



Kubernetes
Community
Days



CLOUD NATIVE
COMPUTING FOUNDATION

COMMUNITY ORGANIZED CNCF SUPPORTED

KCD AUSTRIA 2023

TRANSPARENCY REPORT

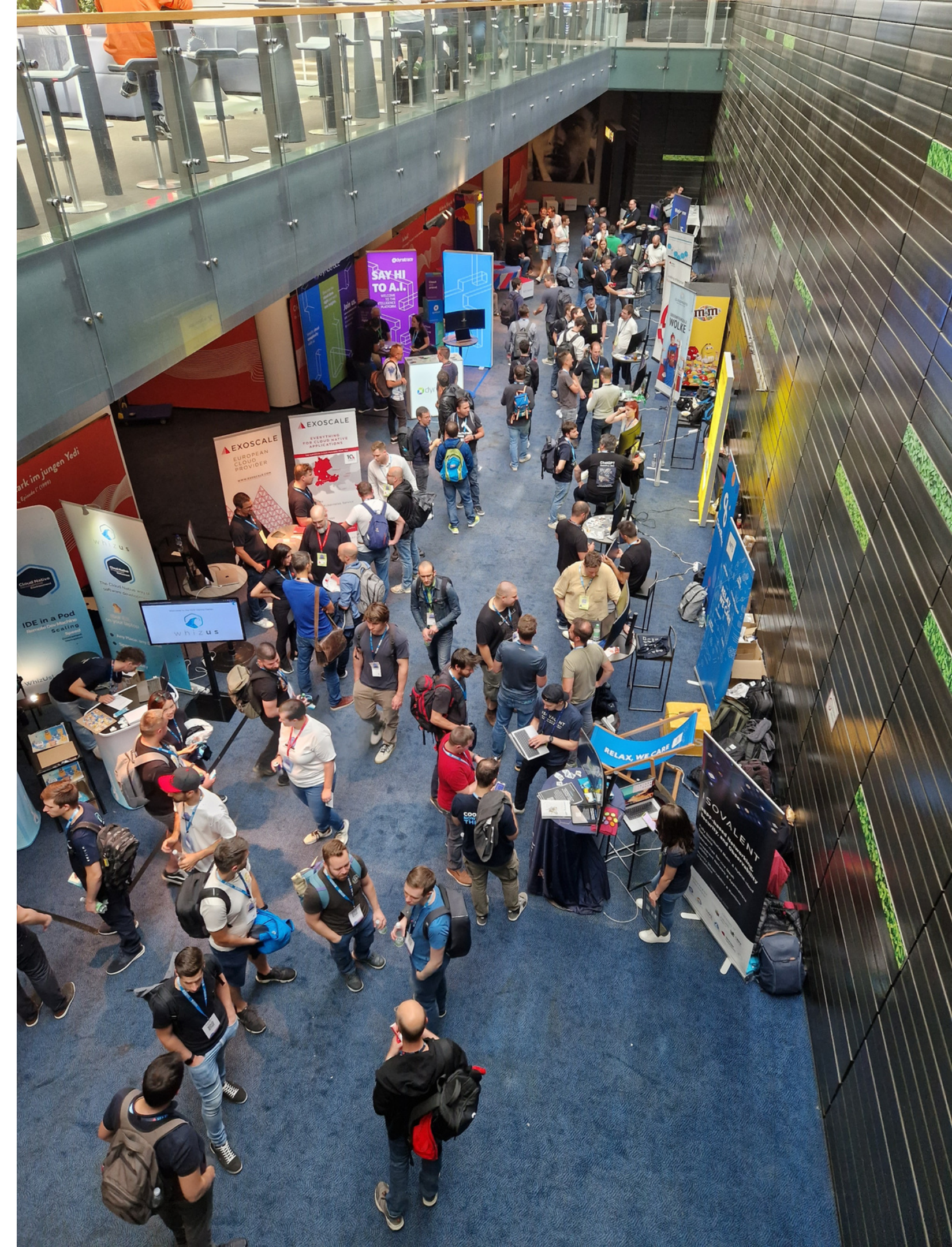


FOREWORD

KCD Austria 2023: Building a Cloud Native Austria

In the heart of Europe, on the 26th and 27th of September, the Cineplexx Wienerberg played host to a groundbreaking event - KCD Austria 2023. With the overarching theme of "Building a Cloud Native Austria," this conference marked a pivotal moment for the cloud native community in the region. Organized by a dedicated team of eight core organizers, the idea was born from three bustling tech communities in Linz, Graz, and Vienna.

