

# Presentation

24.01.2025

0

# Content of the CAMARA presentation



- **#3** CAMARA Mission
- **#4-#7** CAMARA Motivation Key problems we try to solve
- **#8-#14** CAMARA Scope, Collaboration with Open Gateway and TM Forum, API Distribution Options
- **#15** What is different now in comparison to former API exposure trials?
- **#16-#18** History, Logos & Current Figures Where we started and where we are now
- **#19-#27** Current Meta Release, CAMARA APIs, Showcases, Public Launch Status
- **#29-#31** 5G network capabilities, Potential Business Use Cases
- #32-#35 Benefit for developers to use CAMARA APIs & Getting Started
- **#36-#40** Benefit for developers to work in CAMARA & Joining CAMARA as Developer
- #41-#43 Benefit for operators to implement CAMARA APIs in their networks & Getting Started
- **#44-#46** Benefit for operators to work in CAMARA & Getting Started
- **#47-#48** Where are we going next, Contacts



### APIs enabling seamless access to Telco network capabilities



Telco network capabilities exposed through APIs provide a large benefit for customers. By simplifying telco network complexity with APIs and making the APIs available across telco networks and countries, CAMARA enables easy and seamless access.



CAMARA Mission

### What is the CAMARA Project? Key problems we try to solve













#### Scale

Developers dream of being the next unicorn... If apps, products, or services are built on our APIs they want them in all relevant markets and networks globally.

#### Consistency

Multi-nationals want consistency across all markets they operate in... they do not want APIs that only work in a single network in a single country. They do not want to try and build for the differences of each network.

#### Simplicity

Telco networks are complex, and every network is different.... Developers want simple, intent-based APIs.

#### Accessibility

We go to the developers where they are so the project is open sourced in the Linux Foundation. Allowing API users to work directly with CSPs creating the service.

#### **Demand Driven**

We develop the APIs and design it in the way our customers need it. The demand is collected from organizations like GSMA OPAG but also from customers directly.

# Key problems we try to solve Consistency Benefit



Availability across telco networks and countries is necessary:

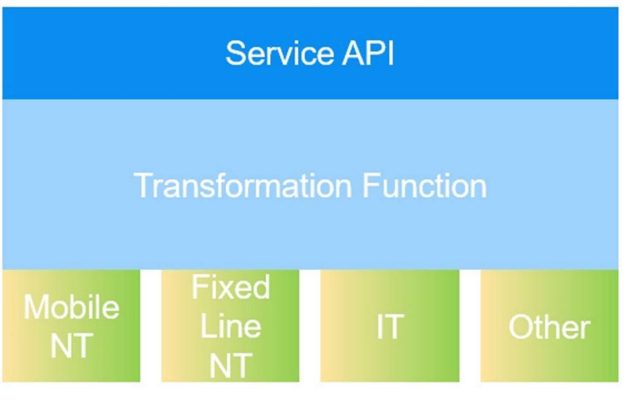
- To ensure seamless customer experience
- To accelerate technology development and commercial adoption (minimize implementation effort)
- To accelerate education and promotion
- To support application portability

# Key problems we try to solve Simplicity Benefit



**Abstraction** from Network APIs to Service APIs is necessary:

- To simplify telco complexity making APIs easy to consume for customers with no telco expertise (user-friendly APIs)
- To satisfy data privacy and regulatory requirements
- To facilitate application to network integration



Southbound capabilitites

### CAMARA Open Source



**CAMARA** is an open source project within Linux Foundation to define, develop and test the APIs. CAMARA works in close collaboration with the GSMA Operator Platform Group to align API requirements and publish API definitions and APIs. Harmonization of APIs is achieved through fast and agile created working code with developer-friendly documentation. API definitions and reference implementations are free to use (Apache2.0 license).

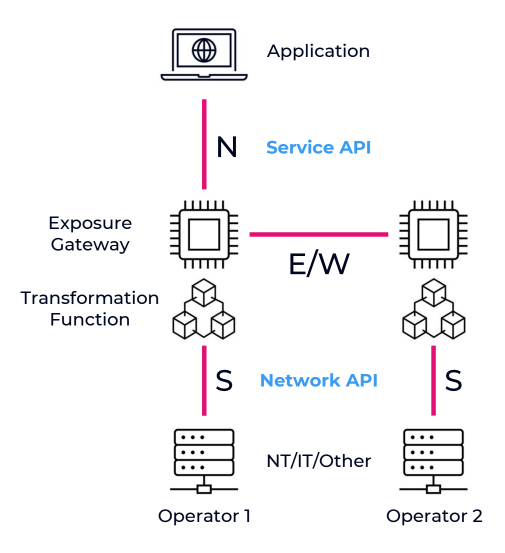


# CAMARA Scope



From functional perspective the scope is limited to **telco APIs**, that means APIs in the domain of telco mobile networks, telco fixed line networks, telco edge cloud, etc. or supporting these.

Thereby the focus is on the **northbound interface** (between telco operator and aggregator or capability consumer). East-/westbound interface APIs are out of scope for CAMARA.

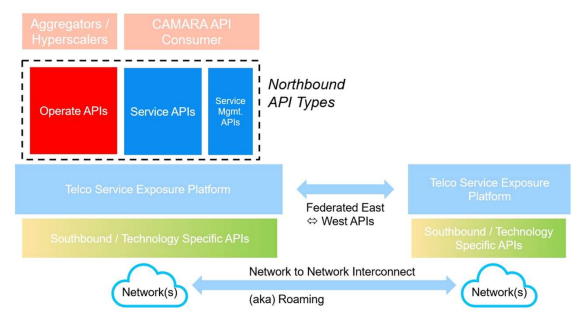


# CAMARA Scope



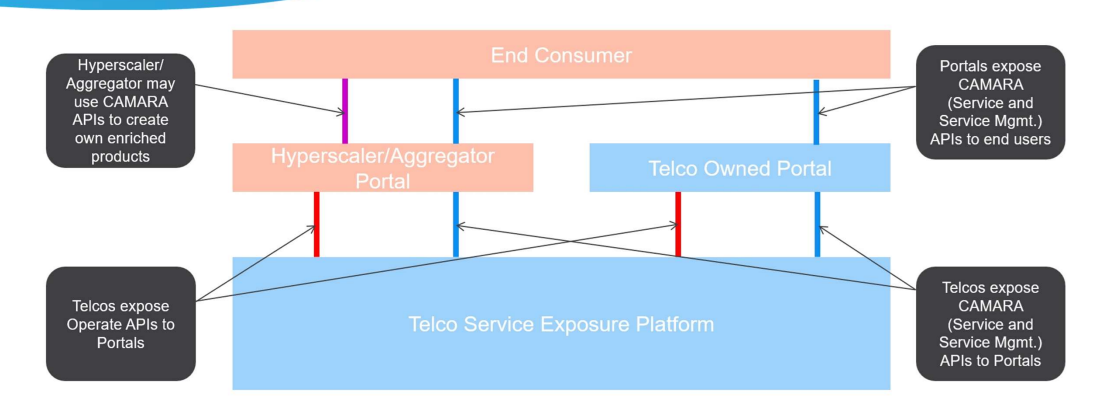
# We differentiate between 3 types of Northbound APIs:

- Service APIs: APIs intended for end consumers and integrated by developers to invoke a certain telco capability.
- Service Management APIs: APIs intended for end consumers to manage or get data about offered Service APIs in application runtime, e.g., check service availability or performance information.
- Operate APIs: Operational and maintenance APIs provided by a telco to channel partners for the purpose of service fulfillment and assurance to their [channel partner] customers. This may include service provisioning for a mobile user, technical API performance monitoring, fault ticketing, information exchange such as product catalog, pricing, settlement, etc.



Service APIs and Service Management APIs are in scope of CAMARA. Operate APIs are out of scope of CAMARA (these are already covered by other SDOs = Standards Development Organizations like TM Forum).

# CAMARA – Scope / Collaboration with Open Gateway and TM Forum

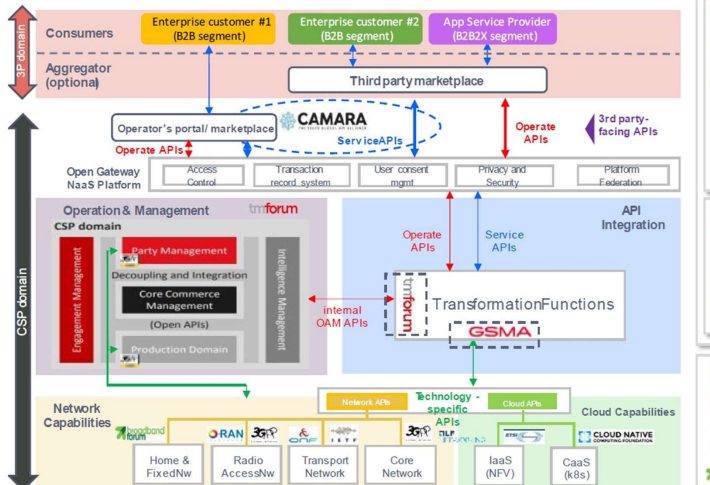


Hyperscalers and aggregators have the possibility to create own enriched products based on the CAMARA APIs and expose that in addition to the CAMARA APIs.

CAMA

# CAMARA – Scope / Collaboration with Open Gateway and TM Forum





#### 3rd Party-facing APIs

Service APIs App-centric, developer-oriented Apache2.0 lic, user -friendly, easy-to-use Example: QoD, verify location, device status, Sim Swap,.... Includes some management functionality used from the apps (in-app OAM APIs)

#### Hosted by CAMARA

Contributed by OpenGateway partners , directly or supported by bodies like GSMA 5/GFF tmforum bridge CableLobs

#### Operate APIs

Management oriented Easy-to-implement, easy-to-use, simple Example: register, account, monitor, issue mgmt, order/purchase,pay... Provides an easy integration of the NaaS Platform with marketplaces /portals

Contributedby OpenGatewaypartners, hostedby tmforum

Technology -specific APIs Technical capability oriented, standard, (FRAND) deterministic Example: policysetting parameter setting information check..



CAMARA project defines CAMARA APIs.

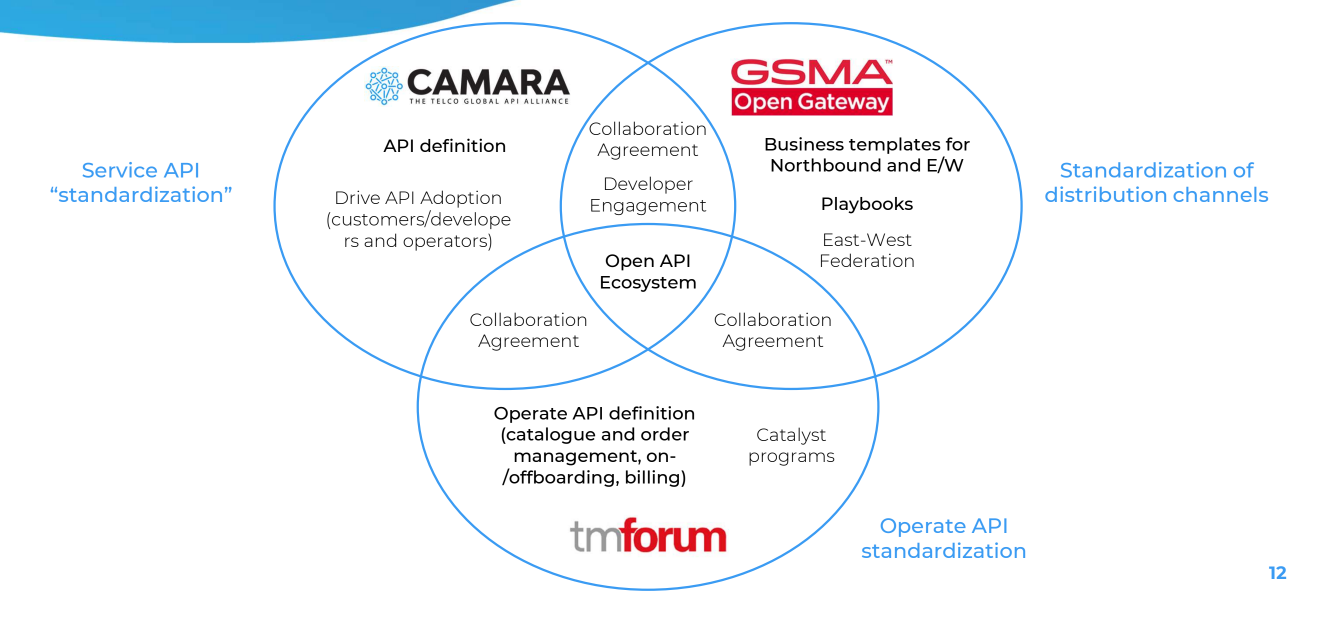
TMForum develops the Operate APIs.

Several SDOs cover the different technology domains that provide the telco capabilities.

More details can be found in the whitepaper "The Ecosystem for Open Gateway NaaS API Development" (jointly published by GSMA, CAMARA, Linux Foundation and TMForum) available <u>here</u>.

