

 IMPORTANT NOTES BEFORE YOU BEGIN
INIPURTANT NUTES BEFURE TUU BEGIIN

1. CHOOSE ONE (1) EVENTOpen Source Summit is a conference umbrella, composed of a collection of events. You will be asked to select the "event" in which you'd like to submit. Each proposal may be submitted to only one event, so please review all carefully before making your selection. We understand some proposals could potentially fit into multiple events. Don't worry, our program chairs are working together to move proposals around as needed for additional review.2. NO PRODUCT PITCHES PLEASEPlease be sure your submission focuses on open source technologies and/or projects, not products specific to your company. We will not select any talks that look like product or vendor pitches.3. OPEN SOURCE ONLYAs this is an open source event, talks submitted based on closed or proprietary systems will not be reviewed.

Speaker Details		
Are you both the sub	mitter and main presenter?*	
☐ Yes ☐ No		
Submitter Information	n	
Submitter Full Name:*		
Submitter Company:*		
Submitter Job Title:*		
Submitter Email:*		
Primary Speaker Info	ormation	
=	re than one speaker, please I speakers in another section	enter the primary speaker's information below. You will be able to enter of the form.
Primary Speaker Full Name:*		
Primary Speaker Company:*		
Primary Speaker Job Title:*		
Primary Speaker Email:*		
Primary Speaker Country of Residence:*		
Primary Speaker Bio (500 character maximum):*		

Primary Speaker Fediverse Handle:	
8=	
The Linux Foundation is committed to a diverse and inclusive community. The following ques an effort to track our progress in increasing diversity at events, and will remain confidential.Widentify with?*	
<ul><li>☐ Woman</li><li>☐ Man</li><li>☐ Other Gender Identity</li><li>☐ Prefer not to answer</li></ul>	
<u> </u>	
Does the primary speaker identify as a person of color?	
☐ Yes ☐ No	
<b>▽</b>	
Which racial/ethnic background does the primary speaker identify with? Select all that apply:	
Asian Black Hispanic/Latino Indigenous Peoples Pacific Islander Prefer not to answer Self-Identify	
If the primary speaker identifies with any other underrepresented group (disability, LGBTQIA-	+, etc), please indicate below.
Additional Speaker and/or Panelists	
Note: Each session is allowed (1) primary speaker and (1) co-speaker. The primary speaker to complimentary conference pass and the co-speaker will receive a discounted conference pass speakers are considered panels and should be submitted as a panel discussion. Note that we panel discussions, all panelists will receive a complimentary conference pass; there is a maximum panel discussions.	ss.All submissions with more than 2 e do not allow panels with only men. Fo
Is this a panel discussion?*	
☐ Yes ☐ No	
o — o —	
The Linux Foundation does not accept panels with only men participating in an effort to increase speakers may not all be from the same company. Panel submissions must include the names to be considered. By selecting yes here, I confirm that at least one of the participants on this pother gender identity.*	s of all participants in the initial proposa
☐ Yes ☐ No	
As stated above, due to The Linux Foundation's inclusivity policy, no all male panels will be a	accepted Diagon come book and finish

As stated above, due to The Linux Foundation's inclusivity policy, no all male panels will be accepted. Please come back and finish your panel discussion proposal when there is a woman or other gender identity participant.

First Panelist	
Panelist 1 Full Name:*	
Panelist 1 Company:*	
Panelist 1 Job Title:*	
Panelist 1 Email:*	
Panelist 1 Country of Residence:*	
Panelist 1 Bio (500 character maximum):*	
Panelist 1 Fediverse Handle:	
Second Panelist	
Panelist 2 Full Name:	
Panelist 2 Company:	
Panelist 2 Job Title:	
Panelist 2 Email:	
Panelist 2 Country of Residence:	
Panelist 2 Bio (500 character maximum):	
Panelist 2 Fediverse Handle:	
Third Panelist	
Panelist 3 Full Name:	
Panelist 3 Company:	
Panelist 3 Job Title:	
Panelist 3 Email:	
Panelist 3 Country of Residence:	
Panelist 3 Bio (500 character maximum):	
Panelist 3 Fediverse Handle:	
Fourth Panelist	
Panelist 4 Full Name:	
Panelist 4 Company:	
Panelist 4 Job Title:	
Panelist 4 Email:	
Panelist 4 Country of Residence:	

Panelist 4 Bio (500 character maximum):	_
Panelist 4 Fediverse Handle:	_
Is there a co-speaker?*	
☐ Yes ☐ No	
Co-Speaker	
Co-Speaker Full Name:*	_
Co-speaker Company:*	_
Co-Speaker Job Title:*	_
Co-Speaker Email:*	_
Co-speaker Country of Residence:*	_
Co-speaker Bio (500 character maximum):*	_
Co-speaker Fediverse Handle:	_
an effort to track our progress in increasing diversit with?*  Man  Woman  Other Gender Identity Prefer not to answer  No  Which racial/ethnic background does the co-speaked Asian Black Hispanic/Latino Indigenous Peoples Pacific Islander Prefer not to answer Self-Identify  Self-Identify	
If the co-speaker identifies with any other underrep	resented group (disability, LGBTQIA+, etc), please indicate below.