With only half a year of preparation, Austria's CNCF community chapters organized the biggest Cloud Native Event in Austria thus far.



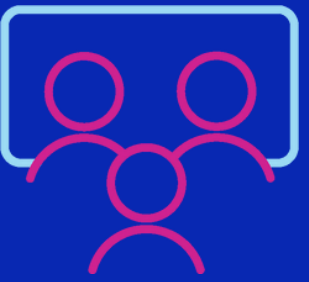


SPEAKERS & SESSIONS

Renowned speakers from all around the world delved into cutting-edge advancements in cloud-native digital infrastructures and the widespread adoption of Kubernetes, drawing in over 300 eager attendees.



35
Speakers



2
Stages

Female
Speakers

6

Male
Speakers

29

MOST POPULAR SESSIONS

Cloud Native Superpowers with eBPF

Liz Rice - Chief Open Source Officer at Isovalent | Governing Board at CNCF, and Emeritus chair, Technical Oversight Committee

KEYNOTE

[WATCH SESSION](#)

Back to the Future in the Space of Cloud Native Security

Anaïs Urlichs - Developer Advocate at Aqua Security

KEYNOTE

[WATCH SESSION](#)

Opening the Ivory Tower Leveraging Cloud Native in Academia

Constanze Roedig - Head of the Austrian Open Cloud Community

KEYNOTE

[WATCH SESSION](#)

KCD Austria ON LinkedIn



Kubernetes Community_Days Austria was a blast!

- 👉 perfect organization - huge shout-out to the org team
- 🍺 awesome evening event in a sky bar on 22nd floor
- 🎬 huge screens and comfy seats at Cineplexx
- 🎤 interesting talks with a wide variety of topics