# CAMARA – Scope / Collaboration with Open Gateway and TM Forum





# CAMARA Scope



#### The scope of the CAMARA Project is:

- Collect API requirements from GSMA Operator Platform Group and other sources
- Define Service APIs and Service Management APIs
- Create test plans / cases / tools from an API consumer perspective
- Develop and test Service APIs and Service Management APIs
- Create developer friendly documentation

The following deliverables are provided by the CAMARA Project:

- Service API and Service Management API definitions and documentation
- Optionally Service API and Service Management API code and
- Test plans, cases and tools for the APIs all contained in deployment packages.

Project resources can be found in the GitHub repository: <u>https://github.com/camaraproject</u>.



#### CAMARA API **Distribution** Options



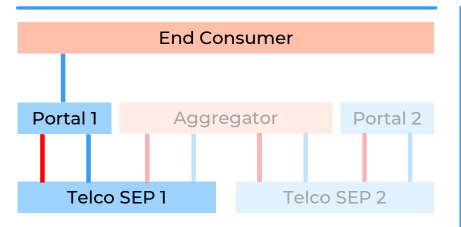
#### **Single-Operator Relationship**

Blue lines =

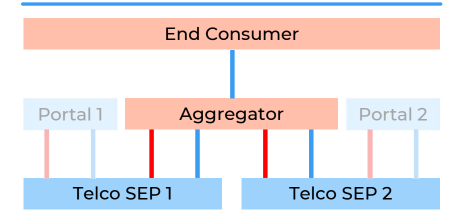
Red lines =

SEP= Service

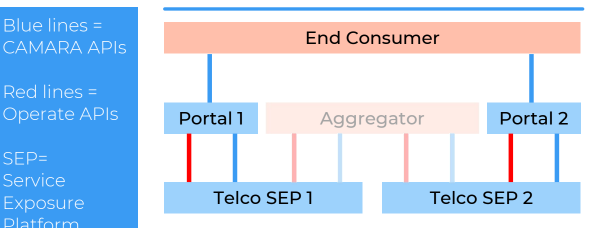
Exposure Platform



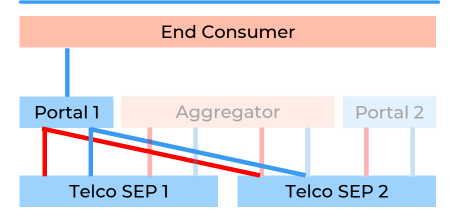
#### **Operator Aggregation**



#### **Multi-Operator Relationship**



#### Single-Operator "API Roaming"



# What is different now in comparison to former API exposure trials?



- Simplicity Telco complexity is hidden behind simple, easy to use APIs
- **Demand driven** Listening to customer's voice and demand
- Availability Open APIs with great support of many operators on many platforms
- Alignment With standardization bodies like TM Forum or ETSI-MEC
- Sustainability We have the CEOs behind (e.g. Open Gateway MoU, API Venture)
- Telco maturity Telcos are now more digital and cloud oriented
- **Privacy** Well defined

### CAMARA Where we started...



Launched at MWC Barcelona 2022

22 Launch Partners

Supported by GSMA and Linux Foundation

Simple idea to "standardize" developer facing APIs



#### CAMARA ... and where we are now





- 139 Named Partners
- 419 (+526\*) companies participating in CAMARA
- 31 Active API family Sub
   Projects with 57 APIs, and
   5 Working Groups
- 1236 (+2146\*) people joined
   CAMARA
- Development "home" for GSMA Open Gateway

\* Number in brackets indicates companies and people who are in contact but haven't joined

### CAMARA Logos





## Release Management Motivation and Benefits



- A **CAMARA meta-release** combines a set of CAMARA API versions into a **consistent** release.
- There will be **two meta-releases per year** (in spring and fall).
  - Network operator can plan their implementations and deployments in production.
  - API consumers can plan the integration in their platform and applications.
- All API versions in a meta-release **fulfill defined quality criteria** and are **compliant to current CAMARA guidelines** like from CAMARA Commonalities and Identity and Consent Management.
- CAMARA meta-releases ensure the
  - Availability of consistent API definitions (by use of guidelines, templates, and linting),
  - Quality of API definitions (by use of checklists, test definitions, and release management),
  - Stability of API definitions (clear criteria for stable versus initial API versions) and
  - Reliability of schedule and deliverables (with defined milestones and release candidates).
- CAMARA meta-releases provide the foundation for API version management in production.

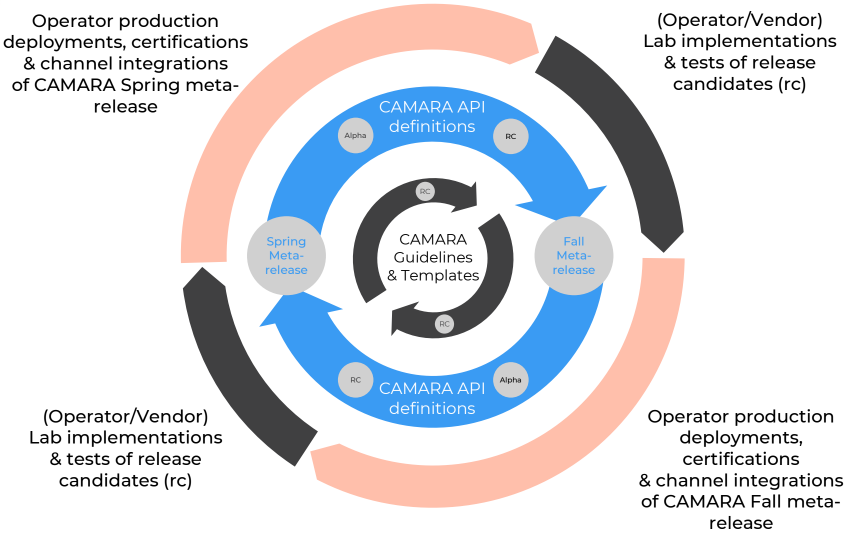
# Release Management **Release Cycle**



- 2 releases each year
  - Fall (in September)
  - Spring (in March)
- Continuous and overlapping cycles
  - Update of CAMARA guidelines
  - Development and updates of API definitions in CAMARA
  - Lab implementations and production deployments at network operators
- Tests of API release candidates
  - Within operator (lab) implementations
  - Based on CAMARA test definitions
- Feedback in all phases
  - From(lab) implementations and deployments to CAMARA API definitions and guidelines
  - From API definition work to CAMARA guidelines

