IETF Chair & IESG Report

Lars Eggert
IETF Chair Report

- Participant Statistics
- Planning for Future Meetings
- IESG Statements and Announcements
- Topics Covered Online
IETF 118 Participant Stats as of 2023-11-08

- **1748** registrations  
  - **1060** on-site  
  - **688** remote
- **Fee waivers - Remote**  
  - **351** granted, **318** used
- **Fee waivers - Onsite**  
  - **IETF:** **15** requests, **12** granted  
  - **IRTF:** **15** requests, **10** granted
- **572** Hackathon registrations  
  - **517** on-site, **55** remote  
  - **63** Hackathon-only (27 onsite, 36 remote)  
  - **55** projects

Detailed attendance stats will be posted after the meeting
IETF 118 Participant Stats as of 2023-11-08

Onsite: 1060

- USA: 28.3%
- Germany: 13.4%
- Others: 25.3%
- Canada: 3.4%
- France: 3.5%
- Netherlands: 3.8%
- Japan: 5.2%
- United Kingdom: 7.0%
- China: 10.2%

Remote: 688

- USA: 37.8%
- Others: 21.4%
- Japan: 2.3%
- France: 2.8%
- India: 3.8%
- United Kingdom: 4.1%
- Germany: 4.4%
- China: 11.5%
- Taiwan: 12.1%
* Final registration numbers for IETF 118 will be posted after the meeting.
IESG Statements and Announcements

- Guidance on In-Person and Online Interim Meetings (2023-08-14)
- Support Documents in IETF Working Groups (2023-08-24)
- Proposal for Consolidating Parts of the ART & TSV Areas (2023-09-08)
- Result of Consultation on ART/TSV Area Reorganization (2023-09-22)
Topics Covered Online

- Appeal since IETF 117
  - Appeal: IESG Statement on Guidance on In-Person and Online Interim Meetings (John Klensin, 2023-08-15)
  - IESG Response

- More, including reports from the IAB, IETF LLC Board, Secretariat, and IANA: https://datatracker.ietf.org/meeting/materials/

- IETF Blog: https://www.ietf.org/blog/
WIT Area
Web and Internet Transport
Wait... What is happening?

Part of TSV and part of ART will soon merge into a new area called “Web and Internet Transport” (WIT).

Timeline: by IETF 119 (with a possible transition period starting January 2024)
Web and Internet Transport

- AVTCORE, CDNI, CCWG, CORE, HTTPAPI, HTTPBIS, MASQUE, MOQ, NFSV4, QUIC, RTCWEB, TAPS, TCPM, TSVAREA (to be renamed), TSVWG, WEBTRANS, and WISH.

- ALTO, IPPM → OPS
- DTN → INT
- SCIM, TIGRESS, UTA → SEC

Announcement:
https://mailarchive.ietf.org/arch/msg/ietf/qK_TwOiniQWxonzhkE5AQeK45mg/
Continuation of “Full Friday” experiment

The IESG has decided to continue the experiment to schedule Friday as a full IETF day for IETF 119 in Brisbane
Keep Ukraine Connected
2022-2023
Our IT / TechCommunity is one big family.

We don't think in colors, we don't think in races or genders, we don't think in borders.
Humanitarian Support

- 1800 Transceivers
- 41 Fiber Splicer &
- 48 OTDR Tool Kits
- 1900 Switches & Routers
- 490 Access Points
- over 25 tons
- 11 Trips
- Supported 94 ISP/IXP
- All- in around 2.600.000 Mio USD
Thank you

ukraine@nogalliance.com
jan@nogalliance.com
jan@6connect.com