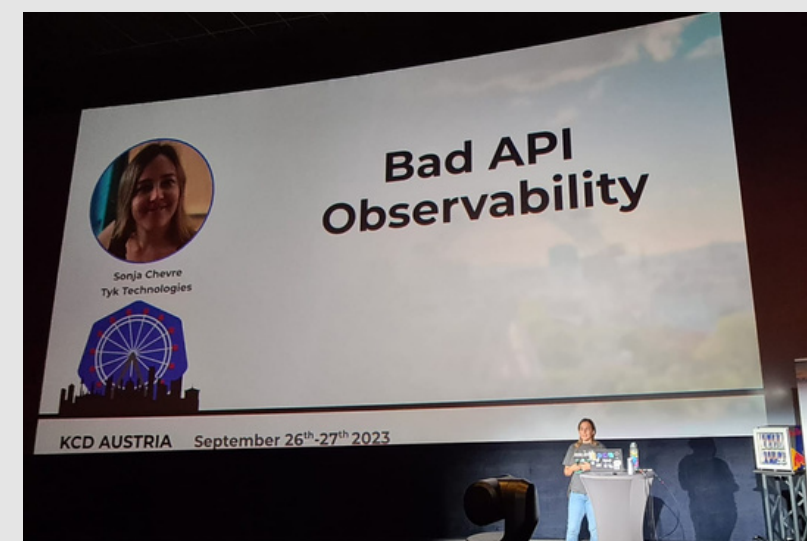
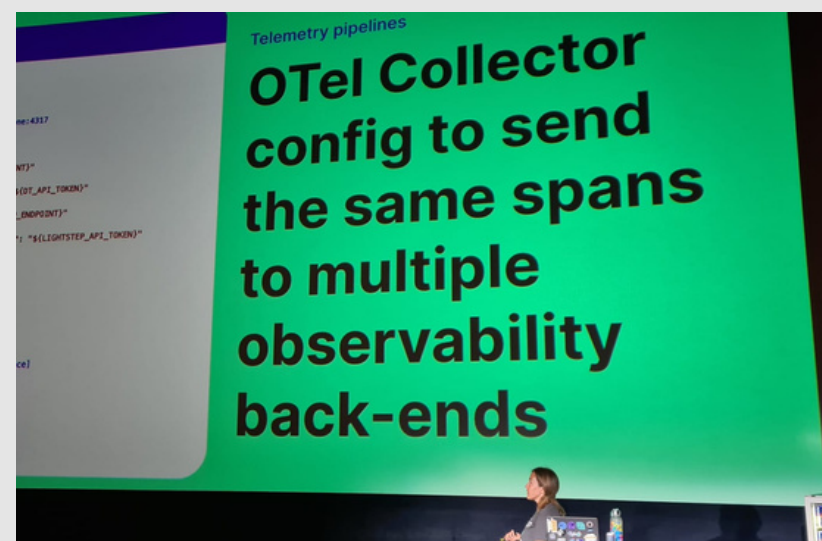
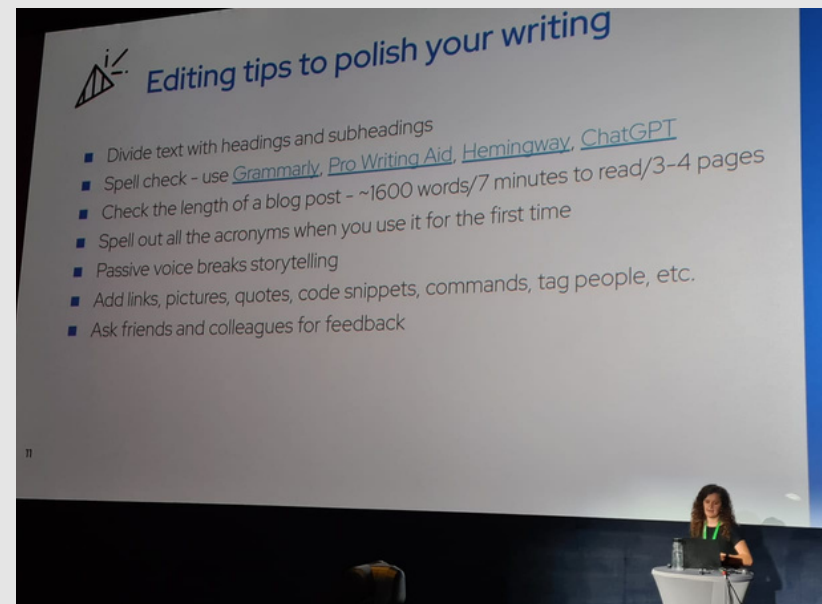
