



# Steering Committee

10.03.2022

# Agenda

---

**01** Welcome new participants

---

**02** Qorum given?

---

**03** CAMARA launch

---

**04** Project governance updates

---

**05** Sub project status

---

**06** Working group status

---

**07** Telefonica - API portal

---

**08** AOB

---

# Welcome new participants

## Public Github repository for CAMARA project



	MarkusKuemmerle	Update PARTICIPANTS.MD	dce24f8 41 minutes ago	595 commits
	declarations	Update file-header.txt	15 days ago	
	documentation	Update CAMARA Project - CNCF Project Proposal.md	12 days ago	
	CODE_OF_CONDUCT.md	Update CODE_OF_CONDUCT.md	8 months ago	
	CONTRIBUTING.md	Update CONTRIBUTING.md	12 days ago	
	PARTICIPANTS.MD	Update PARTICIPANTS.MD	41 minutes ago	
	ProjectCharter.md	Update ProjectCharter.md	11 days ago	
	ProjectStructureAndRoles.md	Update ProjectStructureAndRoles.md	13 days ago	
	README.md	Update README.md	12 days ago	

1. Ensure that your email address is documented in your GitHub profile so that we can add you to the mailing list
2. Insert your name in the PARTICIPANTS.MD file and create a GitHub pull request

# Quorum given? No decision planned for today's meeting

AT&T	Wiley Wilkins (Barry Elia)	✓	✗
Capgemini	Shamik Mishra	✓	
Deutsche Telekom AG	Nathan Rader (Markus Kümmerle)	✓	
Ericsson	Bart van Kaathoven (Jan Friman)	✓	
Google Cloud	Sridhar Gollapudi	✓	
GSMA	Henry Calvert	✓	
IBM	Jason Hunt (Zyg Lozinski)	✓	
Intel	Petar Torre	✓	
Kandy	Philip Lintell (Ralph Page)	✓	
KDDI	Toshiyasu Wakayama	✓	
Microsoft	Landon Cox	✓	
MobiledgeX	Heather Blanchard (Christoph Goertz)	✓	
Nokia	Chris Jones (Tanja de Groot)	✓	
ORANGE	Sylvain Morel	✓	
Scenera	David Lee	✓	
T-Mobile US	Lyle Bertz	✓	
TIM	Roberto Procopio (Fabrizio Moggio)	✓	
Telefonica	Juan Carlos Garcia (Jose A Ordóñez Lucena)	✓	
TELUS	Ali Tizghadam	✓	
Vodafone	Johanna Wood	✓	



# CAMARA launch – On GSMA stage 03.03.2022 11:00 CET



Keynote

Video



# CAMARA launch – Press and customer/partner feedback

## Telco Global Alliance Introduced at Mobile World Congress: Linux Foundation Unveils CAMARA

By Juhi Fadia / February 28, 2022



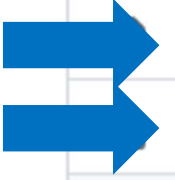
In a surprise move that had everyone buzzing at Mobile World Congress in Barcelona today, the Linux Foundation, in collaboration with the GSMA, introduced a global, open-source project to address industry API interoperability leveraging GSMA OPG requirements and Linux Foundation's Developer Ecosystem.



**DT Booth:**  
**>50 interested new customers/partners**

**Other booth feedback?**

# Project governance updates

	MarkusKuemmerle	Update PARTICIPANTS.MD	dce24f8	41 minutes ago	 595 commits
	declarations	Update file-header.txt		15 days ago	
	documentation	Update CAMARA Project - CNCF Project Proposal.md		12 days ago	
	CODE_OF_CONDUCT.md	Update CODE_OF_CONDUCT.md		8 months ago	
	CONTRIBUTING.md	Update CONTRIBUTING.md		12 days ago	
	PARTICIPANTS.MD	Update PARTICIPANTS.MD		41 minutes ago	
	ProjectCharter.md	Update ProjectCharter.md		11 days ago	
	ProjectStructureAndRoles.md	Update ProjectStructureAndRoles.md		13 days ago	
	README.md	Update README.md		12 days ago	

Review the documents and provide feedback:

- Correct typos and bad grammar immediately in the files (and create a pull request)
- In case of needed content changes create a GitHub issue



GitHub  
issue #43

# Project governance updates OPAG representation of CAMARA



- Nomination of candidates until next meeting:  
Please include your proposals here:  
[https://github.com/camaraproject/re\\_p\\_main/blob/main/documentation/MeetingMinutes/OPAG\\_Representation.md](https://github.com/camaraproject/re_p_main/blob/main/documentation/MeetingMinutes/OPAG_Representation.md)



# Sub project status

## “Quality on Demand”

Scope:

- Service APIs for “Quality on Demand” (see APIBacklog.md)
- It provides the customer with the ability to:
  - set quality for a mobile connection (e.g., required latency, jitter, bit rate)
  - get notification if network cannot fulfill
  - NOTE: The scope of this API family should be limited (at least at a first stage) to 4G and 5G.
- Specify, develop, document and test the APIs (with 1-2 Telcos)
- Schedule: from now to 30.06.2022
- Location: virtually