(Operator/Vendor) Lab implementations & tests of release candidates (rc)

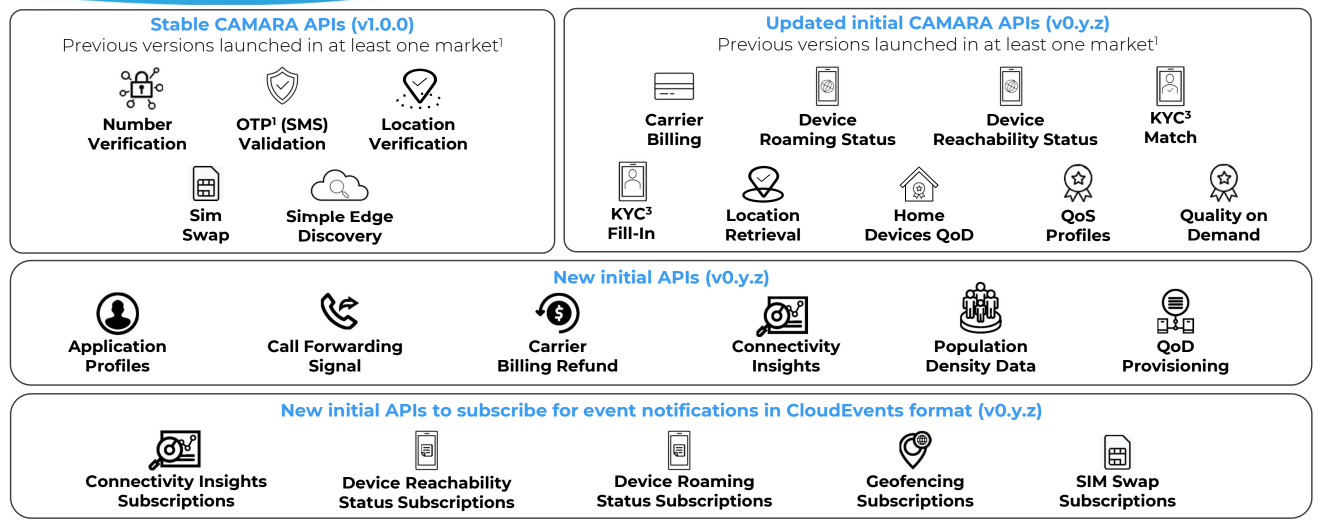
release



For details see: <u>https://wiki.camaraproject.org/display/CAM/Meta-release+Process</u>

#### Meta-release Fall 2024



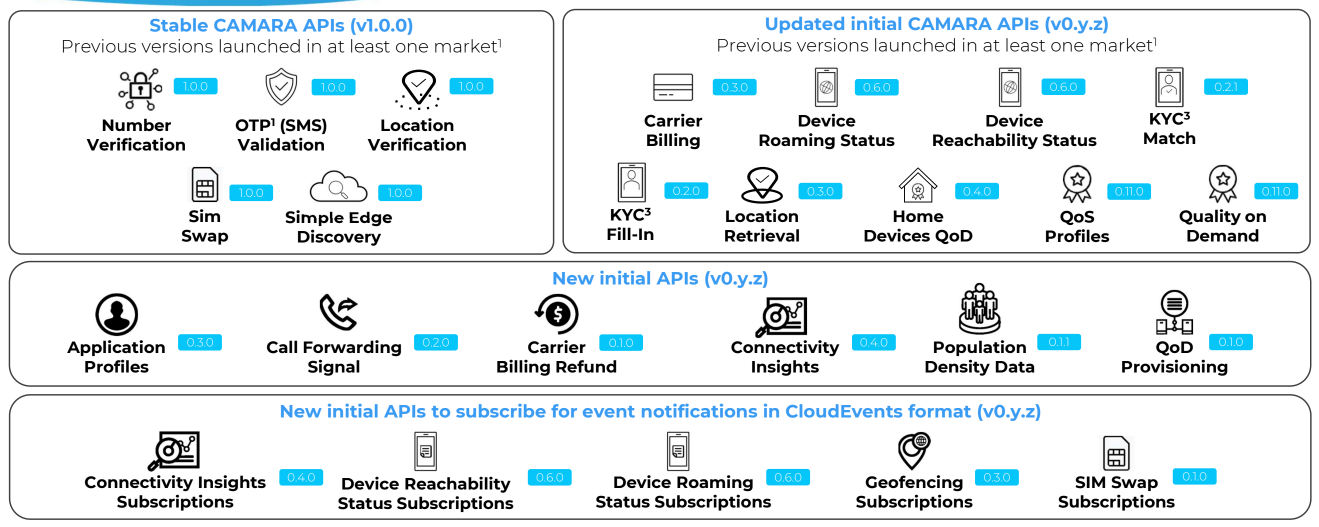


1 Source: <u>https://www.open-gateway.com/operators-map</u> and <u>https://wiki.camaraproject.org/display/CAM/Meta-release+Fall24</u>

