CYBERSECURITY

& Information Systems Digest

The Latest From the Cybersecurity & Information Systems Information Analysis Center // May 16, 2023



NOTABLE TECHNICAL INQUIRY

What is the state of cyber technical ranges, and what current software tools are used at each range?

The Cybersecurity and Information Systems Information Analysis Center (CSIAC) was asked to identify U.S. Department of Defense cyber ranges and the software tools used at these ranges. Cyber ranges are interactive environments that simulate an enterprise's systems, network, software tools, and applications. These simulated environments effectively train and educate information and communication technology professionals... READ MORE



HAMMERCON 2.0

Meet CSIAC at Hammercon 2.0, the national convention of the Military Cyber Professionals Association (MCPA).

Theme: "Understanding Our Past to Succeed in the Present and Shape the Future"

Location: Laurel, MD

Date: Thursday, May 18, 2023

Time: 8:00 a.m. - 4:30 p.m.



VOICE FROM THE COMMUNITY

Dylan HaasFederal Account Executive

Dylan Haas works at Cyberbit, a cybersecurity talent management platform that quantifies and improves cybersecurity readiness at scale. He helps the DoD attract, train, and retain the cybersecurity workforce of the future and works on modeling and simulations to quantify and improve cybersecurity readiness at scale through cyber ranges.

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



HIGHLIGHT

NSA Part of Coalition Highlighting Cybersecurity Best Practices for Smart Cities

FORT MEADE, Md. - The Cybersecurity and Infrastructure Security Agency (CISA), National Security Agency (NSA), and Federal Bureau of Investigation (FBI) are partnering with international partners' cybersecurity agencies to publish cybersecurity best practices for smart cities, which integrate public services into a connected environment to increase... **LEARN MORE**

FEATURED NEWS

Cybercom Commander Says Partnerships Are Key to Success in Challenging Strategic Environment

"Collective focus and alignment across the government and private sector are key to owning the cyber domain in an increasingly complex strategic environment," Army Gen. Paul M. Nakasone, Commander of U.S. Cyber Command, said during an address at the TechNet Cyber 2023 Conference.

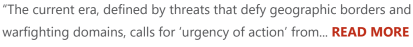


Image: U.S. DoD



WEBINARS

Think Like an Adversary With DAU

Presented: May 22, 2023 12:00 PM - 1:00 PM

Presenter: Ellena Millar and Tim Kuno

Host: CSIAC

The cyber threat landscape is constantly evolving, and organizations continue to expand their digital edge by heavily relying on mobile and Internet-of-Things (IoT) devices. COVID-19 also accelerated digital transformation and cloud adoption, as millions of employees were forced to work from home. Remote workers have opened new avenues for cyber threat actors to target individuals and organizations... LEARN MORE



Cyber Test and Evaluation (T&E) June 6, 2023 12:00 PM



July 12, 2023 12:00 PM

May 22-23, 2023

Norfolk, VA

MODSIM World 2023

EVENTS

National Institute for Cybersecurity Education 2023

June 5-7, 2023 Seattle, WA

Black Hat USA 2023

August 5-10, 2023 Las Vegas, NV

Data Strategy & Insights

September 13-14, 2023

Austin, TX

National Cyber Summit

September 20-21, 2023 Huntsville, AL

Gartner IT Infrastructure, Operations & Cloud Strategies Conference

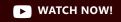
December 4-6, 2023 Las Vegas, NV

Want your event listed here?

Email contact@csiac.org, to share your event.

DID YOU MISS OUR LAST WEBINAR?

"Improving Cyber Survivability for Weapon System Mission Assurance"



or download the slides



Cybersecurity



Knowledge Management & Information Sharing



Modeling & Simulation



Software Data & Analysis

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.

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



















RECENT NEWS



CHIPS for America Outlines Vision for the National Semiconductor Technology Center

House.gov







CISA Announces Plans to Establish Logging Made Easy Service

CISA

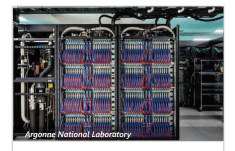




Scientists Take an Important Step Toward Using Quantum Computers to Advance Materials Science

Ames National Laboratory





Argonne's New Sunspot Testbed Provides On-ramp for Aurora Exascale Supercomputer

Argonne National Laboratory





DHS S&T Forms New Startup Cohort to Strengthen Software Supply Chain Visibility Tools

DHS







Teletrix Licenses Methods for Ionizing Radiation Training Using Augmented Reality

ORNL

