



Cloud Native SecurityCon

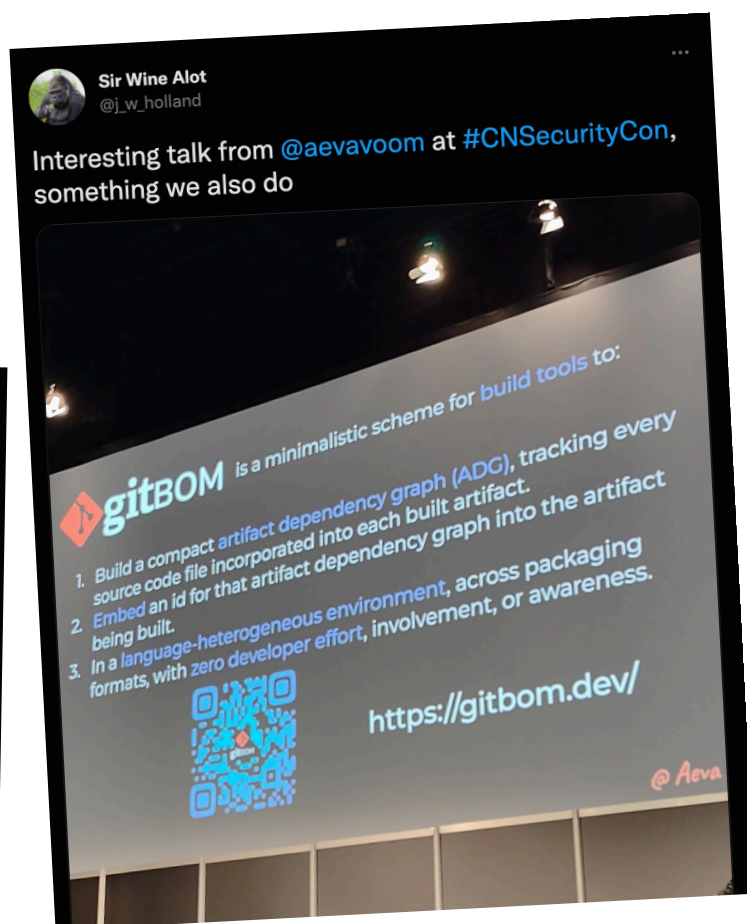
EUROPE

OVERVIEW

Cloud Native SecurityCon is designed to foster collaboration, discussion and knowledge sharing of cloud native security projects and how to best use these to address security challenges and opportunities. The goal is not just to propose solutions that incrementally improve what has come before, but to give room to breakthrough technology and advances in modern security approaches. Topics of sessions and lightning talks presented by expert practitioners include architecture and policy, secure software development, supply chain security, identity and access, forensics, and more.

In addition to engaging sessions, a hosted Capture The Flag (CTF) learning experience ran in parallel to the event for attendees to learn first-hand practical attack and defense techniques.

TWEETS



ATTENDEE DEMOGRAPHICS

Total In-Person Registrations: 333

In-Person Attendees: 299

Livestream Participants: 2,365

COUNTRY

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

Germany: 17%

United Kingdom: 17%

USA: 15%

Israel: 7%

Spain: 5%

GENDER

51% Men

11% Women

1% Non-Binary/Other Genders

37% Preferred Not to Answer

ATTENDEE JOB FUNCTION

34% DevOps/SRE/Sysadmin

20% Developers

17% Architect

13% Other

5% Executives

5% Product Manager

2% Sales and Marketing

2% Students

1% Business Ops

1% IT Operations

SPONSORS

Anchore, Sysdig, VMware Tanzu, Red Hat	Diamond Sponsors
Tigera, Isovalent	Gold Sponsors
Isovalent	Session Recordings

MOST POPULAR SESSIONS ON THE EVENT SCHEDULE

- Protect the Pipe! A Policy-based Approach for Securing CI/CD Pipelines - Shripad Nadgowda, IBM Research & Jim Bugwadia, Nirmata
- Real Time Security - eBPF for Preventing Attacks - Liz Rice, Isovalent

SURVEY RESULTS

- Overall Experience Rating: **4.7/5**
- Length of sessions: **Just Right!**
- What types of content delivery would you like to see at future events?:
Lightning Talks + Training
- I felt included in the event: **4.8/5**