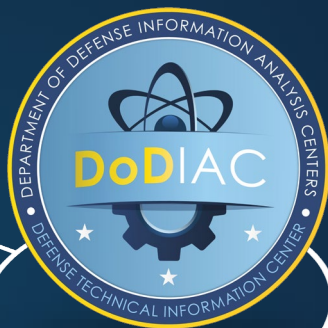


# THE DOD INFORMATION ANALYSIS CENTERS

An Overview







Cybersecurity



Knowledge Management & Information Sharing



Modeling & Simulation



Software Data & Analysis



Advanced Materials



Autonomous Systems



C4ISR



Directed Energy



Energetics



Military Sensing



Non-Lethal Weapons



RMQSI



Survivability & Vulnerability



Weapons Systems



Alternative Energy



Biometrics



CBRN Defense



Critical Infrastructure Protection



Cultural Studies



Homeland Defense & Security



Medical



Weapons of Mass Destruction



# WHO WE ARE

---

The DoD Information Analysis Centers (IACs) are comprised of scientists, engineers, researchers, analysts, and information specialists.

# WHAT WE DO

---

Generate, collect, research, analyze, synthesize, and disseminate scientific and technical information to

DoD and federal government users.





# **WHY OUR**

---

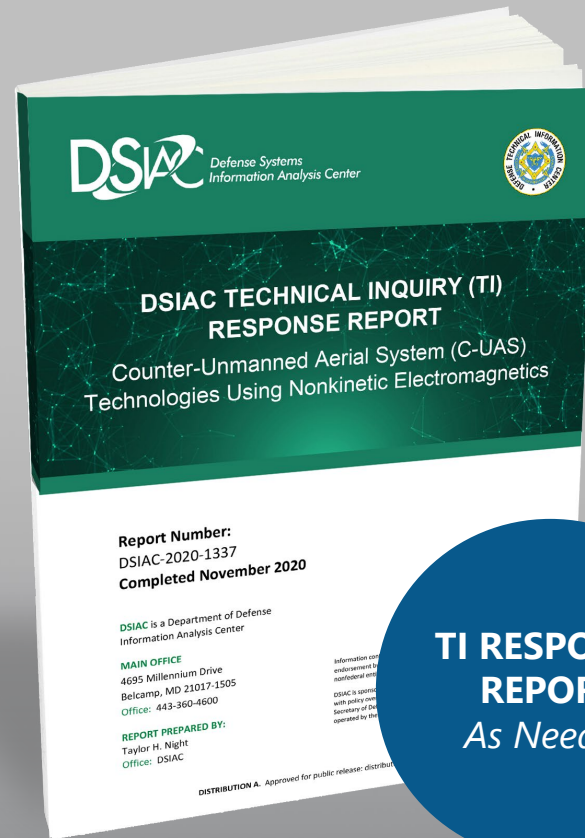
# **SERVICES**

To eliminate redundancy, foster collaboration, and stimulate innovation in support of enhancing warfighting capabilities.

