



THURSDAY, OCTOBER 29, 2020

Continuing Professional Education credits offered at NS2 Now Digital Summit.

Now in its 9th year, **NS2 Now Summit** is going digital. **Join us** on Thursday, October 29, 2020, and gain insight into the latest advancements and perspectives on government's most pressing national security challenges. Featuring keynote speakers and separate tracks on Security, Cloud, and Innovation, you'll learn about the critical infrastructure and technology being introduced to better navigate the changing landscape and ensure mission success.

[Register Now.](#)

And for the first time, we'll be offering Continuing Professional Education (CPE) credits for two of the three tracks: Security and Cloud. CPE sessions are free of charge and participants will earn 1.2 CPE credits for attending all (3) sessions within a single track. You must attend all sessions within a track to earn credits. To apply for your credits after attending, visit **NS2 NOW Digital Summit Evaluation and CPE Application**. You'll receive your certificate within 15 days after your attendance and engagement to the sessions have been verified.

AGENDA

10:00–10:25am ET 7:00–7:25 am PT	Welcome and Opening Keynote
10:25am–10:45am ET 7:25–7:45 am PT	Break
10:45am–12:05pm ET 7:45am–9:05am PT	Security, Cloud, Innovation* Tracks
12:05pm-1:00pm ET 9:05-10:00am PT	Break
1:00pm–1:30pm ET 10:00am-10:30am PT	Afternoon Keynote and Closing Remarks

**Innovation Track is NOT eligible for CPE credits*

TRACK 1 : SECURITY

Level	Session Name:	Description	Objectives
Overview	Today, Everything is Critical – Redefining Critical Infrastructure	Today's heightened concerns about cyberterrorism, hostile foreign states, and global health pandemics have caused us to rethink what we consider to be "critical infrastructure" within the U.S. Explore how the private and public sectors are collaborating to address this vital issue.	<ul style="list-style-type: none"> • How the term "critical infrastructure" evolved over time • What role the CFIUS plays in reviewing foreign investment in U.S. businesses • What steps can be taken to address concerns about Chinese technology • How has COVID-19 redefined "critical infrastructure" • What, if any, concerns there are with TikTok, WeChat, and other non-U.S. social media companies
Overview	The Characteristics and Concerns of a Modern Identity System	There are certain characteristics that any modern identity system should have. Get a CSO perspective on how laws might help us understand what concerns need to be addressed in identity functions and what other considerations may exist.	<ul style="list-style-type: none"> • How Kim Cameron's "Laws of Identity" helped define a modern identity system • What concerns need to be addressed in identity functions • How government and commercial security operation centers operate differently • Where data should be located and how this directly affects how you protect it • How to reduce the probability of material impact with a cyber event
Overview	Securing Our Economic Supply Chain—the Next Frontier in National Security	While many have thought of supply chain security as a DoD-centric problem, the current pandemic has opened our eyes to it being an issue for every economic sector. Learn how ChainShield™ addresses some of the challenges in securing the supply chain, with a focus on procurement.	<ul style="list-style-type: none"> • What makes supply chain integrity so important • Why agencies need to assess and secure their supply chains quickly • How supply chain security is more than a DoD-centric problem • How ChainShield™ combines data sources to provide an overview of risk

TRACK 2 : CLOUD

Level	Session Name:	Description	Objectives
Overview	FedRAMP vs. DISA: Which One is Right for You?	Explore compliance from a FedRAMP vs. DISA perspective to find if FedRAMP alone covers all requirements for customers such as the Army and Navy, and how data residency is relevant for what's going on in this world right now.	<ul style="list-style-type: none"> • How to make sense of cloud compliance • How FedRAMP certified solutions differ from traditional cloud certifications like DISA • How DFARS 252 factors into compliance
Overview	Dept. of Treasury Finds Success and Functionality in the Cloud	Explore the challenges faced and lessons learned in moving government environments to the cloud, including implementation factors you should consider and the advantages of using FedRAMP-certified software for security.	<ul style="list-style-type: none"> • Learn how the Dept. of Treasury moved to the cloud with the SAP SuccessFactors solution • How moving to the cloud can help manage hardware and availability • What functionality is offered in the current version of the application • What the migration process is like especially when merging two systems together • What the advantages are during a pandemic
Overview	Automating Data Analytics for Better, Faster Decision-making	In government or regulated sectors, manual reporting can take a lot of time, energy, and resources, and still not deliver the insights you need. SAP Analytics Cloud (SAC) is able to simplify that process and automate with intelligent analytics capabilities so your organization can focus on mission critical efforts at hand.	<ul style="list-style-type: none"> • A step-by-step walk-through of accessing data spread across a variety of applications and data sources to better analyze, plan, and predict • How to simplify and automate to gain improved data analytics and insights • How a single, secure solution meets FedRAMP Moderate compliance requirements

The following applies to each CPE session:

- Delivery method: Group Live Internet Based
- Participants will earn 1.2 CPE credits per completed track
- Attendance will be verified through an online mechanism
- Please make sure you participate in all checkpoints in order to receive CPE credits
- Field of Study: Information Technology
- Prerequisites: None
- Advanced preparation: None

For more information regarding concern resolution for CPE certified classes offered here, please visit [NS2 NOW Digital Summit 2020 CPE](#).



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