



DISA J6

Cyber Awareness Forum

Secure Cyberspace: Unleash Your Digital Armor

Thursday, October 24, 2024
08:30am - 03:30pm ET





DISA J6

Cyber Awareness Forum

AGENDA – OCTOBER 24, 2024

LIVE PRESENTATIONS:

Pentagon Library Conference Center (PLCC) – Onsite and Online

PLCC – room B5

PLCC – room B6

9:00 AM – 9:30 AM	DISA J6 Cyber Awareness Forum – Leadership Address <i>Air Force Brigadier General Michael L. Cornell, Vice Director, DISA J6 Command, Control, Communications and Computers (C4) Enterprise Directorate</i>
9:10 AM – 9:55 AM	What's Lurking in Your Phone? Navigating the Risks in Mobile Apps <i>Chris Gogoel, VP & GM, Public Sector, Quokka</i>
9:40 AM – 10:25 AM	Shared Zero Trust Responsibilities <i>Dr. Brian Hermann, Director and Program Executive Officer (PEO), DISA PEO Cyber Directorate</i>
10:05 AM – 10:50 AM	Cybersecurity in the Age of AI <i>Dwayne Hoover, Solutions Engineering, Anjuna Security</i>
10:35 AM – 11:20 AM	Leveraging DoD Industry Trends to Develop a Testing Environment <i>Rick Dudeck, Director of Network Security, World Wide Technology</i>
11:00 AM – 11:45 AM	Preventing Cracks in the Foundation of Zero Trust <i>Chris Greenlee, VP Trusted Keep, Two Six Technologies</i>
11:30 AM – 12:15 PM	Introduction to Joint Collaborative Environment and Classified Analytic Solutions Environment <i>Aastha Verma, Program Lead for Classified Analytic Solutions Environment (CASE), DHS CISA</i>
11:55 AM – 12:40 PM	The Case for Developing a Security Testing Vision <i>Dr. Mark Kuhr, CTO & Co-Founder, Synack</i>
12:25 PM – 1:10 PM	Agile Risk Management – Enabling the Adoption of Data, Analytics and AI <i>Mr. Daniel Holtzman, CIO of the DoD Chief Digital and Artificial Intelligence Office (CDAO) DoD CDAO</i>
12:50 PM – 1:35 PM	Privileged Access Agreement Review <i>Darryl Winston, Chief, Network User Accounts Branch, DISA J6 C4E</i>
1:20 PM – 2:05 PM	AI and GenAI in Cybersecurity: A New Paradigm for National Security <i>Dr. Al Naqvi, CEO of the American Institute of Artificial Intelligence</i>
1:45 PM – 2:30 PM	DISA Customer Service Center: A Model for Digital Transformation <i>Jennifer Sample, Ph.D., Chief Technology Officer, Empower AI</i>

9:00 AM – 3:00 PM	EXHIBIT HALL: PLCC – room B3
9:00 AM – 2:00 PM	GOVERNMENT CAREER FAIR: Pentagon, 2nd Floor, A ring, APEX 9-10

REGISTER AT WWW.FBCINC.COM/DISA/ATTENDEEREG.ASPX



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MISSION

DISA J6 develops, implements, operates, and maintains secure communication systems that provide full command, control, communications, computers (C4) capabilities and common use information technology to the warfighter and nation leaders.

VISION

DISA J6 strives to be the single point of contact for customers while providing the ultimate white glove service in support of and commonly used information technology, while connecting and protecting information systems worldwide.

Our global reach includes 10 countries, in over 850 locations, with over 500,000 users, and supports 22 different organizations.



Director, DISA J6

Sharon Woods



Vice Director, DISA J6

Brig. Gen. Michael L. Cornell



Follow the QR for more information
or visit [DISA.mil](https://disa.mil)



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Anjuna Security

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Anjuna created Anjuna Seaglass™, the first Universal Confidential Computing Platform, capable of running any application in any cloud with complete data security and privacy. Anjuna Seaglass isolates workloads in a hardware-assisted Trusted Execution Environment that intrinsically secures data in every state to create a zero trust environment for code and data. Anjuna Seaglass empowers enterprises to directly control application-level trust policies, ensuring that only trusted code can access sensitive data.

