

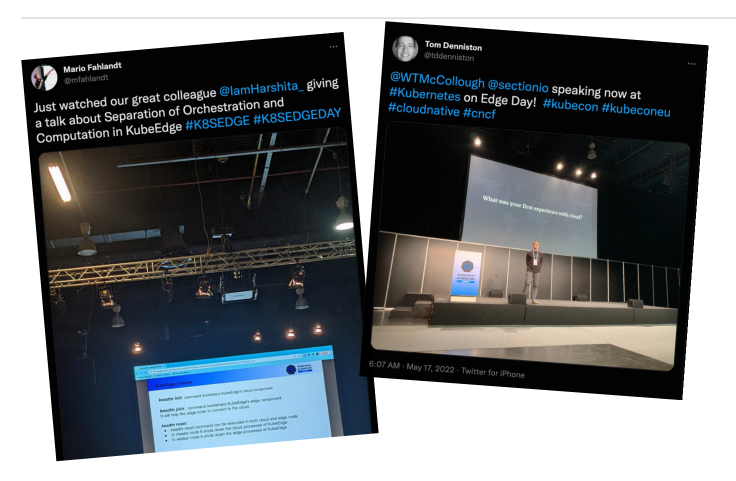
Kubernetes on EDGE DAY

EUROPE

OVERVIEW

Edge Computing will be 4x larger than cloud and will generate 75% of data worldwide by 2025. With hardware and software spread across hundreds or thousands of locations, the only feasible way to manage these distributed systems are the simple paradigms around observability, loosely coupled systems, declarative APIs, and robust automation, that have made cloud native technologies so successful in the cloud. Kubernetes is already becoming a key part of the edge ecosystem, driving integrations and operations.

TWEETS



ATTENDEE DEMOGRAPHICS

Total In-Person Registrations: 135

In-Person Attendees: 134 Livestream Participants: 418

COUNTRY

Kubernetes on Edge Day Europe 2022 attracted attendees from all over the world, with the highest concentration coming from:

38% USA

19% Germany

6% Israel

4% France

4% United Kingdom

GENDER

41% Men

8% Women

1% Non-Binary/Other Genders

50% Preferred Not to Answer

ATTENDEE JOB FUNCTION

22% Architect

20% DevOps/SRE/Sysadmin

15% Sales and Marketing

12% Developers

11% Executives

8% Product Manager

3% Students

2% Other

1% Professor/Academic

1% IT Operations

1% Media/Analyst

1% Business Ops

3% Other

SPONSORS

Spectro Cloud, VMware Tanzu	Diamond Sponsors
Red Hat	Platinum Sponsor

MOST POPULAR SESSIONS ON THE EVENT SCHEDULE

- Keynote Edge Native is the new Cloud Native
 Modern Apps at the Edge, Marco Nicosia VMware Tanzu
- Lightning Talk: The Adaptive Edge: Balancing Cost Efficiency, Usability, and Performance Tradeoffs - Tom McCollough, Section
- Lightning Talk: Connecting Klusters on the Edge with Deep Dive into Cilium Cluster Mesh - Raymond de Jong, Isovalent

SURVEY RESULTS

Overall Experience Rating: 4.8/5

Length of sessions: Just Right!

 What types of content delivery would you like to see at future events?: Lightning Talks

I felt included in the event: 4.8/5