What is the state of 5G technology (and beyond) as it applies to the U.S. Department of Defense (DoD) 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, modernization, and implementation of 5G technology into both preexisting and new systems, immense improvements are expected. In recent years, there has been exponential growth in investments and interest in 5G technologies... READ MORE
The CHIPS and Science Act

The Senate passed a bipartisan bill that would provide $52 billion in subsidies to domestic semiconductor manufacturers and invest billions in science and technology innovation, in a bid to strengthen the United States’ competitiveness and self-reliance in what is seen as a keystone industry for economic and national security.

The Senate passed the $280 billion “Chips and Science Act,” the final iteration of a bill that was years in the making. About $52 billion would go... LEARN MORE

FEATURED NEWS

NRL Announces the Washington Metropolitan Quantum Network Research Consortium (DC-QNet)

WASHINGTON – To advance quantum network capabilities and leadership, the U.S. Naval Research Laboratory (NRL) announced work with five other U.S. government agencies on May 18 to establish the Washington Metropolitan Quantum Network Research Consortium (DC-QNet) to create, demonstrate, and operate a quantum network as a regional testbed.

Quantum networks, an emerging research frontier, will one day offer the ability to distribute and share quantum information securely among quantum computers, clusters of quantum sensors, and related devices at... READ MORE
WEBINARS

Mission-Critical Control System (MCCS) Cybersecurity: Mitigating Legacy & Securing Next-Generation Operational Technology/MCCS

Presented: August 17, 2022 12:00 PM - 1:00 PM
Presenter: Michael Dransfield
Host: CSIA

The National Security Agency’s (NSA’s) cybersecurity mission to protect national security systems includes the security of MCCS. This session will provide a strategic and tactical look at NSA’s work to establish cybersecurity standards and partnerships to support MCCSs and their owners and address mission risks caused by poor control system cybersecurity postures. LEARN MORE

Events

Black Hat USA
August 6-11, 2022

DEF CON
August 11-14, 2022

Blue Team Con
August 27-28, 2022

Department of the Air Force Information Technology and Cyberpower (DAFTIC) 2022
August 29-31, 2022

Infosec World
September 26-28, 2022

ISC² Security Congress
October 10-12, 2022

I/ITSEC 2022
November 28-December 2, 2022

Want your event listed here?
Email contact@csiac.org, to share your event.
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 (OUSD(R&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.