



WoT WG/IG TPAC – Day 2

Sebastian Kaebisch

15 September 2023

Please Respect

- W3C Patent Policy
 - <https://www.w3.org/Consortium/Patent-Policy-20200915/>
 - <https://www.w3.org/2003/12/22-pp-faq.html#non-participants>
- TPAC23 Health Rules: <https://www.w3.org/2022/09/TPAC/health.html>
- Code of Ethics and Professional Conduct: <https://www.w3.org/Consortium/cepc/>
- Accessibility and Internationalization
- Respect the queue

IRC & WoT TPAC Resources & Minutes

- IRC
 - please join #wot
 - <https://irc.w3.org/?channels=wot>
 - Minutes:
 - Mahda 1st hour, Ege 2nd hour, Kaz 3rd hour, Cristiano 4th hour
- Detailed agenda Presentations
 - <https://github.com/w3c/wot/tree/main/PRESENTATIONS/2023-09-tpac>
 - Please upload prior to your session
 - Please (also) export and upload a PDF version (PDF-only ok)

Topic Overview

Thursday (Sep 14) 14:30-18:30

- WoT Overview & TPAC news
- Use Case and Requirements Process
- Thing Description and Bindings
- Discovery
- Accessibility - Joint Meeting

Friday (Sep 15) 14:30-18:30

- Outreach (e.g., SDO collaboration)
- Security and Privacy
- WoT Profiles
- WoT Architecture
- New/Commercial Use Cases and Requirements - Joint Meeting
 - including visitors: PBG, MEIG, Second Screen, Devices and Sensors, WoT CG, WoT-JP CG, etc.
- Wrap Up and Next Steps

Thursday Sept 12 (4h)

TPAC Day 2

- 14:30-14:40 (10m) **Opening** (Sebastian)
- 14:40-15:00 (20m) **Outreach**: WG involvement, CG cooperation, IIWoT Workshop, Digital Twins, SDO collaboration... etc. (Sebastian)
- 15:00-15:30 (30m) **Security and Privacy** (McCool)
- 15:30-16:15 (45m) **Profiles** (Luca)
- 16:15-16:45 (30m) **Architecture** (Koster)
- 16:45-17:00 (15m) **Break**
- 17:00-18:15 (1h15m) **New/Commercial Use Cases and Requirements** (Kaz) - Joint
 - including visitors: PBG, MEIG, Second Screen, Devices and Sensors, WoT CG, WoT-JP CG, etc.
- 18:15-18:30 (15m) **Wrap Up and Next Steps** (Sebastian)

Resources and WG/IG Co-Chairs Contacts

<https://www.w3.org/WoT>

Dr. Michael McCool

Principal Engineer

Intel

Technology Pathfinding

michael.mccool@intel.com

Dr. Sebastian Kaebisch

Senior Key Expert

Siemens

Technology

sebastian.kaebisch@siemens.com