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Armis

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Armis, the asset intelligence cybersecurity company, protects the entire attack surface and manages cyber risk exposure in real time. Our FedRAMP Authorized solution, Armis CentrixT, ensures that agencies continuously see, protect, and manage all critical assets. We help secure governments around the world to keep critical infrastructure, economies and society safe and secure 24/7.

CASE STUDY

U.S. Navy Charters a Secure AI Course with Confidential Computing



Start Free





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Cloudera Government Solutions Inc.

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Cloudera is a leading enterprise data platform that enables organizations to manage and analyze vast amounts of data across hybrid, multi-cloud, and on-prem environments. Cloudera's open source platform integrates AI, machine learning, and analytics, providing secure, scalable data management and insights. Cloudera supports use cases like data engineering, cybersecurity, and predictive analytics, empowering businesses to make data-driven decisions while ensuring compliance and security across government agencies.

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Cloudian

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Cloudian is the most widely deployed independent provider of object storage. With a native S3 API, we bring the scalability, flexibility and management efficiency of public cloud storage into your data center while providing ransomware protection and reducing TCO by 60% or more compared to traditional SAN/NAS and public cloud. We have the most government certifications for object storage in the industry.

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Phishing Attack Identification to Remediation Dwell

Time Goal: 8 minutes
Your Virtuous Cycle – Over a
Decade in the Making

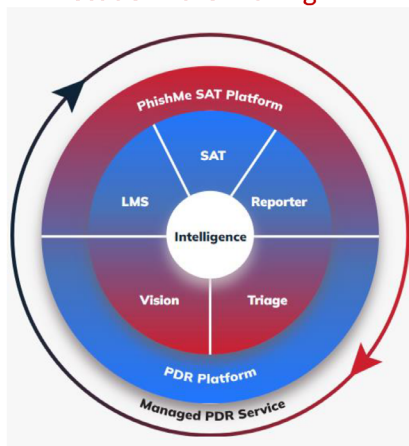


The AI Email Threat

Cyber attackers are leveraging easily accessed AI & ML, outpacing traditional and model-based secure email gateways (SEGs)

The Power of Institutional and Contextual Knowledge

Employees hold invaluable knowledge that no AI security tool can replicate – awareness of normal vs. anomalous communication within the DoD



**1. Transform Employees into
Cyber-Resilient Assets**

**2. Automate SEG-Miss Report
Analysis and Remediation**

**3. Optimize Protection with AI-
Assisted Collective Phishing
Threat Intelligence**

Implementing a system of human-vetted intelligence takes
time, but Cofense has already done the work.

Threat Intelligence • Defensive Cyber Operations • Red Team • Incident
Response • Email Protection

For more info
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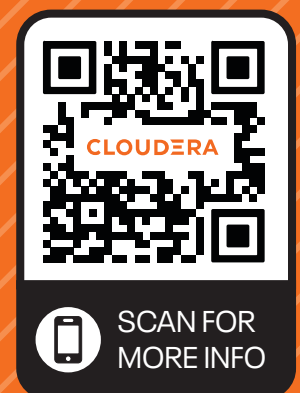


Harnessing Data For **National Defense:**

Data Solutions for Cyber Defense

Seamlessly integrate with your existing cybersecurity technology by implementing only the components you need and expand when necessary.

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Cofense PhishMe

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Cofense® provides the world's most effective business email threat detection and remediation solutions. The Cofense PhishMe® Email Security Awareness Training Platform (SAT) with Risk Validation and the Cofense Phishing Threat Detection and Response (PDR) Platform are powered by over 35 million Cofense-trained employees who report phishing and other dangerous email threats in real time. Exclusive to Cofense, our network detects and eradicates threats other email security systems miss and removes them from our customers' inboxes.

Non-Exhibiting Sponsor

Garrison Technology, now a part of Everfox

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Garrison is now a part of Everfox. A global leader in Hardsec, Garrison is revolutionizing ways of working for classified and unclassified government by delivering innovative cross-domain solutions to enable mission critical activities. Garrison's technology offers three core capabilities: Browser isolation, VDI isolation and Isolated system/network management. Through our unique and unparalleled hardware enforced security, Garrison is re-enabling new ways of working to the most secure organizations.

