



# Nephio TSC Meeting

August 31, 2023



# Antitrust Policy Notice



Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

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>. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrave of the firm of Gesmer Updegrave LLP, which provides legal counsel to the Linux Foundation.

# Meeting Information



## Zoom Meeting Information

<https://zoom-lfx.platform.linuxfoundation.org/meeting/91267803435>

Note: Anyone that accesses the link will be prompted to register for the meeting at which point they also add themselves to the invite list.

# Etherpad - Meeting Minutes

- <https://etherpad.lfnetworking.org/p/Nephio-TSC-2023-08-31>
- Join the etherpad and set up your name and text color
  - Meeting attendance - no longer needed, tracked by LFX tools
- Please help: The more that participate, the better the minutes

# Using the Mail Lists

All [groups.io](https://groups.io) email lists are <list name>+subscribe to subscribe, just email it (content does not matter)

- TSC
  - Post: [nephio-tsc@lists.nephio.org](mailto:nephio-tsc@lists.nephio.org)
  - Subscribe: [nephio-tsc+subscribe@lists.nephio.org](mailto:nephio-tsc+subscribe@lists.nephio.org)
- Development
  - Post: [nephio-dev@lists.nephio.org](mailto:nephio-dev@lists.nephio.org)
  - Subscribe: [nephio-dev+subscribe@lists.nephio.org](mailto:nephio-dev+subscribe@lists.nephio.org)
- SIG Automation
  - Post: [sig-automation@lists.nephio.org](mailto:sig-automation@lists.nephio.org)
  - Subscribe: [sig-automation+subscribe@lists.nephio.org](mailto:sig-automation+subscribe@lists.nephio.org)
- SIG NetArch
  - Post: [sig-netarch@lists.nephio.org](mailto:sig-netarch@lists.nephio.org)
  - Subscribe: [sig-netarch+subscribe@lists.nephio.org](mailto:sig-netarch+subscribe@lists.nephio.org)
- SIG Release
  - Post: [sig-release@lists.nephio.org](mailto:sig-release@lists.nephio.org)
  - Subscribe: [sig-release+subscribe@lists.nephio.org](mailto:sig-release+subscribe@lists.nephio.org)

Once you have subscribed, login to [lists.nephio.org](https://lists.nephio.org) (ask for a link to be sent), then edit account details

# TSC Members



Organization	Name
Sandeep Sharma	Aarna Networks
Raj Panchapakesan	AccuKnox
Erhan Lokman / Erol Özcan	Argela
Daniel Bernier / Marc-Alexandre Choquette	Bell Canada
Sandip Sarkar / Chandra Thakare	Capgemini
Eric Gaudet	Casa Systems
Bernard Tsai	Deutsche Telekom
Oleg Berzin	Equinix
Ciaran Johnston	Ericsson
Sanju Abraham / Ravi Ravindran	F5
Kandan Kathirvel (Chair)	Google
Cathy Zhang / Sundar Nadathur	Intel

Organization	Name
Sebastian Scheele	Kubermatic
Jane Shen	Mavenir
Timo Perala	Nokia
Eric Debeau	Orange
Bala Varadaraju	RedHat
Victor Morales	Samsung
Sana Tariq (Vice-Chair)	TELUS
Fabrizio Moggio	TIM
Gene Bagwell	Verizon
Hunor Demeter / Padma Sudarsan	VMware
Iain Wilkinson / Riccardo Gasparetto Stori	Vodafone
Seshu Kumar Mudiganti	Wind River

# Agenda

- Antitrust Policy, Minutes, and Action Items
- Welcome new TSC members
- Nephio Developer Summit October 10th and 11th
- SIG Status
  - [Sana & Kaushik] NetArch
  - [John & Wim] Automation
  - [Stephen & Tina] Release
- LFN Induction Packet -
  - Approval vote on packet to be in email
- [Raj] Security SIG proposal
- [John] PSIRT & CVE process discussion
- Q&A

# Welcome New TSC Members



- Bala Varadaraju (Red Hat)
- Victor Morales (Samsung)
- Raj Panchapakesan (AccuKnox)



# LFN Induction Packet



<https://docs.google.com/presentation/d/1G9g-OQqBz2-iXnn4JNO3AkvOC0ZTFNGUcfw6cUWLEE8/edit#slide=id.p2>