

Welcome to the Federal Cybersecurity & Privacy Professionals Forum Quarterly Meeting

The meeting will begin at 9:00 AM Eastern.

If you have technical issues with WebEx Events, contact: sec-forum@nist.gov

Virtual Meeting Etiquette & Reminders



Due to the number of attendees, WebEx Events **automatically mutes** all participant microphones and cameras.



Please enter questions and comments for presenters in the WebEx Q&A.

Do not send questions via direct message to the host/panelists or in the Chat.



Q&A and Chat are NOT moderated.

Please be kind and courteous to others.



For technical issues with WebEx Events, contact: sec-forum@nist.gov



Will this event be recorded?

Forum quarterly meetings are not recorded unless requested by the presenter. **No sessions from the 9/1/22 Forum Meeting will be recorded.**



Can I get CEUs for attending?

Yes, however, you must self-report to your certifying organization. NIST provides a form to self-submit, available for download on the event site.



When will slides be posted?

If granted permission by the speakers, slides will be posted within 10 business days on the event site.



Where is the event site?

<https://csrc.nist.gov/Events/2022/forum-meeting-september-01-2022>

Forum Quarterly Meeting Agenda



September 1, 2022 | 9:00 AM - 12:00 PM ET | WebEx Virtual Event

9:00 AM ET	Welcome and Announcements Vicky Yan Pillitteri, Forum Co-Chair, Computer Security Division (CSD), NIST
9:15 AM ET	Update on NIST SP 800-63, <i>Digital Identity Guidelines</i> David Temoshok, Senior Advisor, Applied Cybersecurity Division (ACD), NIST
9:30 AM ET	VA's Cyber NexGen Developmental Program Clarence Williams, Senior Advisor, Cyber Workforce Management, Department of Veterans Affairs (VA) Sharon McPherson, Senior Cybersecurity Specialist, Cyber Workforce Management, VA
10:15 AM ET	Facilitated Discussion: Agency Use of NIST Cybersecurity Framework and NIST Risk Management Framework Katherine Schroeder, IT Specialist, Security Engineering and Risk Management Group, NIST Vicky Yan Pillitteri, CSD, NIST
11:00 AM ET	Update to (Draft) NIST SP 800-50, Rev. 1: Building a Cybersecurity and Privacy Awareness and Training Program Don Walden, Senior Privacy Analyst, Privacy, Government Liaison & Disclosure, Privacy Policy and Knowledge Management, Internal Revenue Service Marian Merritt, Deputy Director, Lead for Industry Engagement, National Initiative for Cybersecurity Education (NICE), NIST
11:45 AM ET	Closing Remarks

Announcements and Updates from NIST Computer Security & Applied Cybersecurity Divisions



Recent Releases

DRAFT NIST SP 800-221, Enterprise Impacts of Information and Communications Technology Risk: Governing and Managing ICT Risk Programs Within an Enterprise Risk Portfolio

Pre-draft Call for Comments: Protecting Controlled Unclassified Information in Nonfederal Systems and Organizations

Draft SP 1800-35, Implementing a Zero Trust Architecture

<https://csrc.nist.gov/publications>

Future Revisions of NIST SP 800-53

The screenshot shows the NIST CSRC website interface. At the top, there is a navigation bar with the NIST logo, 'Information Technology Laboratory', 'COMPUTER SECURITY RESOURCE CENTER', and 'CSRC' logo. Below this, there are tabs for 'PROJECTS', 'NIST RISK MANAGEMENT FRAMEWORK', and 'SP 800-53 CONTROLS'. The main content area is titled 'NIST Risk Management Framework RMF' and 'SP 800-53 Public Comments: Submit and View'. There are four navigation buttons: 'Public Comment Home', 'More Information', 'User's Guide', and 'FAQ'. A table lists four options: 'New' (Suggest a new SP 800-53 control or control enhancement), 'Edit' (Suggest a change to an existing SP 800-53 control or control enhancement), 'Candidates' (View proposed changes to the SP 800-53 controls), and 'Awaiting' (View proposed changes awaiting release). Below the table, there is a QR code and a search box for tracking numbers.

New	Suggest a new SP 800-53 control or control enhancement
Edit	Suggest a change to an existing SP 800-53 control or control enhancement
Candidates	View proposed changes to the SP 800-53 controls
Awaiting	View proposed changes awaiting release

View status of candidate and proposals awaiting release.
Tracking Number:

This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.



SP 800-53 controls, baselines, and assessment procedures* as a **machine-readable & web-based data set**



Suggest new controls, improve existing controls anytime.
Comment on draft controls and see feedback from others.



Receive status updates on your comments!



Preview planned changes in next revision.

