



TRUST
Over **IP**
FOUNDATION

THE **LINUX** FOUNDATION

All Members Monthly Meeting

“Digital Trust in the Age of Generative AI”

Guest Speaker: Wenjing Chu

Wednesday, August 16th, 2023

10:00-11:00 am PT / 18:00-19:00 UTC

Antitrust Policy & Member Participation

- › Attendees are reminded to adhere to the meeting agenda and not participate in activities prohibited under antitrust and competition laws*
- › Only members of Trust Over IP who have signed the necessary agreements and charters are permitted to participate in this activity beyond an observer role

* Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at <http://www.linuxfoundation.org/antitrust-policy>

Agenda

- Agenda Review (1 min)
- Welcome New Members (1 min)
- Foundation Wide Updates and Announcements (2 min)
- Digital Trust in the Age of Generative AI
Guest Speaker: Wenjing Chu
- Open Discussion



Foundation Wide

Updates & Announcements

Next All Members Meeting

July 19th, 2023

“Digital Trust in the Age of Generative AI”

Join us as we explore the exciting world of Generative AI. The arrival of ChatGPT and other similar technologies has sparked both amazement and deep thought. Within the context of AI and digital trust systems, we ask important questions: What makes these models tick? How will they change our digital world and the key ideas of digital trust? What should our next steps be?

In this presentation, Wenjing will guide us through the complex relationship between Generative AI and digital trust systems, highlighting how these two areas can work together. He will also suggest potential ways for groups like ToIP to adjust their programs to the new age of Generative AI.

Speaker: Wenjing Chu

Senior Director of Technology Strategy at Futurewei. ToIP Steering Committee member, Co-Chair of the Trust Spanning Protocol Task Force, Co-Chair of the AI and Metaverse Task Force.



Open Discussion



TRUST
Over **IP**
FOUNDATION