# PRODUCTS & PUBLICATIONS



**DSIAC DIGEST**  
Every 3 Weeks



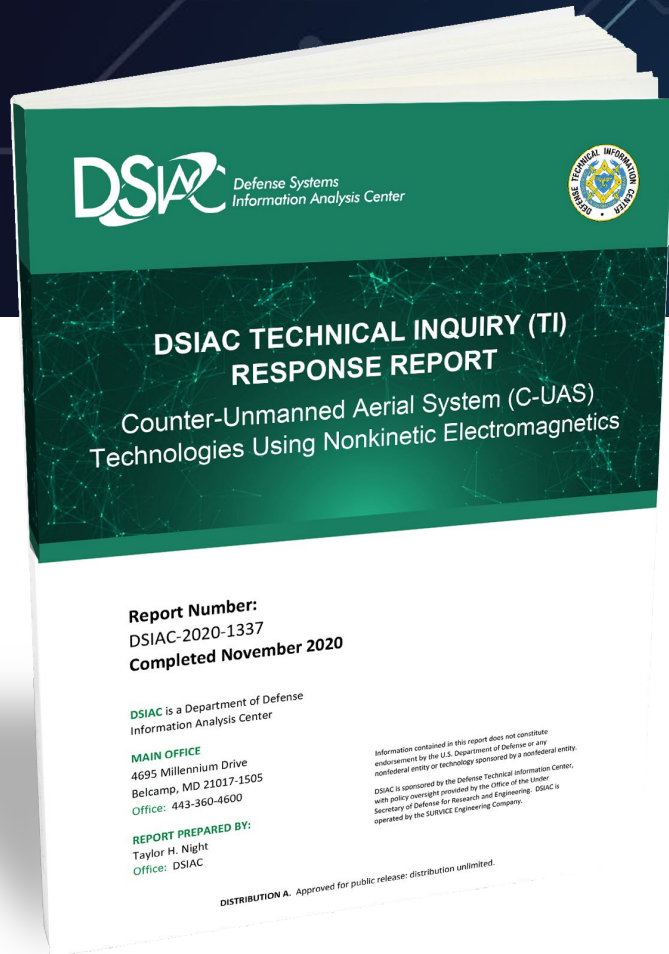
**TI RESPONSE REPORT**  
As Needed



**STATE-OF-THE-ART REPORT**  
Every 6 Months

# TECHNICAL INQUIRIES

Includes technical questions, literature searches, document requests, or referrals to subject matter experts (SMEs).



## FREE

Up to 4 hours of information research per inquiry.

## QUICK

Completed responses delivered in less than 10 business days.

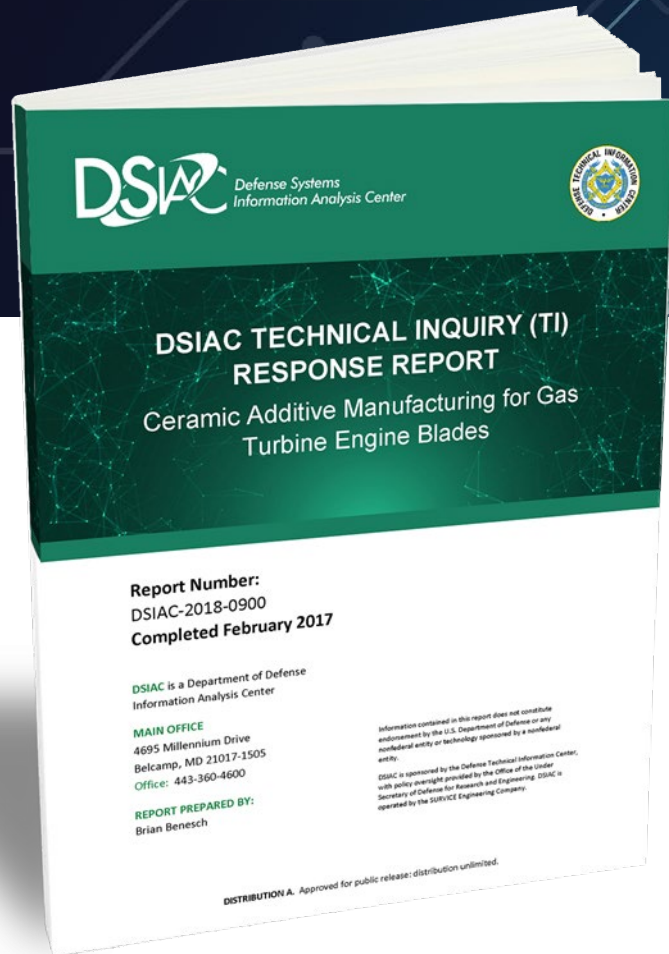
## PROFICIENT

Reports summarizing information and findings of our research.



# TECHNICAL INQUIRIES

Includes technical questions, literature searches, document requests, or referrals to subject matter experts (SMEs).



## ACCESS

Available to users with a U.S. government email or working an active U.S. government contract.

