OVERVIEW

EnvoyCon 2020 held virtually on October 15, 2020, brought together the international Envoy community through virtual sessions, networking pairings, sponsor booths, and social feeds. Speakers answered live questions and interacted with attendees over two tracks comprised of 34 sessions focusing on Envoy in-production, the xDS ecosystem, novel extensions, Envoy core development, implementation, and integration.

Registrants were 70% developers and 5% executives. Of the developers, 86% considered themselves full stack developers and 11% said they were web developers.

Eighty-eight percent of attendees surveyed found the event to be valuable and would attend another virtual event.

TWEETS

@TheChrisShaw: EnvoyCon was pretty great
@lachlan@envoycon: EnvoyCon was excellent - the good talk was done
@danpopoyc: I wish those amazing talks
@maureen: I'm no a fan of the Slack
@zhenjian: Replaying to get the latest talk will be more helpful
@lachlan: It's an excellent talk
Thank you for sharing!
@envoys12: missed EnvoyCon
@envoys12: EnvoyCon was great
@FernandeMeyer: Great talk on Envoy tooling! I haven't heard of Zefaro. "It didn't deploy a 100K line Envoy YAML configuration to production!" Love the insights on how O3 Envoy easily does things at scale. Thanks everyone.
#EnvoyCon

@YukiSawa: @yuki@envoy.gov Great talk on Envoy tooling! I haven't heard of Zefaro. "It didn't deploy a 100K line Envoy YAML configuration to production!" Love the insights on how O3 Envoy easily does things at scale. Thanks everyone.
#EnvoyCon

@LachlanEvenson: @LachlanEvenson: Oct 15
These walkthroughs are on point! @envoycon

@JunSalata: @rakaj@envoycon: Oct 15
Test in a production-like environment! @envoycon

@ChrisPelka: @chris@envoycon: Oct 15
So much to actually learn about and assemble
ATTENDEE DEMOGRAPHICS

Total Registration: 417
Attendees 92% | Speakers 8%

Registered vs. Attended: 96% of registered attendees participated in the virtual event platform.

COUNTRY

EnvoyCon 2020 attracted attendees from all over the world, including: Australia, Belgium, Brazil, Bulgaria, Canada, Colombia, Czech Republic, Egypt, Finland, France, Germany, Hungary, India, Indonesia, Ireland, Israel, Italy, Japan, Mexico, Netherlands, New Zealand, Norway, Poland, Russian Federation, Serbia, Singapore, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, United Kingdom, and USA.

- 2% Australia
- 2% Israel
- 2% Germany
- 3% Japan
- 3% Canada
- 70% USA

GENDER

- 62% Men
- 31% Preferred Not to Answer
- 7% Women

ATTENDEE JOB FUNCTION

- 70% Developers
- 5% Executives
- 17% IT Operations
- 1% Media/ Analyst
- 4% Product Manager
- 1% Professor/Academic
- 2% Sales and Marketing
- 1% Student

SESSION HIGHLIGHTS

- Lightning Talk: How Tinder implemented Envoy global rate limiting at scale - Yuki Sawa, Software Engineer at Tinder
- End User Talk: Authorization with Envoy at Square - Jelle Vanhorenbeke, Software Engineer at Square Inc.
- End User Talk: xDS Support in gRPC - Jessica Yuen, Software Engineer at Lyft and Jyoti Mahapatra, Software Engineer at Lyft
- End User Talk: Multiplex tcp requests through Envoy HTTP/2 stack - Yuchen Dai, Software Engineer at Google

SPONSORS

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond Sponsors</td>
<td>3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>3</td>
</tr>
</tbody>
</table>

Links to Videos:

Session Recordings