

May 3, 2021 | VIRTUAL

OVERVIEW

Magma: The open source core for wireless networks

Magma Day is designed to bring CNCF/Kubernetes, LF Networking and LF Edge communities working across 4G, 5G, and global connectivity together. Magma Day will include a comprehensive review of Magma [use cases, roadmap, vision, architecture] and how to build end-to-end telecom solutions using Magma across open source projects.

TWEETS

Magma @MagmaCommunity · Apr 27 ···· Join #OpenInfra Foundation's @wendallkaters at #MagmaDay (May 3, 2021) to hear how @openinfradev is collaborating with the Magma community to improve global connectivity and to learn how you can get involved:			
magma day	Magma Day 2021: Lightning Talk: Bridging the Digit View more about this event at Magma Day 2021 & magmadayeu21.sched.com		
\Diamond	1, 3	♡ 3	<u>↑</u>

ATTENDEE DEMOGRAPHICS

Total Registration: 164 Attendees 90% | Speakers 10%

COUNTRY

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

43% United States

40% India

12% Germany

5% Canada

3% France

3% Germany

GENDER

70% Men

21% Women

1% Non-binary

8% Preferred Not to Answer

ATTENDEE JOB FUNCTION

- 22% Developers
- 20% Architect
- 16% Executives
- 15% DevOps/SRE/Sysadmin
- 12% Students
- 5% Product Manager
- 5% IT Operations

SURVEY RESULTS

- Overall Experience Rating: 4.2/5
- Most influential session: Magma a Cloud Native Converged Core, Use Cases and Architecture - Amar Padmanabhan, Facebook Connectivity
- Session content matched abstract: 4.2/5
- 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 career growth, advancement, or training

WATCH SESSIONS ON DEMAND