2 OTP = One Time Password 3 KYC = Know Your Customer 21

#### Meta-release Fall 2024



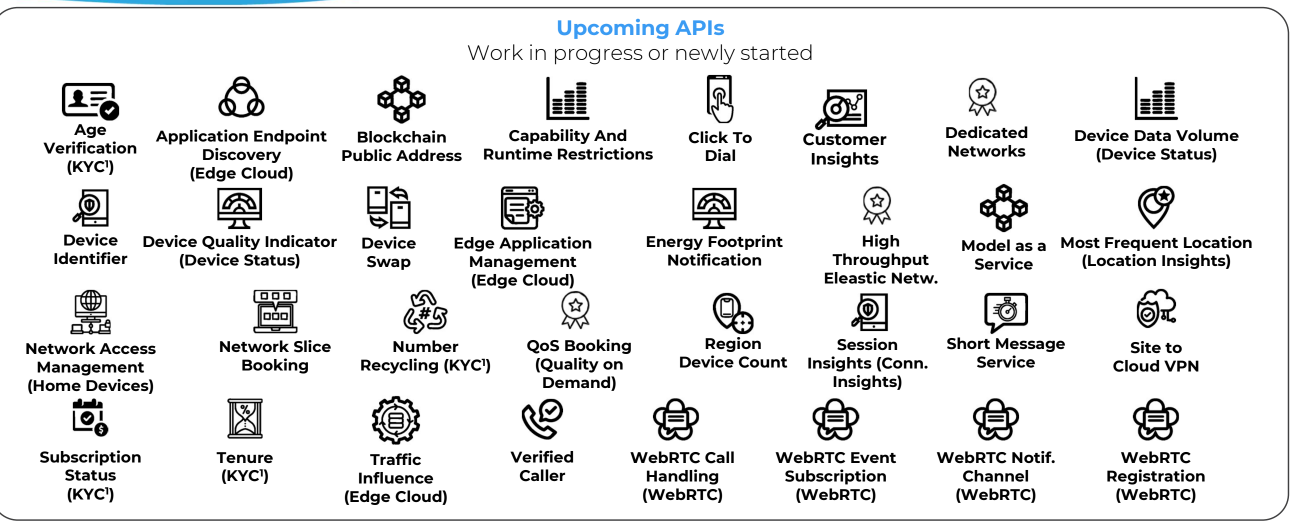


1 Source: https://www.open-gateway.com/operators-map and https://wiki.camaraproject.org/display/CAM/Meta-release+Fall24

2 OTP = One Time Password 3 KYC = Know Your Customer 22

# Beyond Fall24 Meta-release – Upcoming APIs





1 KYC = Know Your Customer 23

# Current CAMARA API Families (1)



Blockchain Public Address	Call Forwarding Signal	Capabilities And Runtime Restrictions	Carrier Billing CheckOut	Click to Dial	Connectivity Insights
Manage a blockchain public address associated to a phone number	Determine if a "call forwarding" service is enabled	Provide capabilitites and runtime restrictions	Purchase, pay, and follow up on fulfilment of products	Establish web-based communication by clicking an object	Alerts the consumers if and when the QoS threshold has breached
Customer Insights	Dedicated Networks	Device Identifier	Device Location	Device Status	Device Swap
Provides an index or scoring related to the user's credit profile	Requests / modifies / deletes a (logical) dedicated network	Check the identity of the subscribers' device	Check the location of a device	Check the network connection and roaming status of a device	Check if the MSISDN has had a change of device in the last 30 days
Edge Cloud	Energy Footprint Notification	High Throughput Elastic Netw.	Home Devices QoD	Know Your Customer	Location Insights
Provide and manage network and compute resources for an application	Provide information about the E2E energy consumption and carbon footprint	Calculates load- balancing paths with given duration, data and bandwidth	Request prioritization of traffic on a specific device on the home network	Allows service providers to validate user information with operators	Give insights to the home area and latest location of a device

### Current CAMARA API Families (2)

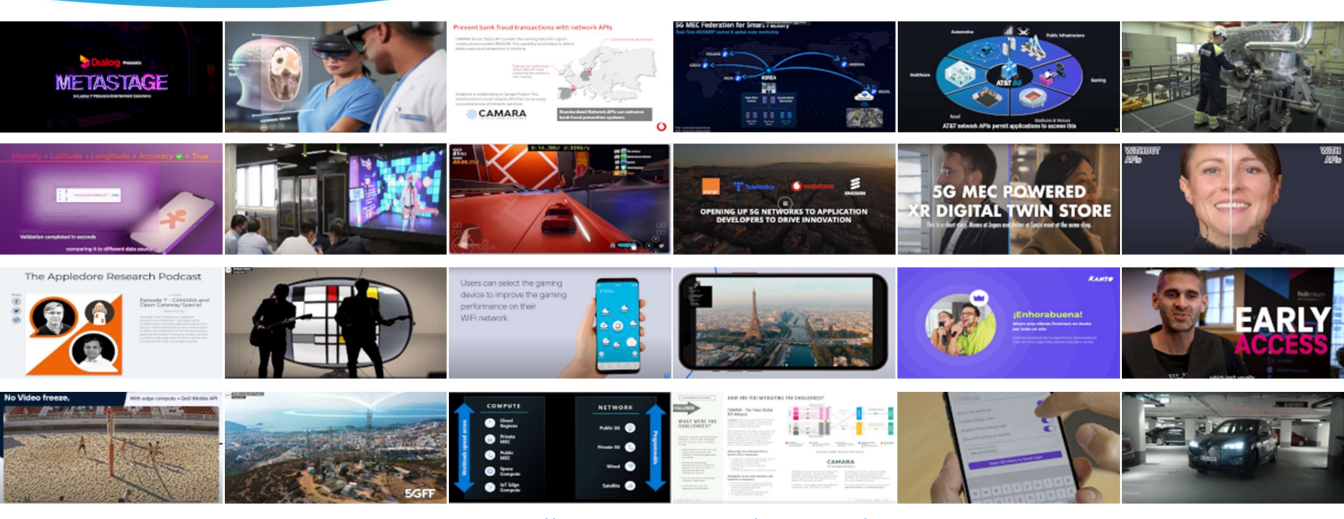


#### CAMARA Working Groups

Model as a Service	Network Access Management	Network Slice Booking	API Backlog	Common- alities	Identity and Consent Management
Build, deploy, monitor, and invoke LLM	Manage fixed devices that reside at customer premises	Reserve, dynamically provision, query, dynamically delete a slice	Maintains the AF Backlog for CAMA		capture, store and
Number Verification	OTP Validation	Population Density Data	Quality on Demand	Marketing / Outreach	Release Management
Allows users to verify the phone number of the connected device	To offer secure user authentication to service providers	Get dynamic population density data in a specific area for a future date & time	Allows users to set mobile connection quality and get notifications	Plans and performs marketing activities fo CAMARA	Guidelines and assets r for Release Management in CAMARA
Region Device Count	Short Message Service	SIM Swap	Site to Cloud VPN	Verified Caller	Web RTC
Query the number of active devices in the specified area	Send SMS to the destination address(es)	Allows users to get information on SIM pairing changes	Create and configure site to cloud network service by one click	Show certified information on the phone before a call is answered	Add real-time communication capabilities to applications

