









Information Analysis Center

DSKC

Defense Systems Information Analysis Center



Homeland Defense & Security Information Analysis Center







Knowledge Management & Information Sharing



Modeling & Simulation



Software Data & Analysis



Advanced Materials

Energetics



Autonomous Systems



C4ISR



Directed Energy



RMQSI



Alternative Energy



Biometrics



CBRN Defense



Critical Infrastructure Protection



Cultural Studies



Homeland Defense & Security



Medical



Weapons of Mass Destruction



Military

Sensing

Survivability & Vulnerability



Non-Lethal

Weapons

Weapons Systems



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.





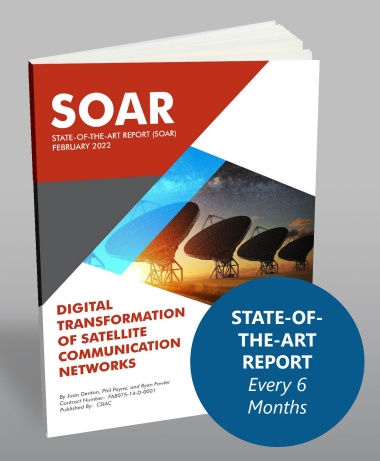
WHY OUR SERVICES

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

PRODUCTS & PUBLICATIONS











DSIAC TECHNICAL INQUIRY (TI) RESPONSE REPORT

Counter-Unmanned Aerial System (C-UAS) Technologies Using Nonkinetic Electromagnetics

Report Number:

DSIAC-2020-1337 Completed November 2020

DSIAC is a Department of Defense Information Analysis Center

4695 Millennium Drive Belcamp, MD 21017-1505 Office: 443-360-4600

REPORT PREPARED BY:

TION A. Approved for public release: distributio

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.

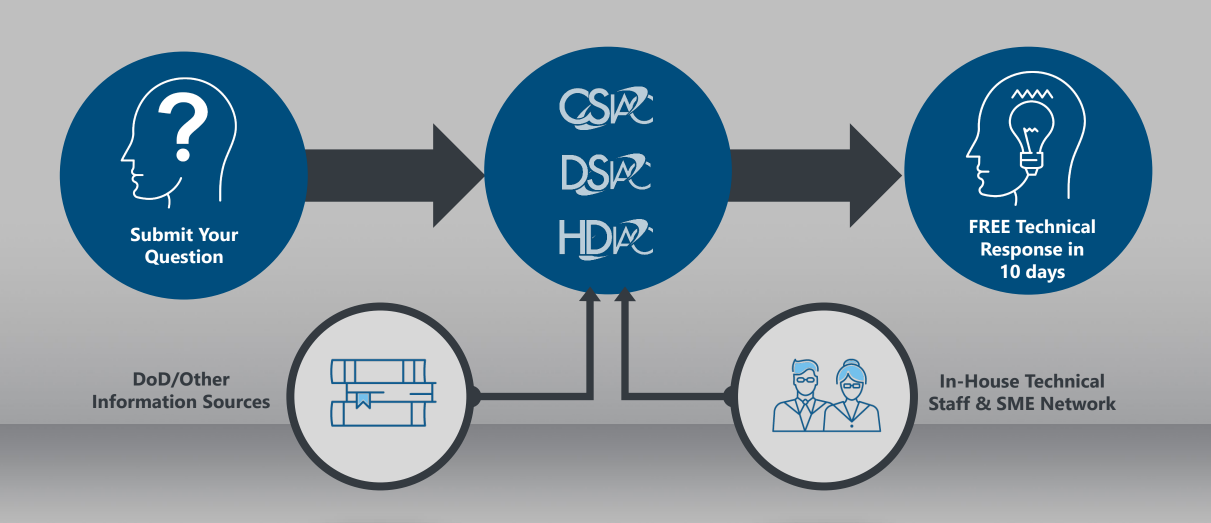
DISTRIBUTION

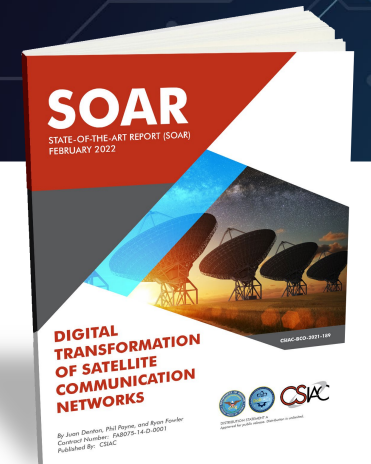
Public or limited distribution reports; depending on subject matter, most are public distribution (Distro A).

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

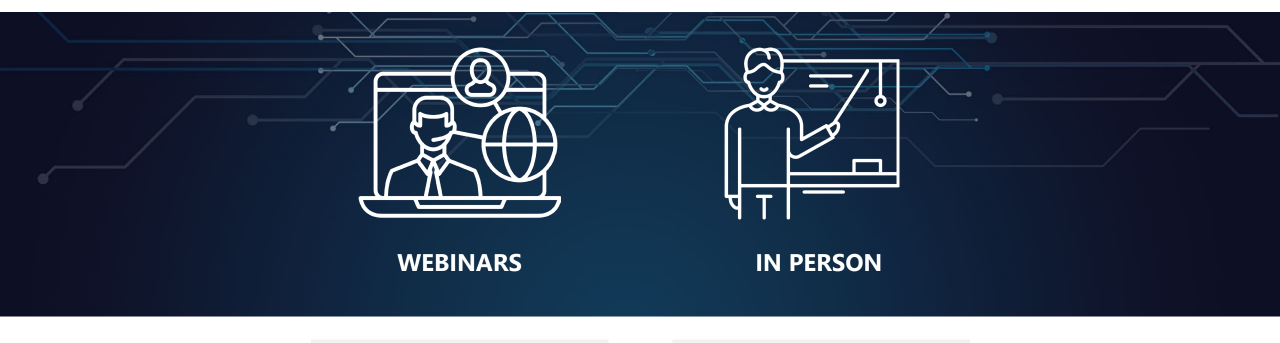
TRIWEEKLY

Our e-newsletter is available every month per IAC.

FEATURING

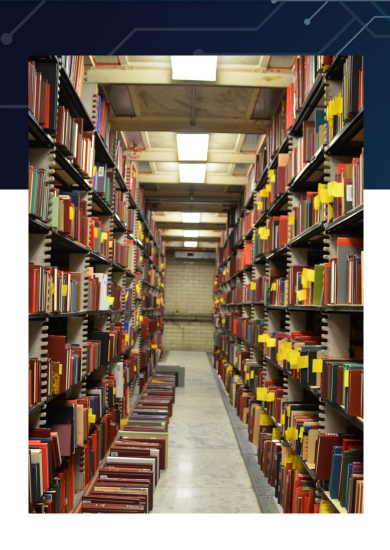
Notable TI, SME spotlight, webinars, recent news, and upcoming technical events.

TRAINING



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

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 contact@csiac.org

Technical Lead: Phil Payne

www.dsiac.org contact@dsiac.org

Technical Lead: Brian Benesch

www.hdiac.org 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!