# **DoD IAC Multiple Award Contract**

The DoD Information Analysis Center (IAC) offers a \$28 Billion Multiple Award Contract (MAC)



The IAC MAC vehicle is an Indefinite Delivery **Indefinite Quantity (IDIQ)** 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

Pool 1-Full and Open (TO value > \$15M) Ordering Period: 30 Sep 2018 - 30 MAR 2028

Pool 2-Small Business (TO value < \$15M)

Ordering Period: 1 March 2019 - 1 APR 2028

Pool 3-CBRN Lab (Performed in CBRNE Facilities)

Ordering Period: 30 Sep 2018 - 30 MAR 2028























































Why IAC MAC for my contracting needs?

## 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 Cost (CSDC):

0.8% 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.

#### **Pre-Vetted Contractors:**

Best in class businesses with expertise across 22 TFAs



## How does IAC MAC make my job easier?

### Flexible Contract Structure:

- Up to 60 months of Task Order Period of Performance
- No Minimum or Maximum ordering value
- All contract types (CPFF, FFP, T&M)
- Supports classified requirements up to TS/SCI.
- CONUS and/or OCONUS to include OCO

## **Maximizing Value:**

IAC MAC is not your traditional contract vehicle. As an S&T program, DoD IAC provides continuous research analysis support to all TOs and facilitates novel reuse of research findings and technical information generated to accelerate similar research across DoD.

#### **Ease of Collaboration:**

Quickly add co-funders with in-scope research requirements to your TO.

## Contact Information Analysis Center

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

dtic.belvoir.iac.mbx.csc@mail.mil

To learn about DoD IAC's Research & Analysis services, please visit us at:

https://dodiac.dtic.mil/services

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