# CAMARA / Open Gateway API Showcases

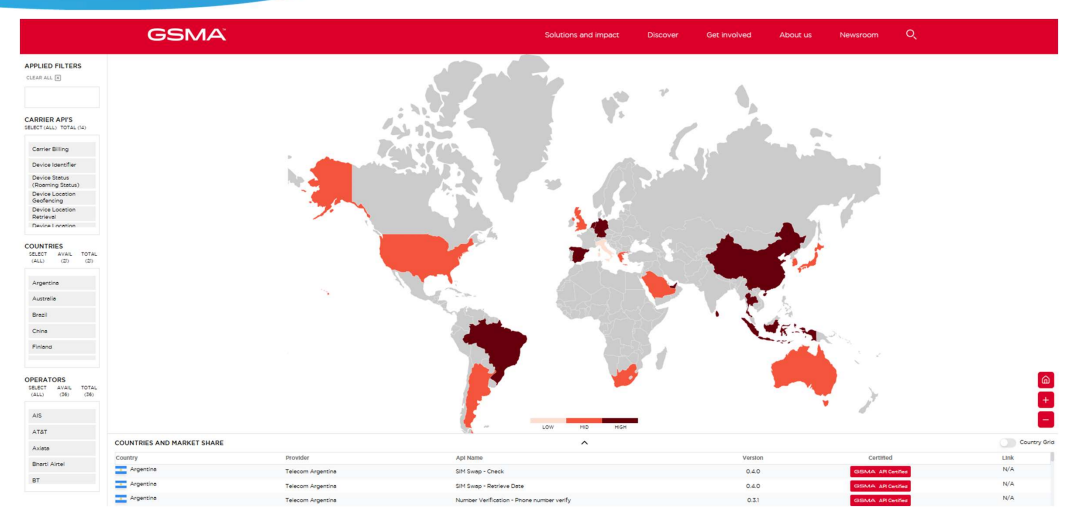




https://camaraproject.org/resources/

# CAMARA / Open Gateway API public launch status

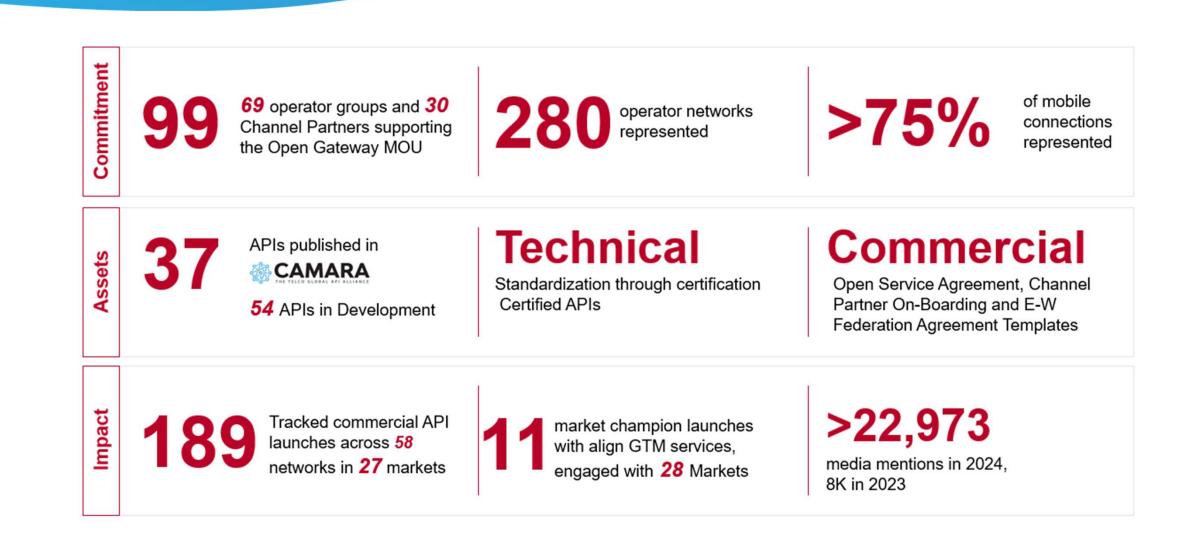




https://open-gateway.gsma.com/

# CAMARA / Open Gateway API public launch status





### 5G network capabilities Introduction



**Telco network capabilities** are functions partly available already in 4G but new and much more powerful in the 5G network. These functions enable to get information out of the network but also to configure the network.

The on-demand, secure and controlled exposure of these capabilities pave the way for transforming operator networks into service enablement platforms, facilitating the application-to-network integration, which will be key to deliver enhanced and service-tailored customer experience in the 5G era.

### 5G network capabilities Introduction



Reachability and Location of UEs Identify (last known) location of drone # of UEs in geographic region Traffic jam or Corona warning

# of UEs in slice, network congestion Adapt resolution for video transmission







Quality on Demand / Traffic influence Enable augmented reality



Wake up UEs Support low energy loT devices

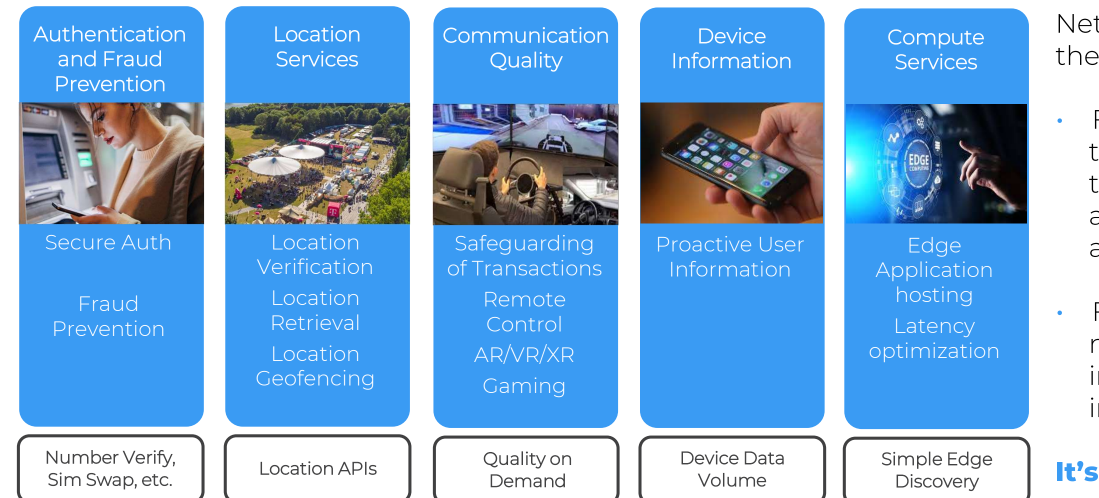


Block UEs in geographic region Crisis management



#### Potential Business Use Cases





Network APIs offer the opportunity

- For customers to optimize their use cases and applications
- For operators to monetize their invest in 5G infrastructure

