



Third WFO User Meeting

June 8, 2026, at TNC26

Hans Trompert (SURF)

Agenda

09:00 - 09:10 WFO programme (Hans Trompert)

09:10 - 09:30 A year of Workflow Orchestrator (Hans Trompert)

09:30 - 10:30 User implementation updates 1/2

Asiera (Dónal Cunningham), ESnet (Alex Ray), GEANT (Karel van Klink), CANARIE (Tom Vitez)

10:30 - 11:00 Coffee break

11:00 - 11:45 User implementation updates 2/2

Internet2 (Karl Newell), GRnet (Theodore Vasilopoulos - remote), SURF (Arthur Nieuwland)

11:45 - 12:00 WFO Optical module (Matteo Colantonio / Karel van Klink)

12:00 - 12:30 Open discussion



Workflow Orchestrator

- The Workflow Orchestrator is a programme under the Commens Conservancy
 - Statutes describing governance, voting procedure, integrity, and licensing policy
 - Currently the board consist of five members from the partners SURF, Esnet and GÉANT
 - Membership categories: partner, graduate, sandbox
 - Open source under the Apache License 2.0
- Resources
 - Partners contribute 0.5 FTE each
 - Individual organisations contribute in various ways and amounts
 - GÉANT WP7 Network Infrastructure, Service Evolution, and Operations
 - GÉANT WP6 Network Development Incubator
 - GÉANT WP6 Network Development



Logistics

- Face-to-face meetings
 - WFO Partner Developers Meeting - usually held in the spring in the USA
 - WFO User Meeting - traditionally co-located with TNC in early summer
 - WFO User Developers Meeting - usually held in Europe in the fall
- Online meetings
 - WFO Infoshare three times a year, interlaced with the face-to-face meetings
- Software development
 - WFO international sprints - WFO partners - 13 sprints of two weeks a year
 - Architecture meeting - WFO partners informal meeting - once a month (if needed)
 - Backlog triage and prioritization - WFO partners - in between sprints
 - Backlog issue refinement - in between sprints



WFO Partner Developers Meeting

- April 2026
- Hosted by ESnet in Berkeley (CA)
- 3 partners and 1 guest:
 - ESnet
 - SURF
 - GÉANT
 - Internet2
- 19 people shown