GitHub  
issue #1

GitHub  
issue #2

GitHub  
issue #6

GitHub  
issue #7

GitHub  
issue #8

Team / Maintainers:

- DT: Shilpa Padgaonkar, Mariusz Sozanski, Noel Wirzius, Felix Dsouza
- Intel: Petar Torre, Francesc Guim
- Telefonica: José Antonio Ordoñez Lucena
- Telus: Ali Tizghadam
- Ericsson: Emil Zhang, Jan Friman, Joachim Dahlgren
- KDDI: Toshi Wakayama
- MobiledgeX: Christoph Goertz, Thomas Vits
- Orange: Sylvain Morel, Patrice Conil, Julien Giannandrea

Repository (incl. first draft API spec):

- <https://github.com/camaraproject/QualityOnDemand> 10

Meeting minutes  
in the repository

# Sub project status “Quality on Demand”

Deliverable	Required/Optional (R/O)	Current status
API Definition	R	Done
API doc/user stories/testcases	R	To be submitted after commonalities relevant deliverables are finalized
Implementation	O	In clarification (NEF reference implementation needed)
API Reviews and extensions		<ul style="list-style-type: none"><li>• Reviews from WG members discussed and worked on using open issues.</li><li>• Major discussion on approach to QoS profiles mapping</li></ul>

# Working group status

## “Commonalities for APIs”

Scope:

- Work out “Commonalities for APIs”
- Schedule: from now to 30.06.2022
- Location: virtually

Team / Contributors:

- Microsoft: Landon Cox
- DT: Shilpa Padgaonkar, Mariusz Sozanski
- Telefonica: Jose Ordoñez-Lucena, Ruben Barrado Gonzalez
- Intel: Petar Torre
- Ericsson: Jan Friman, Miguel A. García-Martín
- KDDI: Toshi Wakayama
- Orange: Sylvain Morel
- TIM: Fabrizio Moggio
- Vodafone: Kevin Smith
- AT&T: Shahram Mohajeri
- MobiledgeX: Thomas Vits

Repository

- <https://github.com/camaraproject/WorkingGroups/tree/main/Commonalities>

*Meeting minutes  
in the repository*

GitHub issue #1	GitHub issue #3
GitHub issue #4	GitHub issue #6
GitHub issue #5	GitHub issue #8
GitHub issue #7	GitHub issue #10
GitHub issue #9 <span style="background-color: yellow; color: black; font-weight: bold;">CLOSED</span>	GitHub issue #13
GitHub issue #11	GitHub issue #26 <span style="background-color: yellow; color: black; font-weight: bold;">NEW</span>
GitHub issue #25 <span style="background-color: yellow; color: black; font-weight: bold;">NEW</span>	GitHub issue #27 <span style="background-color: yellow; color: black; font-weight: bold;">NEW</span>

# Working group status

## “Commonalities for APIs”

Deliverable	Format	Main Contributor	Current status
User story template	Word	Telefonica	Closing Review
API documentation template	Markdown	DT	Closing Review
Authentication and Authorization concept doc	Markdown	DT	Starting review
Testing principles doc	Markdown	DT All	Document in preparation
Standard resource description doc (Glossary)	TBD	E/// Microsoft	To be started
General principles doc (Incl. software engineering process)	Markdown	Telefonica All	Document in preparation
Exposure reference solution	Word	Telefonica	Review in progress
API readiness minimum criteria checklist	Markdown	DT	Review in progress

# Working group status “API Backlog”

## Scope:

- Include contribution from OPAG and from Ericsson
- Schedule: from now to 30.06.2022
- Location: virtually

GitHub  
issue #2

## Team / Maintainers

- Ericsson: Jan Friman
- Telefonica: Jose Ordonez-Lucena
- KDDI: Toshi Wakayama

GitHub  
issue #19

GitHub  
issue #20

GitHub  
issue #21

## Repository

- <https://github.com/camaraproject/WorkingGroups/tree/main/APIBacklog>

# Telefonica contribution API portal

HOME CATALOG FOOTPRINT CERTIFICATION DOCS

ADMIN CERT. DESIGNER LOGOUT

Telefonica APIs Catalog Views

Here you can check the Telefonica APIs Catalog by Platform, Realm or TMForum's SID Category

Platform/Realm Catalog

Here you can check the APIs catalog order by Telefonica Platform and Realm

TMForum's SID Category Catalog

Here you can check the APIs catalog order by TMForum's SID Categories

Telefonica APIs Documentation and Planning tools

Here you can check global projects documentation, availability and project plannings

1. Information will be sent again to all Project participants
2. Topic is addressed to commonalities working group to prepare a decision proposal
3. Decision in one of the next steering committee meetings.



**CAMARA**

The Telco Global API Alliance

**AOB**