#### It's a win-win!

### Benefit for developers to use CAMARA APIs

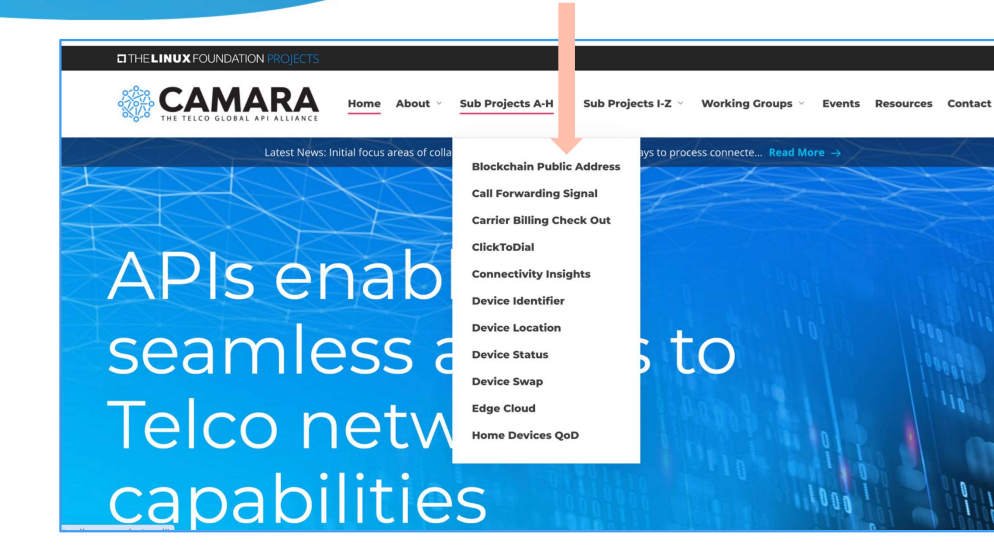


- Reduces friction for developers to access network information across telcos globally.
- Increases usage and value of telco networks by providing easy access to network capabilities.
- 5 Enables developers to create new applications or improve existing ones with access to these capabilities.

Additional revenue on existing assets, leveraging SDN and NFV capabilities

### Developers Getting Started with CAMARA APIs





#### Developers Getting Started with CAMARA APIs



#### Quality on Demand

#### Scope

- → Service APIs for "Quality on Demand" (see APIBacklog.md)
- $\rightarrow$  It provides the customer with the ability to:
  - set quality for access network connections (e.g. mobile device connection or fixed access between a home gateway and the service providers gateway router)
  - get notification if network cannot fulfill
- → Describe, develop, document and test the APIs (with 1-2 Service Providers)
- → Started: October 2021
- → Location: virtually

#### Meetings

- → Meetings are held virtually: Meeting registration / Join
- → Schedule: bi-weekly, Friday, 2 PM CET/CEST (13:00 UTC, 12:00 UTC during European DST). For date/time of next meeting see previous meeting minutes.

#### **Results and Status**

- → Note: Please be aware that the project will have frequent updates to the main branch. There are no compatibility guarantees associated with code in any branch, including main, until a new release is created. For example, changes may be reverted before a release is created. For best results, use the latest available release.
- $\rightarrow$  The latest available and released version 0.10.0 is available within the release-0.10.0 branch

#### • API definition v0.10.0 with inline documentation:

- View it on ReDoc
- View it on Swagger Editor
- OpenAPI YAML spec file
- $\rightarrow$  The previous released version v0.9.0 is available within the release-0.9.0 branch
- → For changes between v0.10.0 and v0.9.0 see the CHANGELOG.md
- $\rightarrow$  Provider implementations (PI) are available within separate repositories (partly for previous releases):
  - QualityOnDemand\_PI1 by Deutsche Telekom
  - QualityOnDemand\_PI2 by Orange
  - QualityOnDemand\_PI3 by Spry Fox Networks

#### Contributorship and mailing list

ightarrow To subscribe / unsubscribe to the mailing list of this Sub Project and join or resign as a Contributor, please visit

https://lists.camaraproject.org/g/sp-qod.

→ A message to all Contributors of this Sub Project can be sent using sp-qod@lists.camaraproject.org.

#### Developers Getting Started with CAMARA APIs

QualityOnDemand Public

Repository to describe, develop, document and test the QualityOnDemand API family

● Java ☆ 37 む Apache-2.0 😵 60 📀 20 🎝 6 Updated 51 minutes ago



		camaraproject / QualityOnDemand		Q Type 🛛 to search	>_   + • () [î] @
	<> C	Code 💿 Issues 20 11 Pull requests 6 1 QualityOnDemand Public P main - P 6 Branches 🛇 9 Tags	Discussions  Actions  Projects          Q Go to file	① Security ⊻ Insights ③ Watch 29 ▼ t Add file ▼ <> Code ▼	약 Fork 60 ▾ ☆ Star 37 ▾ About
Overview 🛱 Repositories 40 🗄 Projects 🛇 Packages	A Teams 70 A People 70		/patch-1 🚥 a53	31a6a · 3 weeks ago 🕚 <b>754 Commits</b>	Repository to describe, develop, document and test the
			ete swagger-editor-validator.yml	last month	QualityOnDemand API family           viki.camaraproject.org/x/DAEG
CAMARA Project	Folk	Follow ate code/API_definitions/qos-profiles.y ate README.md	zaml 3 weeks ago 5 months ago	☐ Readme ≰⊉ Apache-2.0 license	
		ed configuration for linting ruleset		- Activity → Activity	
			ed .unotes/ to .gitignore	2 years ago	<ul> <li>Custom properties</li> <li>37 stars</li> </ul>
inned		ed configuration for linting ruleset	3 months ago	<ul> <li>29 watching</li> </ul>	
Governance Public	Generalities Public	You are viewing the README and pinned repositories as a public user.	ed configuration for linting ruleset	3 months ago	60 forks Report repository
Telco network capabilities exposed through APIs provide a large benefit for customers. By simplifying telco network complexity with APIs and	Repository to describe, develop, document and test the common guidelines and assets for CAMARA APIs		ate CHANGELOG.md	2 months ago	
making the APIs available across telco networks and coun $\stackrel{\circ}{ta}$ 52 $\stackrel{\circ}{y}$ 44	JavaScript ☆ 8 ¥ 22	People	ate CODEOWNERS	2 months ago	Releases 9
☐ Repositories Q Find a repository	Type - Language - Sort -				

Top languages

Kotlin

🥚 JavaScript 🕚 Java 🌑 Gherkin 🔵 Go

homem

# Benefit for developers to work in CAMARA



#### As a typical Open Source Project **CAMARA is driven by contribution!** People who contribute define priorities and drive the direction.

#### Working in CAMARA on API definitions, API documentations and API code (transformation functions) enables to

- Bring in own demand and contribute a solution
- Influence the definition of new APIs and API versions
- Ensure that own requirements are considered
- Provide code which can be used globally
- Learn about CAMARA, Open Gateway and the Network API ecosystem
- Get deep knowledge about the APIs
- Become maintainer and TSC member to influence technical decisions in CAMARA





To join the CAMARA mailing list send an (empy) email to all+subscribe@lists.camaraproject.org.

