

# DoD Information Analysis Center Multiple-Award Contract (IAC MAC)



**COMPLEX PROBLEM SOLVING**



**INNOVATION**



**SUBJECT MATTER EXPERTISE**



**STRATEGIC PARTNER**

## IAC MAC MISSION:

The mission of the IAC MAC is to provide RDT&E and other R&D related analytical services for the vital technical focus areas. This includes:

- ✓ Facilitating the use of existing Scientific and Technical Information (STI) in performing IAC MAC research and analysis; and
- ✓ Minimizing redundant generation of STI, while reducing unnecessary duplication of research, information collection and analysis, and information dissemination efforts.

## IAC MAC SCOPE:

- ✓ Available to DoD and U.S. Government agencies at all levels (i.e., Federal, State, and Local)
- ✓ Support to all aspects of identified or potential military, national security-related, and dual use applications of related technologies and methods, as well as the development of tools and techniques that enhance the mission of the DoD Research and Engineering community
- ✓ Broad technical scope including all RDT&E services and other R&D-related analytical services:

Technical Development      Evaluation      Plans and Frameworks  
 Implementation      Research and Analyses      Training (non-routine)  
 Operations and Support      Developmental Analysis  
 General Subject Matter Expertise      Technical Conferences and Meetings  
 Other R&D or Other R&D-Related Analytical Services

The IAC MAC vehicle is an Indefinite Delivery Indefinite Quantity (IDIQ) contract that supports Research and Development (R&D) and other related services in 22 Technical Focus Areas (TFA) across three Domains:

- ✓ Cybersecurity and Information Systems
- ✓ Homeland Defense and Security
- ✓ Defense Systems



## WHY USE IAC MAC FOR CONTRACTING

### Easy-to Use:

- ✓ IAC MAC Customer Support Cell provides dedicated assisted acquisition and requirements development support to each user at no additional cost

### Low Customer Shared Direct Costs (CSDC):

- ✓ 0.4% CSDC is far below the industry average
- ✓ It includes end-to-end pre-/post-award support (requirements, contracts, financial, surveillance)
- ✓ No additional cost or contract access fee

### Rapid Award:

- ✓ 4.6 months average time from solicitation to award



### PRIMARY NAICS CODE:

541715  
Research and Development in the  
Physical, Engineering, and Life  
Sciences (except Nanotechnology  
and Biotechnology)

## BENEFITS OF THE IAC MAC VEHICLE

### Flexible Contract Structure:

- ✓ Up to 60 months of TO Period of Performance
- ✓ No Minimum or Maximum ordering value
- ✓ Support all contract types (CPFF, FFP, T&M)
- ✓ Handles classified requirements up to TS/SCI
- ✓ CONUS and/or OCONUS

### Maximizing Value:

- ✓ As an S&T program, DoD IAC MAC provides continuous research analysis to support all TOs
- ✓ IAC MAC facilities reuse of research findings and technical information generated to accelerate similar research across DoD

### Ease of Collaboration:

- ✓ Add co-funders with in-scope research requirements to a TO

## POOL 2 - JRAD PRIME SMALL BUSINESS [TO VALUE < \$15M]

Ordering Period:

October 15, 2024 - September 29, 2027

To learn more about DoD IAC's Research & Analysis services, please  
visit: <http://dodiac.dtic.mil/services>



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We look forward to supporting your RDT&E needs and enhancing your mission success. Should you have any questions about the IAC MAC vehicle, contact:

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