





The NICE Framework at Work: Use Cases from Industry

March 16, 2022

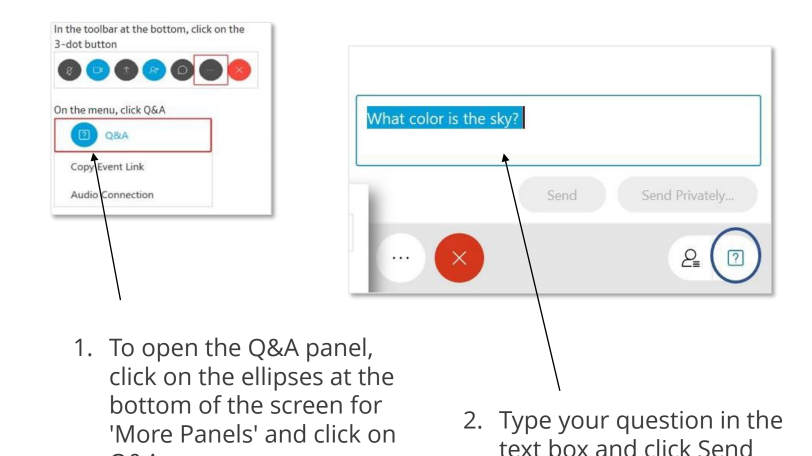


This webinar is being recorded



Welcome!

- Please use the Q&A window to enter your questions
- We will do our best to answer the questions in real time and will post responses to those we didn't have time to cover



Q&A.

The NICE Framework at Work– Use Cases from Industry



Panelists



NCCoE (moderator)



Karen Wetzel NICE

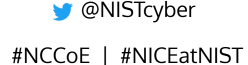


Chelsea Smethurst Microsoft



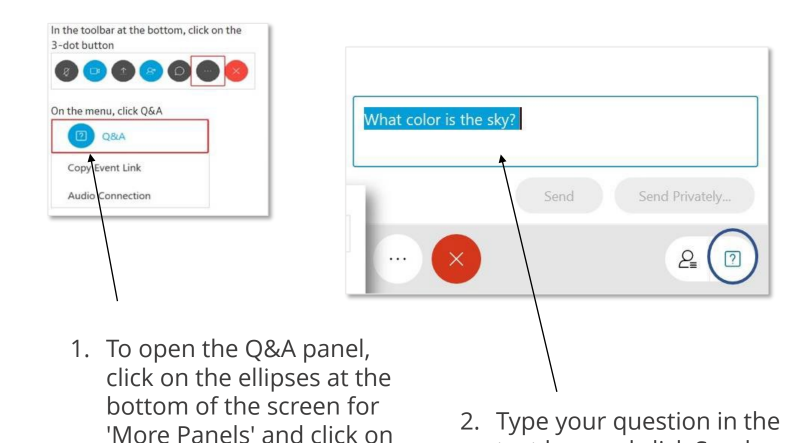
Rebecca Chisolm Cisco

nist.gov/nice/framework



text box and click Send

- Please use the Q&A window to enter your questions
- We will do our best to answer the questions in real time and will post responses to those we didn't have time to cover



Q&A.

NCCoE Learning Series

To register for future events: www.nccoe.nist.gov/get-involved/attend-events

May 24, 3:00-3:30: LNG CSF Profile

February 2022: A Look at the Cybersecurity Framework: Where We've Been, Where We

Are, and Where We're Going

In celebration of Data Privacy Week, this fireside chat will examine the evolution of the CSF, success stories, latest updates, and plans for advancement.

Watch Now

November 2021: A Powerful Collaboration—How the University of Maryland and NCCoE are Addressing Cybersecurity for the Energy Sector

Learn how the NCCoE and University of Maryland are collaborating on cybersecurity to help utilities and operators of critical energy infrastructure protect the complex IT and OT systems that power our economy.

Watch Nov

Webinars on Demand

January 2022: Managing Privacy Risks with the NIST Privacy Framework

Join the National Cybersecurity Center of Excellence (NCCoE) to celebrate Data Privacy Week 2022. On Thursday, January 27 at 3 p.m. EST we will host a fireside chat to explore the NIST Privacy Framework.

Watch Now

December 2021: Securing the Industrial Internet of Things: Cybersecurity for Distributed Energy Resources

Industrial Internet of Things (IIoT) devices at the grid edge are increasing rapidly and transforming the power grid. Their connectivity, the conduit through which they can become vulnerable, is an emerging cyber threat to the distribution grid.

Watch Now

October 2021: Rethinking Pathways Into Cybersecurity and Privacy Careers

Meet four NIST professionals and learn how they got into cybersecurity and privacy, the challenges and rewards along the way, and advice for a successful career.

Watch Nov

September 2021: Federal Government Perspectives on Managing Supply Chain Cybersecurity Risks to Computing Devices

The NCCoE explores how and why attackers are targeting computing device supply chains and how organizations can manage this complex challenge.

Watch Now



Upcoming Webinar:

"Cybersecurity Considerations for The Quantum Information Science Technology (QIST) Workforce"

When: April 20, 2022, at 2:00-3:00PM ET

Register: https://go.usa.gov/xzUYK





https://www.surveymonkey.com/r/marchnicewebinar













This concludes the presentation





@NISTcyber