

From: [Scholl, Matthew \(Fed\)](#)
To: [St Pierre, James A. \(Fed\)](#)
Subject: Re: Question about a security related briefing that was given to NIST
Date: Thursday, February 28, 2019 11:02:27 AM

I do not have a recollection of this.

From: "St Pierre, James A. (Fed)" <james.st.pierre@nist.gov>
Date: Thursday, February 28, 2019 at 10:55 AM
To: "Megas, Katerina N. (Fed)" <katerina.megas@nist.gov>, "Dodson, Donna F. (Fed)" <donna.dodson@nist.gov>, "Scholl, Matthew (Fed)" <matthew.scholl@nist.gov>, "Stine, Kevin (Fed)" <kevin.stine@nist.gov>, Nelson Hastings <nelson.hastings@nist.gov>
Subject: Question about a security related briefing that was given to NIST

The first newsclip (Cyber [The Cyber/Physical Convergence Is Accelerating -- So Are The Risks](#) Forbes (see below) includes the following:

“The Online Trust and Integrity working group led by the Agelight Advisory Group has been focused on this issue for the past two years, including briefing NIST [National Institute of Standards and Technology], the FTC [Federal Trade Commission] and most recently the Consumer Products Safety Commission.”

I’m trying to recall if we were involved in that briefing?

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From: deputies-bounces@nist.gov <deputies-bounces@nist.gov> **On Behalf Of** Huergo, Jennifer (Fed) via Deputies
Sent: Thursday, February 28, 2019 10:25 AM
To: Huergo, Jennifer (Fed) <jennifer.huergo@nist.gov>
Subject: [Deputies] NIST News Clips for Thursday, February 28, 2019

Good Morning!

Here are today’s news clips, which provide a snapshot of the media’s news coverage related to NIST.

For a look at the news NIST is currently promoting, please visit www.nist.gov.

To view previous news clips, visit the [NIST in the News forum](#) on the NIST intranet.

[The Cyber/Physical Convergence Is Accelerating -- So Are The Risks](#)

Forbes

“The Online Trust and Integrity working group led by the Agelight Advisory Group has been focused on this issue for the past two years, including briefing NIST [National Institute of Standards and Technology], the FTC [Federal Trade Commission] and most recently the Consumer Products Safety Commission.”

[New White House AI Directive Aims to Keep U.S. Ahead of China and Russia](#)

Clearance Jobs

The initiative asks federal agencies to increase spending on pursuing new AI technologies, make more of their AI data and computer models available to outside researchers, and collaborate with private businesses on developing workable new AI systems, and training the U.S. workforce in AI-related skills. Additionally, the initiative directs the White House’s Office of Science and Technology Policy to lead the formulation of new regulations for private and government AI efforts, and tasks the National Institute of Standards and Technology with establishing new standards for AI systems.

[States might miss new voting system specs for 2020](#)

FCW

The Voluntary Voting System Guidelines are meant to guide election tech purchasing decisions by state and local election officials. The standards, last updated in 2015, are developed by the EAC in conjunction with the National Institute of Standards and Technology.

[Organizations Need to Get Creative and Be Open-Minded to Lure in Cyber Talent](#)

Biz Tech

There are about 314,000 cybersecurity positions open in the U.S., according to [CyberSeek](#), a [National Initiative for Cybersecurity Education](#) online tool that collects jobs data.

[NIST Round 2 and Post-Quantum Cryptography – The New Digital Signature Algorithms](#)

Privacy News Online

We have been talking about the National Institute of Standards and Technologies’ contest to find the most attractive new algorithms for quantum resistance.

[NIST urged to avoid regulatory overlap in drafting voluntary privacy framework](#)

Inside Cybersecurity (reply for text)

The National Institute of Standards and Technology is being pressed in its development of a voluntary privacy framework to avoid overlap or interference with domestic and international regulatory requirements, and to use its cybersecurity framework as a model for managing privacy risks and embrace emerging technologies such as encryption, in public comments received over the past several months, according to a summary and a draft “outline” privacy framework issued Wednesday.

[NIST cites confusion over privacy risks in issuing draft framework for comment](#)

Inside Cybersecurity (reply for text)

The National Institute of Standards and Technology says there is a lack of public understanding about how to manage privacy risks, based on recent comments it received in developing a draft framework issued today for further public review.

[Blockchain: A Tool for Enhancing Smart Manufacturing](#)

Engineering.com

Engineers at the National Institute of Standards and Technology (NIST) recently published a report that promotes a solution: blockchain.

[NIST Finalizes Revised Guidance on Email Security](#)

MeriTalk

The National Institute of Standards and Technology (NIST) released a finalized revision of [SP 800-177](#), which offers best practices for email security, including DMARC, DNS, and S/MIME.

[Program offers community chance to prove our quality](#)

McCook Gazette

The [Baldrige Performance Excellence](#) program has been applied to manufacturing, service, small business, healthcare, education and nonprofit organizations.

[5 Questions with Kinnee Tilly: Fascination with manufacturing led to work with organization](#)

Tulsa World

As part of the Manufacturing Extension Partnership, we can access national resources on a local level and bring into play the most advanced technologies and processes.

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