for designing the USAF migration solution to DoD JRSS EA – in less than 30 days. www.heptagonit.com