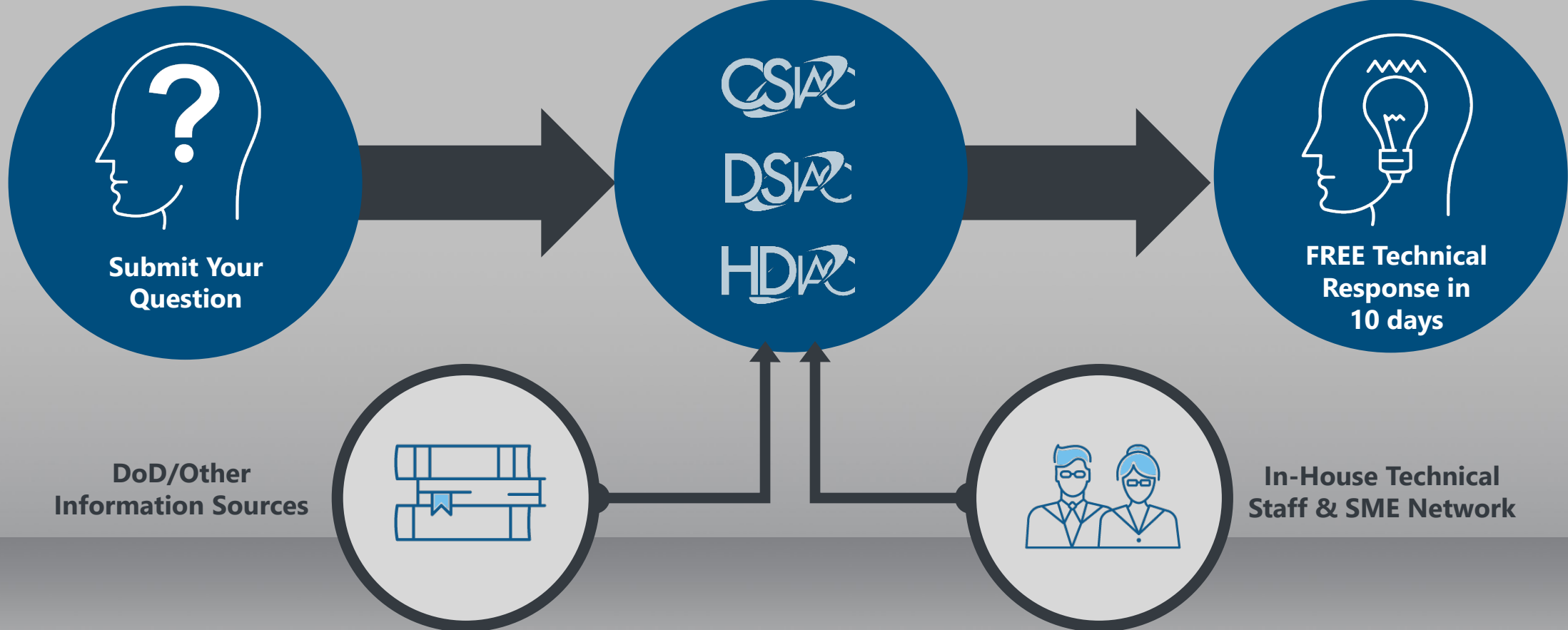
## DISTRIBUTION

Public or limited distribution reports; depending on subject matter, most are public distribution (Distro A).

## DOWNLOAD

Available for direct download from our website or via DTIC's Research and Engineering (R&E) Gateway.

# DO YOU HAVE A TECHNICAL QUESTION?



# STATE-OF-THE-ART REPORTS

An in-depth analysis of current technologies, research, and the latest technical information.



## BIANNUAL

Published every 6 months per IAC, covering topics within any of our technical focus areas.

## PEER REVIEWED

Developed in coordination with a SME steering and review panel.

# DIGESTS



## TRIWEEKLY

Our e-newsletter is available every month per IAC.

## FEATURING

Notable TI, SME spotlight, webinars, recent news, and upcoming technical events.

# TRAINING



**WEBINARS**

Monthly, live online technical presentations by SMEs in the field, featuring a DoD research and engineering topic.



**IN PERSON**

Technical, multiday classroom courses that meet the standards of the Federal Information Security Management Act (FISMA) and the DoD.

# KNOWLEDGE MANAGEMENT



## COLLECTION

Seek, collect, process, and upload STI generated from research paid for by the DoD or U.S. government into DTIC's R&E Gateway.

## DOCUMENT REQUESTS

Provide users access to requested documents of various distribution levels from DTIC's R&E Gateway.





Cybersecurity & Information Systems  
Information Analysis Center



Defense Systems  
Information Analysis Center



Homeland Defense & Security  
Information Analysis Center

[www.csiac.org](http://www.csiac.org)  
[contact@csiac.org](mailto:contact@csiac.org)

**Technical Lead:**  
Phil Payne

[www.dsiac.org](http://www.dsiac.org)  
[contact@dsiac.org](mailto:contact@dsiac.org)

**Technical Lead:**  
Brian Benesch

[www.hdiac.org](http://www.hdiac.org)  
[contact@hdiac.org](mailto:contact@hdiac.org)

**Technical Lead:**  
John Clements

*If you'd like us to present an IAC overview presentation to your group,  
send us a message!*