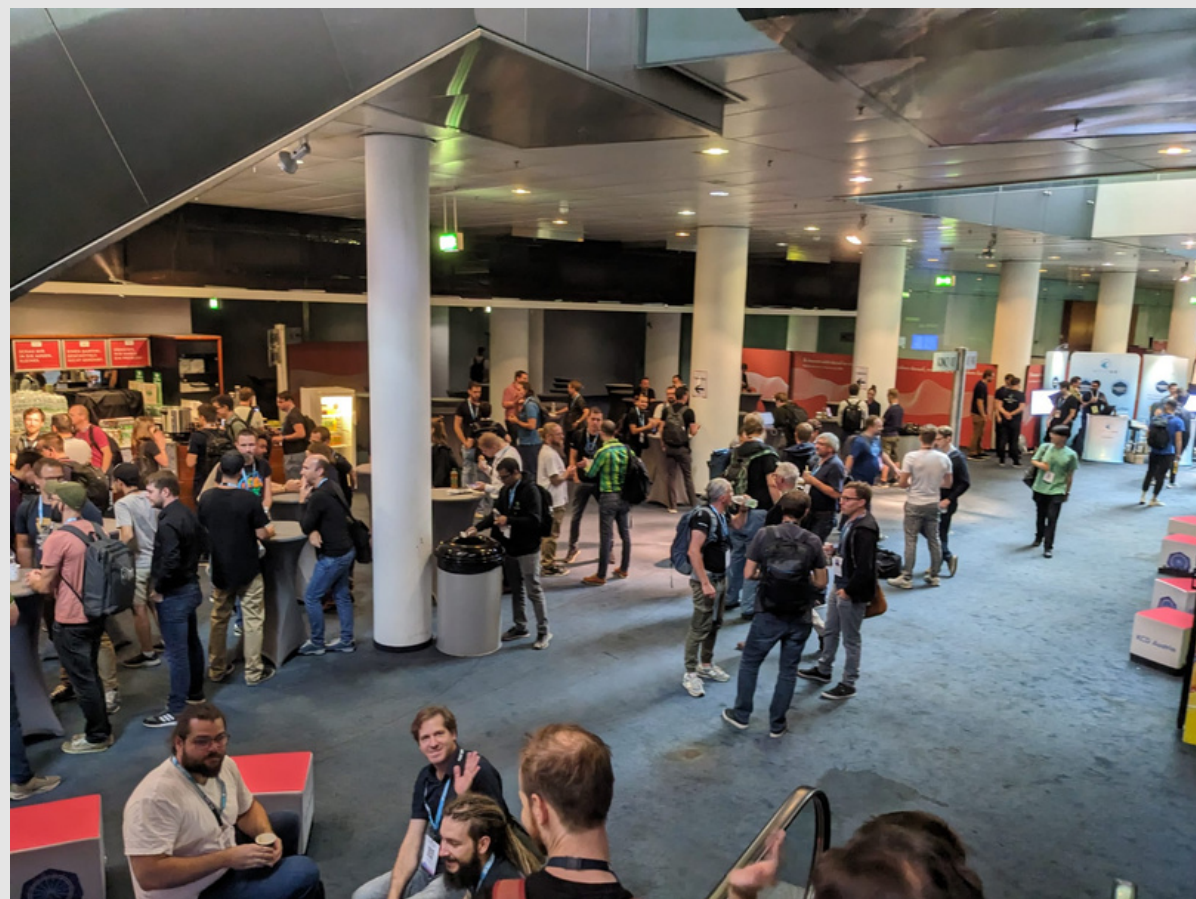
Met a lot of people, had great conversations - this is how every conference should be!

