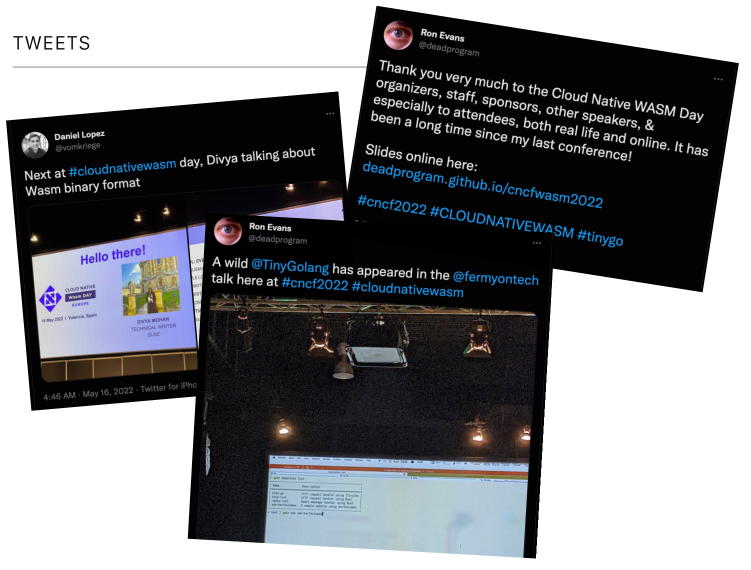


OVERVIEW

As an open and portable technology WebAssembly is being applied and designed in numerous independent domains such as the edge or as a web browser specific technology. The emergence and adoption of WebAssembly as a cloud native platform, embedded into application, and as cloud native applications demonstrates the power and possibility of Cloud Native technologies and WebAssembly to be Better Together.



ATTENDEE DEMOGRAPHICS

Total In-Person Registrations: 81

In-Person Attendees: 72

Livestream Participants: 579

COUNTRY

Cloud Native Wasm Day Europe 2022 attracted attendees from all over the world, with the highest concentration coming from:

- 41% USA
- 9% Spain
- 9% United Kingdom
- 6% Germany
- 5% Netherlands

GENDER

- 9% Women
- 0% Non-Binary/Other Genders
- 42% Preferred Not to Answer

ATTENDEE JOB FUNCTION

- 42% Developers
- 14% Executives
- 10% DevOps/SRE/Sysadmin
- 9% Architect
- 9% Product Manager
- 2% Sales and Marketing
- 1% IT Operations
- 1% Professor/Academic
- 12% Other

SPONSORS

Suborbital, Microsoft Azure	Platinum Sponsors
Profian	Gold Sponsor

MOST POPULAR SESSIONS ON THE EVENT SCHEDULE

- 736D: An Introduction to the Binary Magic of WASM Divya Mohan, SUSE
- Keynote: View from Above: A Birds-eye View of the Wasm Landscape and Where It's Heading
 Bailey Elizabeth Hayes, Principal Software Engineer, SingleStore
- What If... Kubernetes Core Pieces Could Be Extended with Pluggable WebAssembly Modules? - Rafael Fernández López & Flavio Castelli, SUSE

SURVEY RESULTS

- Overall Experience Rating: 5/5
- Length of sessions: Just Right!
- What types of content delivery would you like to see at future events?: Workshops
- I felt included in the event: 5/5