Submission Details
Event*
Please select the event for your submission. (Select one)
LinuxCon CloudOpen ContainerCon SupplyChainSecurityCon Critical Software Summit Embedded IoT Summit OSPOCon Open Source Leadership Summit Emerging OS Forum Automotive Linux Summit
<b>≣</b> LinuxCon
LinuxCon is an event for maintainers, developers and project leads in the Linux community to gather for updates, education, collaboration, and problem-solving to further the Linux ecosystem. Select topic area for LinuxCon* (Select one)
Filesystems and Storage Linux Kernel Development (Advanced & Beginner) Mission-Critical, Real-Time, and Long Life Systems (Scientific & Medical) Programming Languages and Toolchains io_uring Tracing Scheduler VFIO/IOMMU/PCI Kernel Dependability (static analysis, kcov, kcov triggered fuzzing testing, fuzzing, kmsan, kcsan, kubsan, etc.) System Boot Security Live Patching eBPF RDMA Power Management Containers Checkpoint/Restart Distribution Kernels & Distros Considerations for Servers, Desktops, etc. Linux on the Desktop Virtualization Networking Performance & Benchmarks Rust Other, please specify
■ CloudOpen
CloudOpen provides valuable content across cloud native and cloud infrastructure technologies. It is where cloud developers, engineers and operations teams can discover new tools, projects, platforms and technologies across cloud native and cloud infrastructure. Select topic area for CloudOpen* (Select one)
☐ Open Cloud Infrastructure

Hybrid & Multicloud Edge Cloud Computing Container-Native Virtualization Container and Infrastructure Security Cloud Native Storage Infrastructure-as-Code CI/CD, Configuration Management Cloud-native Application Development Cloud-native Developer and Operator Experience Observability: Metrics, Logging, Tracing, Service Mesh Serverless and Functions-as-a-Service Security, Authentication, and Compliance Data Flow Management Confidential Computing Other, please specify
ContainerCon
Containers are revolutionizing the way workloads are automated, deployed and scaled, and ContainerCon is where teams can learn more about why and how to adopt containerization to further automation, portability and efficiency. Select a topic area for ContainerCon* (Select one)
Container Runtimes, Management and Orchestration Container Images and Registries CI/CD, Configuration Management, Automation, GitOps Observability: Metrics, Logging, Tracing, Service Mesh Security/Authentication Storage and Databases APIs, SDKs, Frameworks and Libraries Migration and Refactoring Remote and Cloud-based Developer Environments Reproducible Builds and Environments Debugging Other, please specify
■ SupplyChainSecurityCon
Cybersecurity incidents are among the greatest threats facing organizations today. This event, held in partnership with the Open Source Security Foundation (OpenSSF) and Cloud Native Computing Foundation (CNCF), gathers security practitioners, open source developers, and others interested in software supply chain security to explore the security threats affecting the software supply chain, share best practices and mitigation tactics, and Increase knowledge about how to best secure open source software supply chains. Select a topic area for SupplyChainSecurityCon* (Select one)
<ul> <li>☐ Measuring Risk of Potential &amp; Already-included OSS</li> <li>☐ Countering Source Code Level Problems</li> <li>☐ Countering Build Threats</li> <li>☐ Countering Dependency Threats</li> <li>☐ Ensuring users know, with Confidence, what Software Components (at all tiers) are Included</li> <li>☐ Other, please specify</li> </ul>
E Critical Software Summit
As open source is found more and more in safety-critical products and infrastructure, the need to ensure dependability and reliability has increased. This event gathers developers focused on solving these issues, to figure out how we can increase the confidence of using OS projects in safety, mission, and business-critical applications. Select topic area for Critical Software Summit* (Select one)
☐ Testing and Hardening ☐ Cyber Security Considerations ☐ Safety-Critical Considerations ☐ Other, please specify
Embedded IoT

