# NIST Privacy Workforce Public Working Group

Meeting #2

June 9, 2021



# Housekeeping

## **Mailing Lists**

- PWWG (<u>PrivacyWorkforceWG@list.nist.gov</u>)
- Project Team (PT1) (<u>PrivacyWorkforcePT1@list.nist.gov</u>)
- Project Team 2 (PT2) (<u>PrivacyWorkforcePT2@list.nist.gov</u>)
- All mailing lists are moderated

### **PWWG Web Page**



https://www.nist.gov/privacyframework/workforceadvancement/privacy-workforcepublic-working-group

# **Troubleshooting**

Email questions to <a href="mailto:pwwg@nist.gov">pwwg@nist.gov</a>

## May Meeting Recap: PWWG Goal

Q: What is our goal?

A: To provide a forum in which participants from the general public, including private industry, the public sector, academia, and civil society, can create the content of the NIST Privacy Workforce Taxonomy



## May Meeting Recap: Scope of Work

- Creating TKS Statements
- Revising NICE Framework definitions
- Revising NIST Privacy Framework

## May Meeting Recap: TKS Resources

- Shared Drive:
  - https://drive.google.com/drive/folders/1 qJ6l1l8cMWE3hh7yJ0466Quj1k6bK9wU
- Authoring Guide
  - Collaboration between NICE and PEP
  - Principles and Rules
  - Living Document







# Project Teams

## Project Teams: The First 2!

#### Project Team 1

Risk Assessment (ID.RA-P)

#### Project Team 2

Inventory and Mapping (ID.IM-P)





#### Project Leads Team 1: Risk Assessment

#### **Lauren Jones**

Data Privacy & Protection Counsel, FINRA



#### Project Leads Team 1: Risk Assessment

#### Lisa McKee

Senior Manager Security and Data Privacy, Protiviti



# Project Leads Team 2: Inventory and Mapping

**Dr. Sarah Lewis Cortes** 

Privacy Engineering, Netflix



# Project Leads Team 2: Inventory and Mapping

#### **Mary Potter**

Director of Privacy and Research Data Protections, Virginia Tech

## Project Teams: How to get involved



https://www.nist.gov/privacyframework/workforceadvancement/privacy-workforcepublic-working-group

# Q&A

# Next Steps

- Join a Project Team
- Invite your colleagues
- Stay up-to-date via the mailing lists

