NOTABLE TECHNICAL INQUIRY

What major advancements are proposed by 6G, and when is it projected to deploy?

The Cybersecurity and Information Systems Information Analysis Center (CSIAC) was tasked with researching and recognizing improvements to 6G networks compared to 5G. The inquirer also wanted to know when 6G networks are expected to be deployed. CSIAC identified the differences in...

READ MORE

UPCOMING WEBINAR

Fundamentals of Cross-Domain Solutions in the DoD
February 14, 2024
12:00 PM – 1:00 PM

Presenter(s): Burhan Y. Adam, Singithi N. De Silva
Host: CSIAC

A cross-domain solution (CDS) is a capability that can be used to securely connect discrete systems or networks, which may have different security policies to address exposure to threats and risks and therefore hold different levels of trust. CDS is an example of technological convergence where...

READ MORE

FUTURE WEBINARS

Uncomfortable Truths About Cybersecurity
March 13, 2024
12:00 PM – 1:00 PM

Defending Against the Cyber Adversary
April 18, 2024
12:00 PM – 1:00 PM
HIGHLIGHT

Cybersecurity Maturity Model Certification Program Proposed Rule Published

The U.S. Department of Defense publishes for a 60-day comment period a proposed rule for the Cybersecurity Maturity Model Certification (CMMC) program at https://www.regulations.gov/docket/DOD-2023-OS-0063.

CMMC is designed to ensure that defense contractors and subcontractors are compliant with existing information protection requirements... LEARN MORE

EVENTS

Rocky Mountain Cyberspace Symposium (RMCS24)
February 19–22, 2024
Colorado Springs, CO

Advantage DoD 2024: Defense Data & AI Symposium
February 20–23, 2024
Washington, DC

Fifth Post Quantum Cryptography (PQC) Standardization Conference
April 10–12, 2024
Rockville, MD

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.
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://csiacc.org/technical-inquiries

RECENT CSIAC TIs

• What are the requirements and guidelines (e.g., STIGs) for an IL4 environment in Azure?

• How does the U.S Department of Defense (DoD) define "accredited" modeling and simulation software, specifically for tactical missile simulations?

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

RECENT DSIAC & HDIAC TIs

• How does the military assess risks for autonomous weapons systems?

• What efforts are underway by the U.S. Department of Defense/other government agencies to identify and mitigate nefarious uses of bioprinting to create, modify, or enhance biological threats/weapons?

• What respiratory protection is effective against high pH gasses?

FOR MORE: FOLLOW US ON SOCIAL
FEATURED NEWS

DoD Increases AI Capacity Through Strategy, Alignment

The Defense Department is making leaps when it comes to fielding cutting-edge technologies, a senior Pentagon policy official...

READ MORE

RECENT NEWS

High-Performance Computing 2023 Annual Report

Sandia National Laboratories

Sustainment Group Creates Software Wizard to Improve Technical Directive...

Naval Air Systems Command

NIST Offers Guidance on Measuring and Improving Your Company’s Cybersecurity...

National Institute of Standards and Technology

Cybersecurity Speaker Series: Preparing for Post-Quantum

National Security Agency

Federal Workforce: Actions Needed to Improve the Transfer of Personnel Security...

U.S. Government Accountability Office

DARPA Reboots AI Tools for Adult Learning Competition

Defense Advanced Research Projects Agency