

Open Government Data Forum

Hosted By:

Open Government Secretariat

Federal Chief Data Officers Council

The Data Foundation

The Open Gov Hub

April 25, 2024

General Announcement



This event will be open to the public, and is being recorded. A copy of who attended the event (both in person and virtually), the agenda, notes taken from the event, and the recording of the event will all be posted publicly to the open.usa.gsa website.

Image Credit https://www.privacypolicies.com/blog/meeting-recording-disclaimers

Agenda

- ➤ Greetings, Introductions, and Purpose
- ➤ Panel Discussion
- ➤ Lightning Talks
- ➤ Review Survey Responses
- ➤ Closing Remarks & Announcements

Greetings, Introductions, and Purpose

Greetings, Introductions, and Purpose









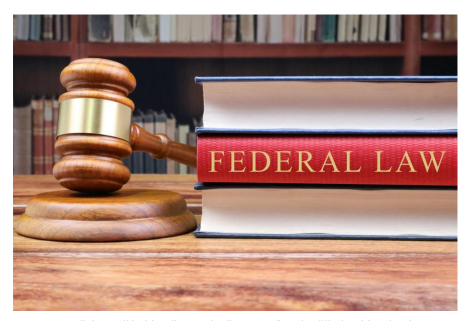
Why We are Here

Listening, Learning, Collaborating, Trust Building



A Message from GSA Legal

Navigating the Public Input Process



"The purpose of this engagement session is to encourage broad public input. However, GSA does not intend to use any individual or collective opinion expressed in this forum as a guideline in the formulation of any agency policy or regulation."

Image Credit https://thebluediamondgallery.com/legal08/f/federal-law.html

Panel Discussion

Panel Discussion



Nick Hart
Data Foundation
Moderator



Chris Alvares
USDA CDO



Hyon Kim GSA TTS Data.gov Program Manager



Zach Whitman GSA CDO

Lightning Talks

Lightning Talks

★ Members of the public/civil society who signed up before the meeting may speak for 3 minutes on an open data topic of your choosing.

03:00

Moderated by Natalie Evans Harris (Data Foundation)

Survey

Closing Remarks & Announcements

Closing Remarks and Announcements









Partner with Us!

Planning for the Next Event

A large thank you to the Data Foundation and the Open Gov Hub for their part in planning and facilitating this meeting!

Do you have ideas for future events? Are you interested in helping with the next one? Let us know at

OpenGovernmentSecretariat@gsa.gov

Open.usa.gov