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GARRISON

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Garrison is revolutionizing government by delivering innovative cross-domain solutions to enable mission critical activities. Through our unique and unparalleled hardware enforced security, Garrison is helping drive digital transformation and user enablement to the most secure organizations, delivering the future of cross-domain today.



Capabilities

Browser isolation, providing access to HTTP(S) sites

VDI isolation, providing access to VDI platforms

Isolated system/network management

For more information please contact Colin McKinty, Managing Director, North America

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NIH – NITAAC

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NITAAC (NIH Information Technology Acquisition and Assessment Center) is housed within the Department of Health and Human Services (HHS) at the National Institutes of Health (NIH), and is a full service acquisition program that has been designated a federal Executive Agent, authorized by the Office of Management and Budget (OMB) to administer three Government-Wide Acquisition Contracts (GWACs) for information technology (IT) acquisitions. CIO-SP3, CIO-SP3 Small Business, and CIO-CS can be used by any federal civilian or Department of Defense (DOD) agency to acquire information technology services, solutions, and commodities from pre-qualified vendors at lower than open-market prices in less time than going the traditional full and open route. But we're not just a GWAC program anymore, NITAAC has expanded its support including an Assisted Acquisitions program, and is one of three OMB mandatory sources for laptop and desktop buys through our NITAAC Government-Wide Strategic Solutions (GSS) program.

Phoenix TS

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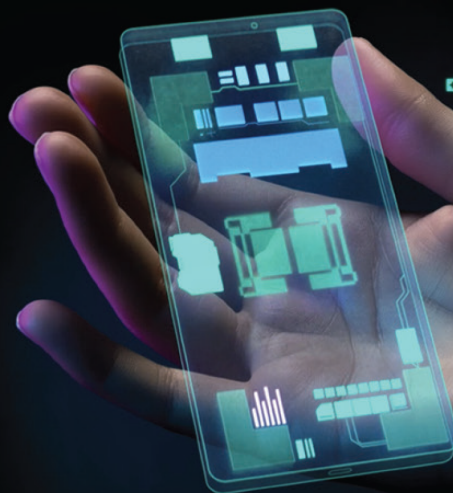


Phoenix TS; celebrating 25+ years of "excellence in training", provides CYBER, IT, & Soft Skills training to the US Cyber Command, DISA, the Intelligence Community (IC), and many other DoD components. We deliver private classes both CONUS & OCONUS, as well as virtually and we have an open enrollment schedule.

Quokka

Protecting the Mobile Ecosystem

Federal agencies use Quokka to vet and test mobile apps to ensure their mission-critical apps are Secure by Design.



Original research

Only Quokka researchers discover hundreds of new zero-day vulnerabilities and threats that power defense-grade app scanning engines

Real-world context

Only endpoint protection to scan apps, data destinations, and system configurations in context of each mobile device to enable remediation

Defense-grade engines

First and longest-standing mobile security for the US Federal Government – now trusted by 30+ international governmental agencies

Privacy-first approach

First and only mobile endpoint protection trusted by users because no personal information or data is collected or shared

Visit www.quokka.io or www.carahsoft.com/quokka to learn more.



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Quokka

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Quokka protects mobile apps and devices used by millions globally. Formerly Kryptowire, the company was founded in 2011 with grants from DARPA and NIST, becoming the first and longest-standing mobile app security solution for the US Federal Government. Original research fuels contextually aware mobile security intelligence that enables organizations from all sectors to proactively protect mobile apps and devices, all while respecting privacy. Learn more at www.quokka.io.

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Rubrik is a cybersecurity company and our mission is to secure the world's data. We pioneered Zero Trust Data Security™, to help organizations achieve business resilience against cyberattacks, malicious insiders, and operational disruptions. Built with a Zero Trust design and powered by machine learning, Rubrik delivers complete cyber resilience in a single platform across enterprise, cloud, and SaaS. Our platform automates data policy management and enforcement, safeguards sensitive data, delivers data threat analytics and response, and orchestrates rapid cyber and operational recovery.



