OVERVIEW

Cloud Native Security Con, hosted by CNCF, 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.

TWEETS

- "Looking forward to the upcoming week, #KubeCon + #CloudNativeCon + #CNSCon virtual attendance tho, thanks to the @CloudNativeFdn for the opportunity." - Reinaldo Guevara @winaldog
- "Learning about how we as security engineers need to secure each layer of abstractions kubecos from @infra2btabl" - James Strong @strong22 - Oct 12
- "Worst part so far of KubeCon from home, having to wait until 11 am local time to see @invariantly and @danpopnyc kick of Cloud Native Security Day." - John @joliveyell
- "Live now! The State of Vulnerability in Cloud Native Security @ Cloud Native Security Con @CNCF #TAGSecurity #STAG Report here:" - Magnus Logn @magholvegan
ATTENDEE DEMOGRAPHICS

Total Registration: 753

VIRTUAL Attendees 85%
IN-PERSON Attendees 15%

COUNTRY

Cloud Native Security Conference North America 2021 attracted attendees from all over the world, with the highest concentration coming from:

56% United States
18% India
4% Canada
3% United Kingdom
2% Israel

GENDER

61% Men
10% Women
1% Other Gender Identity
28% Preferred Not to Answer

ATTENDEE JOB FUNCTION

22% DevOps/SRE/Sysadmin
20% Architect
17% Students
15% Developers
5% Executives
5% Product Manager
2% IT Operations
1% Professor/Academic
13% Other

SPONSORS

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MOST POPULAR SESSIONS ON THE EVENT SCHEDULE

- Securing the Software Supply Chain with Open Source - Dan Lorenc, Google
- The State of Vulnerability in Cloud Native Security - Magno Logan, Trend Micro
- Supply Chain Security Reference Architecture - Priya Wadhwa & Alex Marshall, Security TAG
- Keynote: Modern Least Privilege and DevSecOps - James Watters, CTO, VMware

SURVEY RESULTS

- Overall Experience Rating: 4.25/5
- Most influential sessions:
  - Capture The Flag Experience
  - Change is Hard - Securing the Future Today - Andrew Clay Shafer, Red Hat
- Length of sessions: Just Right
- What types of content delivery would you like to see at future events?:
  - Workshops, Training + Lightning Talks
- I felt included in the event: 4.3/5