

DoDIAC FY24 OVERVIEW

\$7.61B

Awarded Ceiling
in FY24

5.5

Median Months
from Solicitation
to Award

295+

On-going
Task Orders

\$3.61B

Research
Performed

Who We Are

The DoD's information analysis center, leveraging engineers, scientists, SMEs, researchers, and analysts

What We Do

Solve tomorrow's challenges by stimulating innovation, fostering collaboration, and reducing redundancy

How We Do It

Provide research and analysis capabilities through our fast, flexible and low-cost contract vehicles

Why Use the DoDIAC

Eliminate Redundancy

LOW COST

0.4% Customer Shared Direct Costs (CSDC)

INCREMENTAL FUNDING

Fund research projects based on current requirements

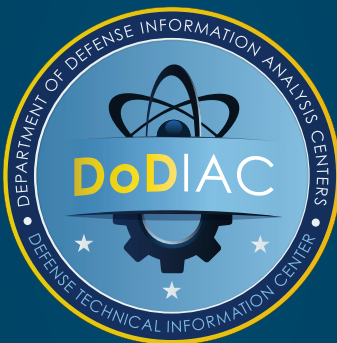
CO-FUNDING

Other agencies can fund in-scope work on the same task order

LEVERAGE EXISTING RESEARCH

Eliminate redundancy and accelerate your effort

Foster Collaboration



PRE-VETTED CONTRACTORS

Stimulate Innovation

FAST

5.5 months median time from solicitation to award

CUSTOMER SUPPORT CELL

Directly assists drafting your acquisition package

PREFERRED USE

IACMAC vehicle identified as preferred use for R&D projects

FREE RESEARCH

Provides 4-hours of research to answer technical inquiries

22 TECHNICAL FOCUS AREAS



Software
Data &
Analysis



Knowledge
Mgmt &
Info Sharing



CBRNE



WMD



Modeling &
Simulation



Cultural
Studies



Weapons
Systems



Homeland
Defense
& Security



Non-Lethal
Weapons



Cyber
Security



Autonomous
Systems



C4ISR



Alternative
Energy



RMQSI



Military
Sensing



Medical



Biometrics



Energetics



Critical
Infrastructure
Protection



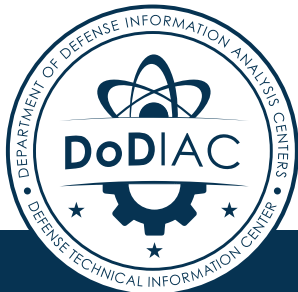
Directed
Energy



Survivability &
Vulnerability



Advanced
Materials



The DoDIAC enables researchers, engineers, scientists, and program managers to utilize existing research and drive innovation across DoD through research, analysis, and the development of technical solutions to advance warfighting capabilities.

THE DoDIAC FOCUSES ON 22 TECHNICAL FOCUS AREAS IN THREE DOMAINS



Cybersecurity & Information Systems
Information Analysis Center

<https://csiac.dtic.mil>



Defense Systems
Information Analysis Center

<https://dsiac.dtic.mil>



Homeland Defense & Security
Information Analysis Center

<https://hdiac.dtic.mil>



TECHNICAL INQUIRIES

The DoDIAC provides answers to technical questions using worldwide information resources and our extensive network of subject matter experts (SMEs). Answers span three domains—cybersecurity & information systems, defense systems, and homeland defense & security—across 22 TFAs. This service is available to all DoD engineers and scientists for up to 4 hours at no cost. Our goal is to save DoD and government researchers valuable time and resources so they can focus on their missions.



EXTENDED TECHNICAL INQUIRIES

For those technical questions requiring more than 4 hours of research, the DoDIAC provides extended research and analysis services on a cost recovery basis. These efforts can be up to 2 months in duration, a maximum of \$50,000, and classified up to TS/SCI. Extended technical inquiries are awarded as either Firm-Fixed-Price (FFP) or FFP Level-of-Effort (FFP-LOE) task orders (TOs).



TECHNICAL TRAINING

The DoDIAC provides free, in-depth technical training on subjects of interest to the DoD S&T community. These training sessions are delivered online or in a classroom setting and are led by domain SMEs.



KNOWLEDGE PRODUCTS

The DoDIAC develops a wide variety of technical products to provide the scientific community a deeper understanding of emerging technologies and research. These products include State-of-the-Art Reports (SOARs), technical assessments, critical reviews, alternative technology analyses, models, and current awareness activities.

To request additional information, please email us: dtic.belvoir.iac.mbx.dodiacs@mail.mil.