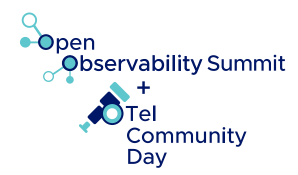
POST-EVENT REPORT



OVERVIEW

Open Observability Summit and **OTEI Community Day** came together under one event, to feature two community-driven tracks exploring the future of open source observability. This event was created to bring the observability community together to collaborate, learn, and advance open source observability tools and practices.

Open Observability Summit was uniquely designed to bring together developers, operators, and business leaders passionate about leveraging open source technology to gain deeper insights into their systems and applications. This track was community-driven, ensuring that all aspects of the conference, from discussions to workshops, are relevant, practical, and tailored to meet the real-world needs of the open source community.

OTEI Community Day was the place for maintainers, contributors, and users of OpenTelemetry (OTeI) to come together and celebrate both our open source work and our successes with Observability.

Planning is underway for 2026. Full event details to be shared in the coming months — follow us or reach out to events@cncf.io to stay informed.

ATTENDEE DEMOGRAPHICS

ATTENDEES

166

REGISTERED

(147 ATTENDED)



Information Technology 81%

TOP 3 JOB INDUSTRIES



Financials 3%



Telecommunication 3%



POST-EVENT REPORT

AVERAGE SESSION RATING

9.8/10

MOST POPULAR CFP SELECTED SESSIONS ON EVENT SCHEDULE

- The Life of a Span Jamie Danielson, Honeycomb & Yuri Oliveira, OllyGarden
- Telemetry Showdown: Fluent Bit Vs. OpenTelemetry Collector A Comprehensive Benchmark Analysis Henrik Rexed, Dynatrace
- Innovating on Top of Open Source Observability Pushing the Boundaries of Innovation Vijay Samuel & Wei Tang, eBay
- Building Composable OTel Pipelines: CI/CD, Testing, Team-First, and Scalable Design -Anil Kuncham & Joe Canuel, DoorDash

STRATEGIC PARTNERS







THANK YOU TO ALL OUR SPONSORS





