NOTABLE TECHNICAL INQUIRY

What is the state of 5G technology (and beyond) as it applies to the U.S. Department of Defense and military?

The fifth-generation wireless communication technology, abbreviated “5G,” has the potential to transform communication systems. The 5G mobile network will deliver higher speeds, lower latency, increased reliability, more network capacity, and increased interconnectivity. With the deployment... READ MORE

UPCOMING WEBINAR

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 gaps. In this interactive session, facts from actual cases will be presented in a “You Be the Judge” format to highlight important developments in recent cases and identify key trends in the case law.

• What are “reverse warrants,” and why have they become so controversial?
• How did the Supreme Court resolve the split of decisions among the appellate courts regarding the Computer Fraud and... READ MORE
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
Ron McFarland, Ph.D., CISSP
Senior Cybersecurity Consultant
Ron McFarland is a cybersecurity consultant supporting the defense manufacturing industry and California’s supply chain. He has over 30 years of experience in the information technology/computing sectors and STEM (science, technology, engineering, and mathematics). He has led numerous database, systems engineering, and cybersecurity development projects for the financial services, nuclear power services, and defense manufacturing sectors. He has also worked with large- and medium-sized organizations to ensure secure software development processes and effective network and software security practices.

EVENTS
Zero Trust Government Symposium
July 19–20, 2023
National Harbor, MD

DataConnect Conference
July 20–21, 2023
Columbus, OH

Digital Forensics for National Security Symposium
August 2–3, 2023
College Park, MD

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

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

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

Want your event listed here?
Email contact@csiac.org, to share your event.
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://csiac.org/technical-inquiries

RECENT CSIAC TIs

- Can you provide resources for mitigations for specific RMF information assurance control families?

- Can you provide a list of the top universities and researchers in India that are conducting research in quantum science?

- Is there any information explaining the classifications or clusters of policies on the DoD Cybersecurity Policy Chart?

RECENT DSIAC & HDIAC TIs

- Who are the leading countries, universities, and researchers for MUM-T in Asia?

- Has there been any research or testing on an injectable decontaminant into firefighting foam or an air filtration/HVAC system?

- How can directed energy be used for decontamination or contamination mitigation?
FEATURED NEWS

AFWERX Integrates Uncrewed Traffic Management to Enhance Safety and Security

WRIGHT-PATTERSON AIR FORCE BASE, Ohio (AFRL) – AFWERX and the U.S. Air Force Research Laboratory’s Information Directorate have installed an Uncrewed Aircraft System Traffic Management (UTM) at Eglin... READ MORE

RECENT NEWS

NSA Releases Guide to Mitigate BlackLotus Threat

NIST “Toggle Switch” Can Help Quantum Computers Cut Through the Noise

AI Revolutionizes Mapping Updates, Accuracy

DARPA Seeks a New Gold Standard in Cybersecurity

The FinOps Revolution

The inclusion of hyperlinks does not constitute an endorsement by CSIAC or the U.S. Department of Defense (DoD) of the respective sites nor the information, products, or services contained therein. CSIAC is a Defense Technical Information Center (DTIC)-sponsored Information Analysis Center, with policy oversight provided by the Office of the Under Secretary of Defense for Research and Engineering (OUSDR&E). Reference herein to any specific commercial products, processes, or services by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. government or CSIAC.

4695 Millennium Drive Belcamp, MD 21017
443-360-4600 | contact@csiac.org | csiac.org
Unsubscribe | Past Digests