<https://csrc.nist.gov/Projects/risk-management/sp800-53-controls/public-comments>

Upcoming NIST Events



NCCoE DevSecOps Workshop

September 19, 2022 (10:00 AM – 3:00 PM Eastern)



Celebrating 50 Years of Cybersecurity at NIST

September 30, 2022 (3:00 PM – 3:45 PM Eastern)



Cybersecurity Measurement Workshop

November 2, 2022 (Tentative; more information forthcoming)



Federal Cybersecurity & Privacy Professionals Forum Quarterly Meeting

December 6, 2022 (9:00 AM – 12:00 PM Eastern)

Learn more and register:



<https://www.nccoe.nist.gov/get-involved/attend-events>



<https://csrc.nist.gov/events>

*Submit ideas for topics
and speakers!*

STAY IN TOUCH

CONTACT US



<https://csrc.nist.gov/Projects/forum>



sec-forum@nist.gov



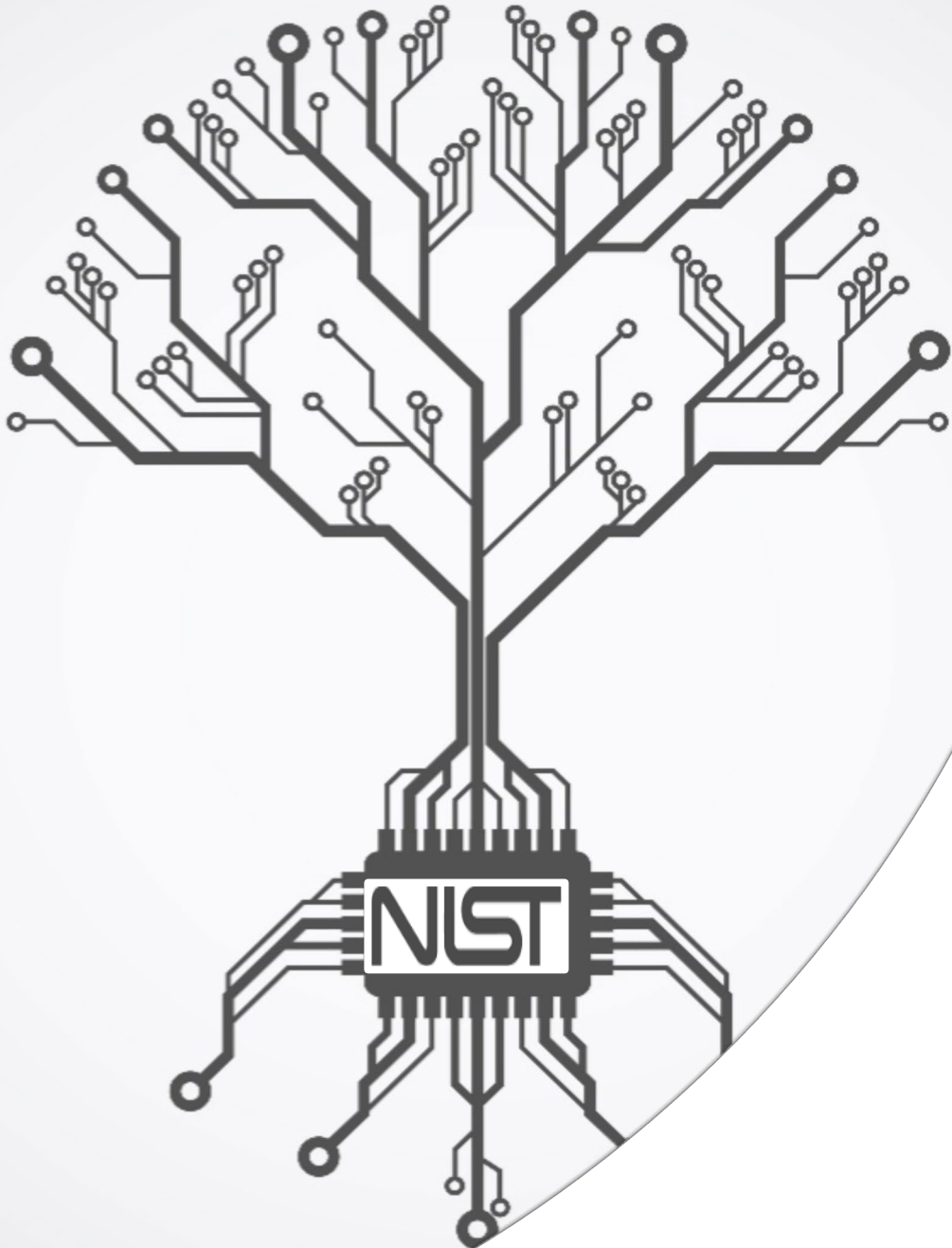
[@NISTcyber](https://twitter.com/NISTcyber)

Celebrating NIST's 50th Anniversary

2022 marks **50 years** of
NIST's cybersecurity research and the
development of cybersecurity and privacy
guidance.

Celebrate with us all year long!

- Website: nist.gov/cybersecurity/50th-anniversary-cybersecurity-nist
- Follow @NISTcyber on Twitter and use #NISTCyber50th



Thank You for Attending the Federal Cybersecurity & Privacy Professionals Forum Quarterly Meeting!

Today's slides will be posted within 2 weeks; CEU form is available via:
<https://csrc.nist.gov/Events/2022/forum-meeting-september-01-2022>

Continue the discussion at FCSM@list.nist.gov

Save the date our next virtual quarterly meeting:
December 6, 2022