The Embedded IoT Summit is where system architects, firmware developers and software developers working on resource constrained embedded and IoT products can learn and collaborate for increased development velocity and maximum innovation. Select topic area for Embedded IoT Summit* (Select one)
Best practices working with Resource Constraints Cybersecurity & Safety Considerations for Systems <b>not based</b> on Linux Outside World Meets IoT RTOSes Other, please specify
<b>≅</b> OSPOCon
An event for those working in open source program offices in organizations that rely on open source technologies to learn and share best practices, experiences, and tooling to overcome challenges they face. Select a topic area for OSPOCon* (Select one)
□ OSPO Lessons Learned □ Compliance and Legal □ OSPOs and Engineering Effectiveness □ Developer Advocacy and Ecosystem Participation □ Hosting Projects and Communities □ OSPOs in Academia and Government □ Other, please specify
■ Open Source Leadership Summit
Select topic area for the Open Source Leadership Summit* (Select one)
Best Practices in Open Source Development / Lessons Learned Growing, Managing & Sustaining Open Source Projects Security and Risk Management Open Source Governance and Models Certifying Open Source Projects & Compliance Leveraging Open Source Technology, Incentivization and Engagement Software Development Methodologies and Platforms Building Internal Innersource Communities Remote Team Management and Methods Bug/Issue Management and Triage Communication Platforms and Methods; Content Management and Social Media Mentoring and Training Culture, Community Management, Advocacy and Evangelism Other, please specify
Emerging OS Forum
Focused on the future trends and emerging technologies touching the open source ecosystem, the Emerging OS Forum provides a place for the visionaries and innovators working on the OS projects and technologies of tomorrow to come together to share ideas and collaborate. Select topic area for Emerging OS Forum* (Select one)
New & Emerging Open Source Projects Open Hardware Web 3.0/Crypto/Blockchain Identity Open Mapping WebAssembly (Wasm) Public Health Unique Applications of Open Source Other, please specify
Automotive Linux Summit
Gathering attendees from the global companies leading and accelerating the development and adoption of a fully open software stack for the connected car. Select topic area for Automotive Linux Summit* (Select one)
Advanced Driver Assistance Systems (ADAS)  AGL Distribution and Design Considerations  AGL Application Design, Application Framework  AGL Instrument Cluster Applications

AGL Security
☐ AGL Long Torm Support & Maintenance
☐ AGL Long-Term Support & Maintenance ☐ Augmented Reality, Heads-Up Display
Autonomous Driving and Advanced Driver Assistance Systems (ADAS)
Connected Car Technologies
Delivering Live Content and Updates to Vehicles in Motion
Flutter for Automotive
Functional Safety and Open Source Software
In-vehicle Infotainment (IVI)
Legal and Compliance Issues
☐ Mobility Services
☐ Navigation and Mapping
☐ Non-AGL Technical Projects (e.g. Smart Roads, Self-driving Vehicles)
☐ Software Defined Vehicles
Submission Type*
Session Presentation (~40-50 minutes in length)
Panel Discussion (~40-50 minutes in length)
Birds of a Feather Session (BoFs are typically held in the evenings, ~45 minutes to 1 hour in length)
☐ Tutorial (typically ~1.5 hours in length)
■ Is this a technical talk?*
☐ Yes
$\square$ No
♣ Audience Experience Level*
☐ Beginner
☐ Intermediate
☐ Advanced
☐ Any
Abstract Title*
If your talk is selected, the Abstract Title you choose will be the Title shown in the conference schedule, often what attendees use as
a starting point to determine if they will be interested in the talk. Choose your title carefully - make sure that it accurately describes what your talk will cover.
Abstract*
Provide an abstract that briefly summarizes your proposal. Provide as much information as possible about what the content will include. Do not be vague. This is the description that will be posted on the website schedule if your talk is selected, so be sure to spell check, use complete sentences (and not just bullet points) and to write it in the third person (use your name instead of "I"). Remember that this description is what will make an attendee decide whether your session would be a good fit for them. Be sure to provide enough information to help attendees make the right choice. Be clear and concise. The presentation selection process is very competitive, with many proposals rejected. A well written abstract will greatly increase the possibility of the proposal being accepted.
·
Have you or anyone else given this presentation before?*
Note: If you have given this presentation, please describe in the 'Abstract' box in what ways this version of the presentation will be significantly different.
☐ Yes

	∐No				
	3 3				
	Please provide the below de	etail of the previous presentation			
Cor	nference name:				
	en did the presentation take ar, month):	olace			
	ase provide a link to the slide eo of the previous presentation				
	If your session is accept	ed, would you be open to our PR t	eam contacting yo	ou about speaking with med	lia & press onsite?*
	☐ Yes ☐ No ☐ Maybe - Please follow up	with me closer to the event			
	<u>-</u>				
	Additional Details & S	eaker?*	·		
		so don't fret about letting us know in e event to make them successful.	if you are. We just	want to make sure to provide	de first time speakers with
	☐ Yes ☐ No				
	8				
	Would you be willing to atte	nd a first time speakers course onl	ine prior to the ev	ent if your talk is selected?	
	Additional Resources				
	deliver a talk effectively.Ple	views many proposals, and having ase share a video or audio recordir create a quick YouTube video of yo	ng of a previous ta	ılk you've given. If you don't	
		Type of Resource		Details, Links, Etc.	
	Resource 1				_
	Resource 2				_
	<b>≅</b> Travel Funding*				
	Do you require travel funding	g?			
	☐ Yes ☐ No				

Selecting yes does not qualify as a request for funding, and it does not negatively affect the status of your proposal submission. If you select that you need travel funding, we will follow-up with additional details on how to apply.

Code of Conduct*
$\square$ I agree to abide by the Linux Foundation Code of Conduct *
Slide Deadline Agreement*
$\ \square$ I agree to submit my slides no later than 3 days before the event *