

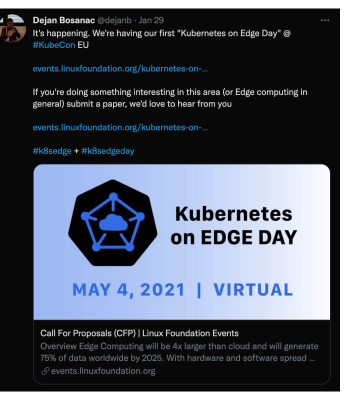
MAY 4, 2021 | VIRTUAL

OVERVIEW

Kubernetes on Edge Day Europe 2021 was held virtually on Tuesday, May 4, 2021 on the MeetingPlay platform. Speakers answered live questions and interacted with attendees via the Event Platform and in Slack. Kubernetes on Edge Day convened developers and adopters for focusing on simple paradigms around scalability, observability, loosely coupled systems, declarative APIs, and robust automation, that have made cloud native technologies, especially Kubernetes, so successful in the cloud.

TWEETS





ATTENDEE DEMOGRAPHICS

Total Registration: 631

Attendees 98% | Speakers 2%

COUNTRY

Kubernetes on Edge Day Europe 2021 attracted attendees from all over the world, with the highest concentration coming from:

27% United States of America

12% India

12% Germany

5% France

4% Canada

3% United Kingdom

GENDER

63% Men

28% Preferred Not to Answer

9% Women

<1% Non-binary

ATTENDEE JOB FUNCTION

24% Architect

23% DevOps/SRE/Sysadmin

20% Developers

5% Executive

5% Student

4% IT Operations

4% Product Manager

2% Sales and Marketing

1% Professor/Academic

<1% Business Operations

<1% Media/Analyst

10% Other

SPONSORS

Rancher	Diamond Sponsor
Red Hat	Diamond Sponsor
Intel	Gold Sponsor
Open Nebula	Gold Sponsor
Intel	BOF Sponsor
New Relic	BOF Sponsor
Over The Edge	Media Partner
Edge Native	Community Partner
LF Edge	Community Partner
Intel	Session Recording Sponsor

SURVEY RESULTS

- Overall Experience Rating: 4.5/5
- Most influential sessions:

Centralized, distributed or both? Architectures for Kubernetes on the edge Gergely Csatari, Nokia & Ildikó Váncsa, Open
Infrastructure Foundation

KubeEdge and Kubernetes help manage all the monitoring devices on the world's longest cross-sea bridge - Huan Wei, HarmonyCloud

- Session content matched abstract: 4.4/5
- Length of sessions: Just Right
- What types of content delivery would you like to see at future events?:

Workshops, Trainings, Lightning Talks

 What is the primary reason you attended the event?:

For sessions/education