So Long, Farewell, Auf Wiedersehen, Goodbye!

Christian Köberl

@derkoe

PHOTO HIGHLIGHTS



THANK YOU TO OUR SPONSORS

GOLD



THANK YOU TO OUR SPONSORS

SILVER

ISOVALENT

cloudWerkstatt



Red Hat



RELAX,
WE CARE



CLOUDPILOTS



Raiffeisen Bank
International



CloudBees®

THANK YOU TO OUR SPONSORS

COMMUNITY



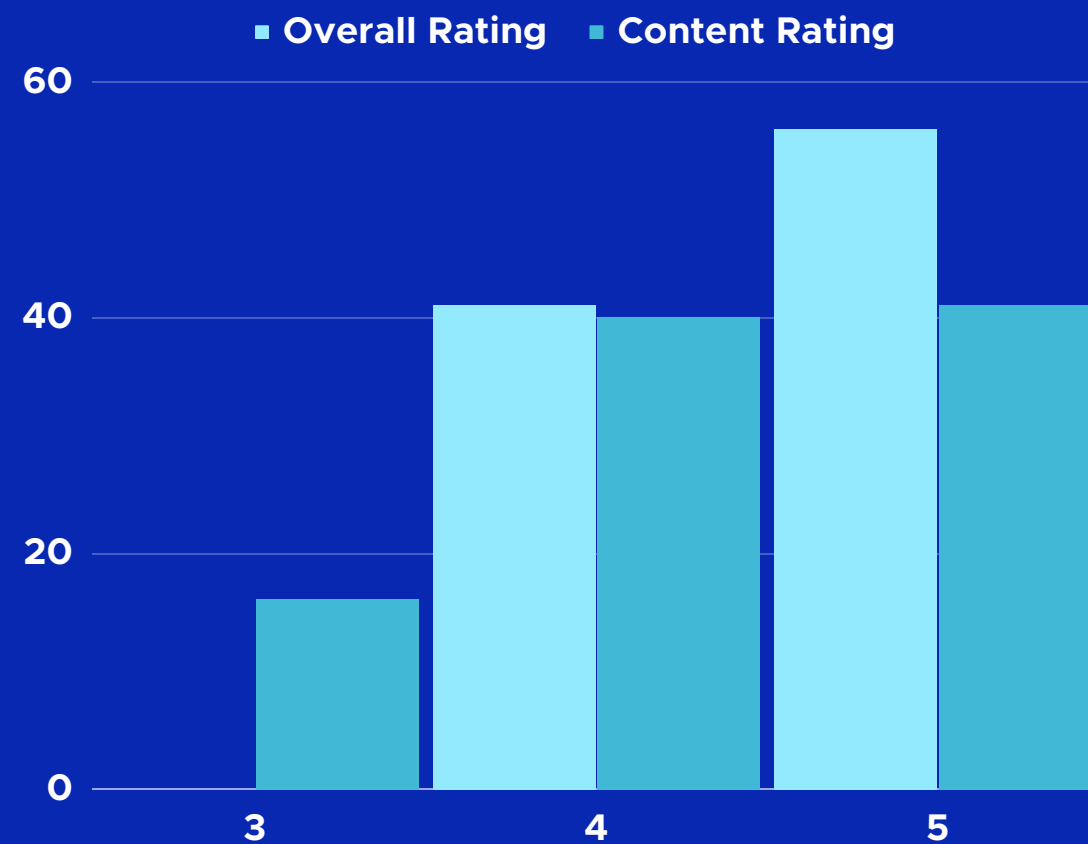
STATISTICS

The reverberations of KCD Austria 2023 were felt long after the curtains fell. The overwhelmingly positive feedback received from 102 participants, with 60 giving a perfect 5/5 rating and 52 granting a commendable 4/5, attested to the event's resounding success. Harnessing this momentum, an association named "Cloud Native Austria" was established to continue supporting the burgeoning cloud native communities in Austria.

