



# THE DEFENSE SYSTEMS INFORMATION ANALYSIS CENTER (DSIAC)

DoD Information Research Partner



## TECHNICAL INQUIRIES

Responding to technical inquiries in the DSIAC subject areas, including literature searches, document requests, answers to technical questions, and expert referrals. Each 4-hour inquiry is free of charge to the customer.



## STI UPLOAD

Collecting Scientific and Technical Information (STI), adding it to the Defense Technical Information Center (DTIC) Total Electronic Migration System, and ensuring that the body of information is available to share with the DoD community.



## INFORMATION RESEARCH PRODUCTS

Publishing the *DSIAC Journal*, *Defense Systems Digest*, and *State-of-the-Art Reports (SOARs)*, which are available by print subscription or free electronic download on our website



## CORE ANALYSIS TASKS

Conducting customer-funded Core Analysis Tasks (CATs). Each CAT is limited to a \$1M ceiling and can be incrementally funded.



## TRAINING/EVENTS

Participating, hosting, and promoting key technical conferences and forums to engage and network with the Science and Technology (S&T) community.



## PROMOTION

Publicizing events, technologies, information research products, and more to our +75,000 members.

## PURPOSE

The purpose of DSIAC is to inform DoD and federal government users of technology advancements to stimulate innovation, foster collaboration, and eliminate redundancy.

## MISSION

The mission of DSIAC is to generate, collect, analyze, synthesize, and disseminate STI to DoD and federal government users.

## VISION

DSIAC will be the premier information research partner and curator of technology advancements and trends for the defense systems community.

## GET INVOLVED

- **INFORM US** of topics for informational research products.
- **PROVIDE STI** for us to upload to DTIC.
- **SUBMIT ABSTRACTS/ARTICLES** for publication in the quarterly *DSIAC Journal*.
- **CONNECT US WITH SUBJECT-MATTER EXPERTS (SMEs)** to help respond to inquiries.
- **NOTIFY US OF TECHNOLOGY ADVANCEMENTS** to share. Let us support your event or training via promotion or registration hosting. Share our correspondence!

## COMMUNITIES OF PRACTICE

- Advanced Materials
- Autonomous Systems
- Directed Energy
- Energetics
- Military Sensing
- Non-Lethal Weapons
- RMQSI
- Survivability and Vulnerability
- Weapons Systems

