NOTABLE TECHNICAL INQUIRY

What is the current state of the art in microelectronics and its impact on the DoD?

Cybersecurity and Information Systems Analysis Center subject matter experts, experienced with delivering presentations to senior leadership on technical topics, conducted open-source research for relevant information on microelectronics and its impact on the U.S. Department of... READ MORE

UPCOMING WEBINAR

Emerging Developments in Cyberlaw
August 9, 2023 12:00 PM – 1:00 PM

Presenter: Richard “Rick” Aldrich       Host: CSIAC

Information security professionals increasingly need to be familiar with developments in cyberlaw to ensure they comport their actions within the contours of the law. Unfortunately, with technology changing far faster than the statutes, judges are increasingly being called upon to fill in the... READ MORE

DID YOU MISS OUR LAST WEBINAR?

“NIST Risk Management Framework”

download the slides

FUTURE WEBINARS

Modeling and Simulation on the Final Frontier With AFSIM
October 18, 2023 12:00 PM – 1:00 PM
HIGHLIGHT

National Cyber Workforce and Education Strategy Released

The Biden-Harris Administration unveiled the National Cyber Workforce and Education Strategy (NCWES), a first-of-its-kind comprehensive approach aimed at addressing both immediate and long-term cyber workforce needs. Filling the hundreds of thousands of cyber job vacancies across our nation is a national security imperative, and the Administration is making generational investments to prepare our country to lead in the digital economy. The NCWES is positioned to empower every American seeking to.... LEARN MORE

EVENTS

Black Hat USA 2023
August 5–10, 2023
Las Vegas, NV

Peak Cyber Symposium
September 12–14, 2023
Colorado Springs, CO

Cyber-Physical Sensing Working Group Meeting
August 9–10, 2023
Pittsburgh, PA

Data Strategy & Insights
September 13–14, 2023
Austin, TX

Securing the Future: Navigating the Evolving Threat Landscape
August 29–31, 2023
Virginia Beach, VA

National Cyber Summit
September 20–21, 2023
Huntsville, AL

Want your event listed here?
Email contact@csiac.org, to share your event.

ARE YOU A SME?

If you are a contributing member of the information systems community and are willing to help others with your expertise, you are a subject matter expert (SME)!

Join our team today!

BECOME A SUBJECT MATTER EXPERT

VOICE FROM THE COMMUNITY

Cory Ocker
Senior Principal System Security Engineer

Mr. Ocker is a security engineer who specializes in securing embedded systems used to support nuclear command, control, and communication. He chairs the National Defense Industrial Association’s Systems Security Engineering Committee, where he works with the Office of the Secretary of Defense and other services in establishing policy, practices, and guidance. His recent work involves cyber supply chain risk management and the Software Bill of Materials and implementing the Secure Software Development Framework.
ABOUT TECHNICAL INQUIRIES (TIs)

WHAT IS THE TI RESEARCH SERVICE?
• FREE service conducted by technical analysts
• 4 hours of information research
• Response in 10 business days or less

WHO CAN SUBMIT A TI?
• U.S. government (federal, state, or local)
• Military personnel
• Contractors working on a government or military contract

WHY UTILIZE THE TI RESEARCH SERVICE?
• Get a head start on your technical questions or studies
• Discover hard-to-find information
• Find and connect with other subject matter experts in the field
• Reduce redundancy of efforts across the government

To submit a TI, go to https://csi.ac.org/technical-inquiries

RECENT CSIAC TIs

• Can you provide guidance on current methods to integrate cyber secure methods in the software development process?

• What is a data mesh, and what are the pros and cons for DoD implementation?

• What is the value of motion platforms for driving simulators?

RECENT DSIAC & HDIAC TIs

• How can I access documents previously housed in the Navy’s TDMIS?

• What companies dealing in lithium-ion batteries in the DoD supply chain are sole source or single qualified, and what technologies are considered dual use?

• Can you provide any information on DoD research or government off-the-shelf technologies that provide simulated training for mental resilience/toughness?

FOR MORE: FOLLOW US ON SOCIAL!

[@CSIAC](https://twitter.com/CSIAC)
[@CSIAC](https://facebook.com/CSIAC)
[@CSIAC](https://linkedin.com/company/CSIAC)
[@CSIAC](https://youtube.com/CSIAC)
[@CSIAC](https://instagram.com/CSIAC)
FEATURED NEWS

Chief Digital & Artificial Intelligence Office Celebrates First Year

The Chief Digital & Artificial Intelligence Office (CDAO) reached one year of operations with several achievements in creating, implementing, and steering digital transformation and artificial intelligence (AI) in the U.S. Department of Defense (DoD). READ MORE

RECENT NEWS

Protecting the Power Grid Against Cyberattacks

U.S. Department of Energy

New Cybersecurity Advisory Warns About Web Application Vulnerabilities

NSA

Army Designates Quantum Information Science Research Center

U.S. Army

Take the First Steps Toward Better Cybersecurity With These Four Goals

CISA

Safeguarding the Nation With Untitled Goose Tool

Sandia National Laboratory

Hack-A-Sat’s Moonlighter Satellite Deploys to Low Earth Orbit After Last Month’s Successful Launch

Air Force Research Lab