Application: CNTDE22-000000029

Riccardo Gasparetto Stori - rgs@vodafone.com Cloud Native Telco Day Europe 2022

Summary

ID: CNTDE22-0000000029 **Status:** Under Review

Last submitted: Feb 16 2022 11:42 AM (GMT)

Cloud Native Telco Day Europe 2022

Completed - Feb 16 2022

Cloud Native Telco Day Europe 2022



Pre-submission Acknowledgements

Have you also submitted this talk for KubeCon + CloudNativeCon EU 2022?*

*For potential speakers who have already submitted a proposal for KubeCon + CloudNativeCon EU 2022: We encourage you to also submit a proposal for Cloud Native Telco Day Europe.

No

Health + Safety Protocols

Registration Required*

Registration to KubeCon + CloudNativeCon Europe 2022 is REQUIRED for all co-located event participants -

- attendees and speakers alike. Should you require assistance to purchase KubeCon + CloudNativeCon Europe registration, the Dan Kohn Scholarship Fund application information is **available here**!

Responses Selected:

I understand that should I be accepted as a co-located event speaker, I will be responsible for purchasing registration to KubeCon + CloudNativeCon Europe 2022.



Speaker Details

Are you both the submitter and main presenter?*

Yes

Primary Speaker Information

Note: If your talk has more than one speaker, please enter the primary speaker's information below. You will be able to enter information for additional speakers in another section of the form.

Primary Speaker Full Name:*	Riccardo Gasparetto Stori	
Primary Speaker Company:*	Vodafone	
Primary Speaker Job Title:*	Principal Cloud Architect	
Primary Speaker Email:*	rgs@vodafone.com	
Primary Speaker Mobile Phone Number:*	+447500883907	
Primary Speaker Country of Residence:*	United Kingdom	
Primary Speaker Time Zone:*	итс	
Primary Speaker Bio (500 character maximum):*	As Principal Cloud Architect for Vodafone Group, Riccardo Gasparetto Stori is driving the adoption of Cloud Platforms throughout the Telco industry. Working for Vodafone Group Networks Architecture, he defines and leads the strategy and architecture for Vodafone's Network Cloud in more than 20 markets across Europe, Africa and Asia. Focusing on Containerisation and Cloud Orchestration, Riccardo is the Lead for the Kubernetes Reference Architecture Workstream (Anuket RA2) within the Linux Foundation Networking (LFN), and was formerly a Cloud Architect for Telecom Italia's NFV business unit.	
Primary Speaker Twitter Handle:	(No response)	

What gender does the primary speaker identify with?*
Man
Does the primary speaker identify as a person of color?*
No
If the primary speaker identifies with any other underrepresented group (disability, LGBTQIA+, etc), please
indicate below.
(No response)

Cloud Native Computing Foundation is committed to a diverse and inclusive community. The

following questions are asked in an effort to track our progress in increasing diversity at

Additional Speaker or Panelists

events, and will remain confidential.

Note: Each session is allowed (1) primary speaker and (1) co-speaker. Both the primary and co-speaker will receive complimentary co-located event registration (note: KubeCon+CloudNativeCon Registration NOT included, but will need to be purchased to attend and speak at the co-located event).

All submissions with more than 2 speakers are considered panels and should be submitted as a panel discussion. Note that we do not allow panels with only men.

For panel discussions, all panelists + the moderator will receive a complimentary co-located event registration; there is a maximum of 4 panelists & 1 moderator. (note: KubeCon+CloudNativeCon Registration NOT included, but will need to be purchased to attend and speak at the co-located event).

Is this a panel discussion?*

No

Is there a co-speaker?*

Yes

Co-speaker

Co-speaker Full Name:*	Gergely Csatari
Co-speaker Company:*	Nokia
Co-speaker Job Title:*	Senior Open Source Specialist
Co-speaker Email:*	gergely.csatari@nokia.com
Co-speaker Mobile Phone Number:*	+358-40-358-0991
Co-speaker Country of Residence:*	Finland
Co-speaker Time Zone:*	EET
Co-speaker Bio (500 character maximum):*	Gergely is working in the central part of Nokia-s OSPO and partially responsible for the outgoing contributions. He is a contributor for cloud infrastructure to Anuket, the OpenInfra ECG and the CNCF TUG communities. Speaker experiences cover several presentations in OpenStack and Open Infrastructure Summits, OPNFV and Open Networking Summits and KubeCon.
Co-speaker Twitter Handle:	@GergelyCsatari

Cloud Native Computing Foundation is committed to a diverse and inclusive community. The following questions are asked in an effort to track our progress in increasing diversity at events, and will remain confidential.

What gender does the co-speaker identify with?*

Man

Does the co-speaker identify as a person of color?*

No

If the co-speaker identifies with any other underrepresented group (disability, LGBTQIA+, etc), please indicate below.