ServiceNow

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ServiceNow is the AI Platform for Business Transformation. Streamline processes, connect silos and accelerate innovation at scale using the power of GenAI on a single, unified platform. Elevate your cyber resilience and extend security across the enterprise with ServiceNow Security Operations for the NOW platform. NOW's SecOps solutions use intelligent workflows and GenAI to better collaborate across your organization, manage vulnerabilities and speed response times.

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Splunk helps make organizations more digitally resilient. Leading organizations use our unified security and observability platform to keep their digital systems secure and reliable. Organizations trust Splunk to prevent infrastructure, application and security incidents from becoming major issues, recover faster from shocks to digital systems and adapt quickly to new opportunities.

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Swish

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Swish provides solutions and engineering services to the U.S. Government focusing on high-quality outcomes. Certified engineers research and evaluate technologies and develop full life cycle solutions to ensure maximum operational value and exceed expectations and requirements. Swish is a Service-Disabled, Veteran-Owned and HUBZone certified Small Business. www.swishdata.com

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Synack offers human-led Penetration Testing as a Service (PTaaS) via a FedRAMP Moderate Authorized platform, now supporting IL4/5/6 environments. Researchers securely test government assets through the platform, providing full testing control, fast insights into Mean Time to Remediation (MTtR), patch efficacy, and vulnerabilities. Synack's strategic "drive towards zero" testing exceeds Zero Trust 3rd party testing requirements for software factories, special projects, and cloud environments. Connect with Us for a Free Attack Surface Discovery: <https://go.synack.com/disa-free-attack-surface-discovery>

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Secure your sensitive systems with PTaaS

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Tenable | immixGroup

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Tenable® is the Exposure Management Company. Approximately 43,000 organizations around the globe rely on Tenable to understand and reduce cyber risk. Tenable extended its expertise in vulnerabilities to deliver the world's first platform to see and secure any digital asset on any computing platform. Learn more at tenable.com.

Two Six Technologies

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Two Six Technologies is a high-growth technology company dedicated to providing products and expertise to national security customers. The company solves complex technical challenges in five focus areas that are key to national security missions: cyber, information operations, electronic systems, analytics, and secure solutions.

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Trusted Keep was designed and built from the ground up with the government customer in mind. Aligned with government standards for Zero Trust (ZT), Trusted Keep has protected the nation's most sensitive data for the past seven years.

Trusted Keep provides object level encryption with unique keys to protect what is at the heart of ZT, the data, whether it is at rest, in transit or in use. Trusted Keep capably fills in the gaps of the strongest ZT Architectures (ZTA) through:

- On-prem key management
- Strict separation of duties
- Consistent policy enforcement across disparate environments
- Continuous authentication with attribute based access controls (ABAC)
- Public Key Infrastructure (PKI) and Multi-factor Authentication (MFA)



Two Six Technologies brings innovative products and capabilities to help secure borders and critical infrastructure. As a high-growth technology company, Two Six Technologies is dedicated to providing products and expertise to national security customers.

Contact solutions@twosixtech.com or visit twosixtech.com for more information.

The Single Cloud Security Platform for Government



Accelerate your Zero Trust journey with **Wiz for Government**: a comprehensive cloud security CNAPP solution providing government agencies with complete multi-cloud visibility, continuous risk assessment, and assisting with cATO compliance assessments.

Learn more at wiz.io/verticals/government

WIZ 



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Wiz

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Wiz transforms cloud security for customers – including 40% of the Fortune 100 – by enabling a new operating model. Our CNAPP empowers security and development teams to build fast and securely by providing visibility into their cloud environments. With Wiz, organizations can prioritize risk and stay agile.

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World Wide Technology (WWT), a \$20B technology solutions provider leading the AI and Digital Revolution, offers a proven approach for organizations to evaluate, architect and implement multi-vendor solutions. Through the Advanced Technology Center, clients have hands-on access to capabilities across infrastructure, AI, security, cloud and more. Learn more at wwt.com.

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OR

WORKSHOP

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