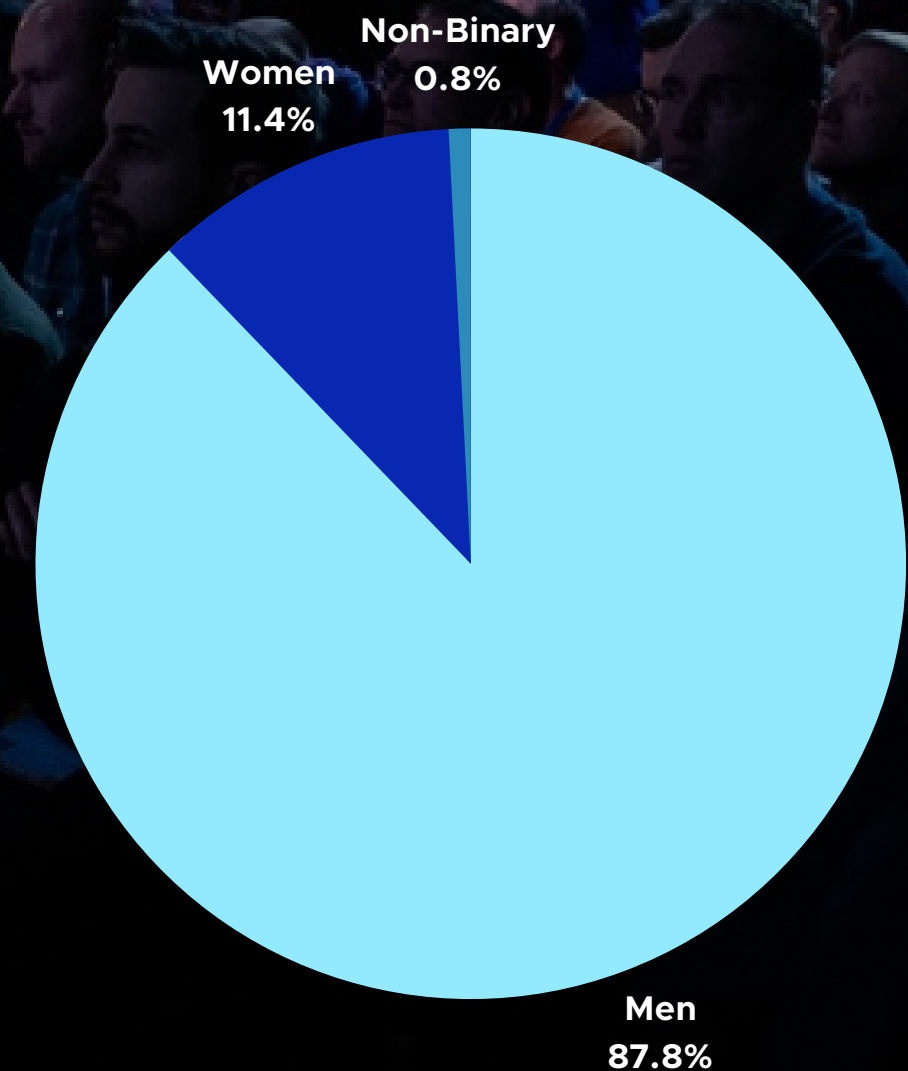
Post-Event Survey Feedback

4.5 ★

Overall Rating



The Call for Papers (CfP) for KCD Austria 2023 witnessed an impressive response, with a total of 123 applications pouring in. This surge in interest reflects the vibrant and diverse cloud native community eager to share their expertise. Among the applicants, 108 were men, 14 were women, and one identified as non-binary.



ATTENDEE DEMOGRAPHICS



80%



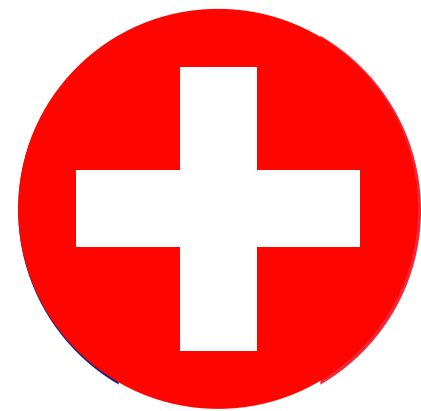
5%



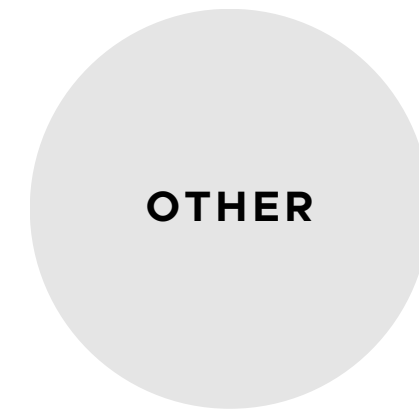
2%



1%



1%



11%

The rest of Europe was about 8%, and we even had folks from Israel, US, India and South Africa visiting!



**Kubernetes
Community
Days**



**CLOUD NATIVE
COMPUTING FOUNDATION**

COMMUNITY ORGANIZED CNCF SUPPORTED

“

**It was very engaging
and as a sponsor there
was lots of opportunity
to engage with
potential customers.**

INTERESTED IN BECOMING A SPONSOR?

By becoming a sponsor, you will have the opportunity to connect with a diverse audience of industry professionals, showcase your brand, and contribute to the growth and success of our community.

Contact us for more information on sponsorship packages and how to be a part of our exciting journey!

CONTACT

NAME

Lead Organizer
KCD Austria

LET'S GET SOCIAL



@KCD Austria



Kubernetes Community
Days Austria