(No response)

Speaker Headshot(s)*

Please attach a headshot for each proposed presenter. If accepted, these photos will appear on the event website, agenda, and within the mobile app.

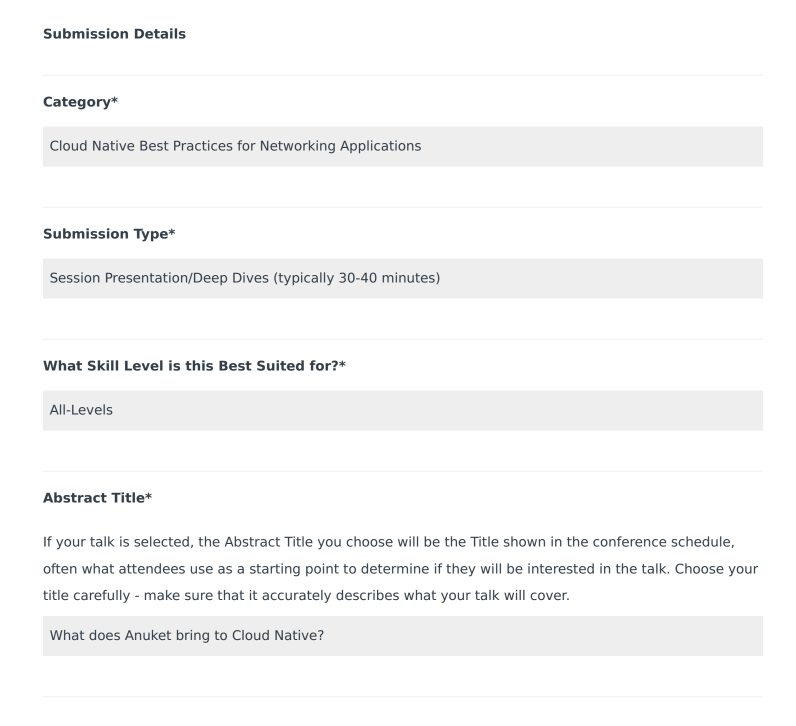
Riccardo Gasparetto.jpg

Filename: Riccardo Gasparetto.jpg Size: 1.9 MB

Gergely Csatari.png

Filename: Gergely Csatari.png Size: 75.1 kB





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 write 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.

The Anuket Open Source Project empowers the global telco community to deliver network services faster, more reliably and securely, by developing reference cloud models, architectures and conformance programs.

Today, telcos need to spend high effort for the integration of CNFs with the different cloud native telco platforms.

To reduce this effort, Anuket defines a Kubernetes Telco Cloud reference - this includes the mandatory capabilities, the reference implementation and conformance testing.

The presentation will introduce the RA2, RI2 and RC2 projects, their content and status, and how to benefit from them.

Participation is open to all - making collaboration between telcos and network vendors an ingredient for success.

Audience*

Describe who the audience is and what you expect them to gain from your presentation.

The audience are telecom professionals in any phase of their cloud native journey. The audience of the presentation will get an overview on how Anuket decreases the integration cost of CNFs to Kubernetes platforms.

Benefits for the Ecosystem*

Tell us how the content of your presentation will help better the ecosystem. (We realize that this can be a difficult question to answer, but as with the abstract, the relevance of your presentation is just as important as the content).

The Anuket projects are working to decrease the time and effort needed to integrate CNFs and Kubernetes platforms. This will make the ecosystem more effective and agile.

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.

No

If your session is accepted, would you be open to our PR team contacting you about speaking with media & press onsite?*

Maybe - Please follow up with me closer to the event



Additional Details & Speaker Agreements

Are you a first-time speaker?*

We love first time speakers so don't fret about letting us know if you are. We just want to make sure to provide first time speakers with the right resources before the event to make them successful.

Yes

Additional Resources

The Program Committee reviews many proposals, and having extra resources helps to gauge the speaker's expertise and ability to deliver a talk effectively.

Please share a video or audio recording of a previous talk you've given. If you don't have a previous talk recording to submit simply create a quick YouTube video of yourself speaking for a couple of minutes.

	Type of Resource	Details, Links, Etc.
Resource 1	Anuket wiki	https://wiki.anuket.io
Resource 2	Anuket main website	https://anuket.io
Resource 3	Anuket RA2 docs	https://cntt.readthedocs.io/en/lat est/ref_arch/kubernetes/README. html

Do you require travel funding?*

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.

No

This event is currently being planned for in-person May 16, 2022 in Valencia, Spain. Please select the option that best fits how you'd anticipate participating if chosen to speak.*

I am unsure, please check back closer to the event

Code of Conduct*

Please read: https://events.linuxfoundation.org/kubecon-cloudnativecon-europe/attend/code-of-conduct/

I agree to abide by the Cloud Native Computing Foundation Code of Conduct

Slide Deadline Agreement*

I agree to submit my slides in accordance with provided guidelines, which will be shared on Monday, March 21, should this talk be accepted.