

Cyber Security Technical Area Tasks (CS TAT)

S TAT is an Indefinite Delivery Indefinite Quantity (IDIQ) Multiple Award Contract for Research & Development (R&D) and/or Advisory & Assistance Services related to R&D efforts.

It includes the following focus areas of interest:

- ♦ Information Assurance
- ♦ Software Data & Analysis
- ♦ Knowledge Management & Information Sharing
- ♦ Modeling & Simulation

A Multi-Award Partial Small Business Set-Aside competition was awarded 8 October 2015 and a Full and Open competition was award 20 November 2015 with a combined \$5B ceiling, CSTAT offers customers clear answers to their most pressing procurement questions and concerns, such as:

DOES THIS CONTRACT VEHICLE MAKE MY JOB EASIER?



Easy-to use: We provide templates, guidance, and dedicated full-time customer support staff for supportive, friendly customer service to all IAC customers



Low Customer Shared Direct Cost (CSDC): Our 1.52% CSDC for full assisted acquisition is lower than the industry average of 3-5% across other contract vehicles.



Quality Contractors: Highly regarded companies with industry leading experience in CSTAT focus areas and an expansive network of industry and academic

Large Business Awardees:

- Alion Science and Technology
- ♦ Battelle Memorial Institute
- ♦ Booz Allen Hamilton
- **♦** Exelis
- ♦ Georgia Tech Research Institute
- ♦ MacAulay-Brown, Inc.
- Mantech Advanced Systems International, Inc.
- Northrop Grumman Information Systems Sector
- ♦ TASC, Inc.
- ♦ Wyle Laboratories Inc.

Small Business Awardees:

- Barbaricum LLC.
- ♦ Baum, Romstedt Technology Research Corp.
- Data systems Analysts Inc.
- Professional Project Services
- ♦ SMS Data Products Group Inc.
- ♦ Solers Inc.



IS THIS CONTRACT VEHICLE COMPLIANT WITH FEDERAL GOVERNMENT GUIDELINES?



Small Business Requirements: IACs are compliant with small business requirements; selection process ensures best value to meet technical requirements.



Better Buying Power: External review certified IACs enhance Better Buying Power (BBP); use of IACs enables customers to contribute to BBP objectives.

DOES THIS CONTRACT VEHICLE OFFER ME FLEXIBILITY AND INNOVATION?



Flexible Contract Structure and Contract Clauses:

Allows for fixed price and cost reimbursable structure; compliant with OSD contracting policy. Allows work at any security clearance level, ability to work in theater, etc.



Innovative Approach: IACs focus on innovation by using a technical approach and business model that ensure new research gets a head start by building on past experience.

e look forward to supporting your procurement efforts and enhancing your mission success. Should you have any questions about what we offer, please feel free to email dtic.belvoir.iac.mbx.csc@mail.mil or call 937-567-0404 to speak with a CSTAT customer support staff member.