CAMARA	Y	our Groups 🗸
Home Owner		🟫 All / 🚰 Members / 🔍 markus / 💄 markus.kuemmerle@telekom.de Mod
Subscription	~	🚨 Membership 👻
Admin	^	
		User Details
Pending		
🚧 Members		Email Address
		markus.kuemmerle@telekom.de
Activity		Note: Changing this email address changes the email address for this person's account, affecting all of their other subscriptions.

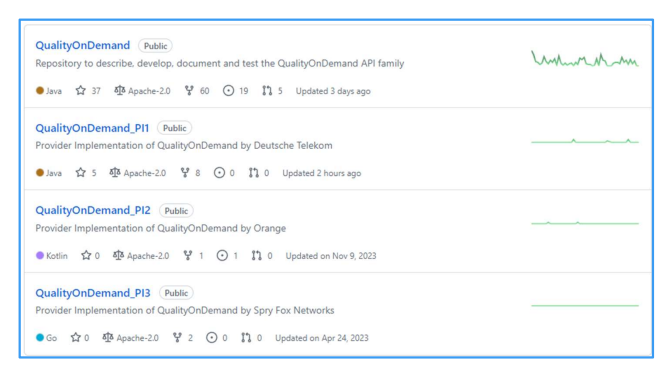
The CAMARA GitHub <u>https://github.com/camaraproject</u> can be accessed without any prerequisite. To create issues and start contributing to CAMARA you need a free GitHub account.

## Joining CAMARA as Developer



Each API family / working group in CAMARA is organized as a separate Sub Project with (example QoD):

- A dedicated lead repository (containing API definition and API documentation)
- 0...n provider implementation repositories (containing API code)
- A dedicated mailing list



### sp-qod@lists.camaraproject.org

Sub Project "Quality on Demand"

**Group Information** 

- 95 Members
- 🗣 27 Topics , Last Post: May 17
- Started on 07/05/22

### RSS Feed

### **Group Email Addresses**

Post: sp-qod@lists.camaraproject.org Subscribe: sp-qod+subscribe@lists.camaraproject.org Unsubscribe: sp-qod+unsubscribe@lists.camaraproject.org Group Owner: sp-qod+owner@lists.camaraproject.org Help: sp-qod+help@lists.camaraproject.org

# Joining a Sub Project as Developer



To join a Sub Project please have a look into its Readme.md (example Quality on Demand):

#### last commit may issues 20 open pull requests 5 open contributors 27 repo size 11.4 MB License Apache 2.0

### QualityOnDemand

Repository to describe, develop, document and test the QualityOnDemand API family

### Scope

- · Service APIs for "Quality on Demand" (see APIBacklog.md)
- It provides the customer with the ability to:
  - set quality for a flow within an access network connections (e.g. mobile device connection or fixed access between a home gateway and the service providers gateway router)
    - Session mode, for a specific duration
    - Provision mode, indefinitely for each time the device connects to the same access network
  - o get notification if network cannot fulfill
- Describe, develop, document and test the APIs (with 1-2 Service Providers)
- Started: October 2021
- Location: virtually

#### Meetings

- Meetings are held virtually: <u>Meeting registration / Join</u>
- Schedule: bi-weekly, Friday, 2 PM CET/CEST (13:00 UTC, 12:00 UTC during European DST). For date/time of next
  meeting see previous meeting minutes.

#### Status and released versions

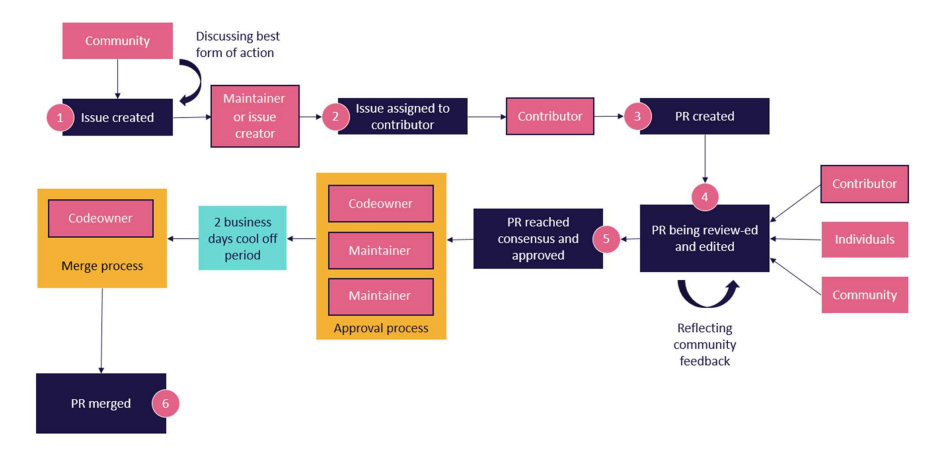
- Note: Please be aware that the project will have frequent updates to the main branch. There are no compatibility guarantees associated with code in any branch, including main, until a new release is created. For example, changes may be reverted before a release is created. For best results, use the latest available release.
- The latest available and released version 0.10.1 is available here
  - API definition v0.10.1 with inline documentation:
    - View it on ReDoc
    - View it on Swagger Editor
    - OpenAPI <u>YAML spec file</u>
- The previous released version v0.9.0 is availabe within the release-0.9.0 branch
- For changes between v0.10.0 and v0.9.0 see the CHANGELOG.md
- Provider implementations (PI) are available within separate repositories (partly for previous releases):
  - <u>QualityOnDemand\_PI1</u> by Deutsche Telekom
  - <u>QualityOnDemand\_PI2</u> by Orange
  - <u>QualityOnDemand\_PI3</u> by Spry Fox Networks

### Contributorship and mailing list

- To subscribe / unsubscribe to the mailing list of this Sub Project and thus be / resign as Contributor please visit https://lists.camaraproject.org/g/sp-qod.
- A message to all Contributors of this Sub Project can be sent using <u>sp-qod@lists.camaraproject.org</u>.



In the Project the "Fork and pull model" is used. Changes and contributions to CAMARA shall follow this process:



thttps://github.com/camaraproject/Governance/blob/main/ProjectStructureAndRoles.md

# Benefit for operators to implement CAMARA APIs in their networks



## Operators have made high investments in

- Spectrum licences
- Infrastructure (cell towers, fibre)

## Operators haven't been successful in

• Increasing prices for connectivity contracts

CAMARA APIs open a possibility

- To monetize the high investments
- To improve customer experience
- For market positioning



# What have operators to do to implement Network APIs?



- Develop APIs and products based on the network capabilitites
- Implement an exposure infrastructure
- Define commercial products
- Sell it

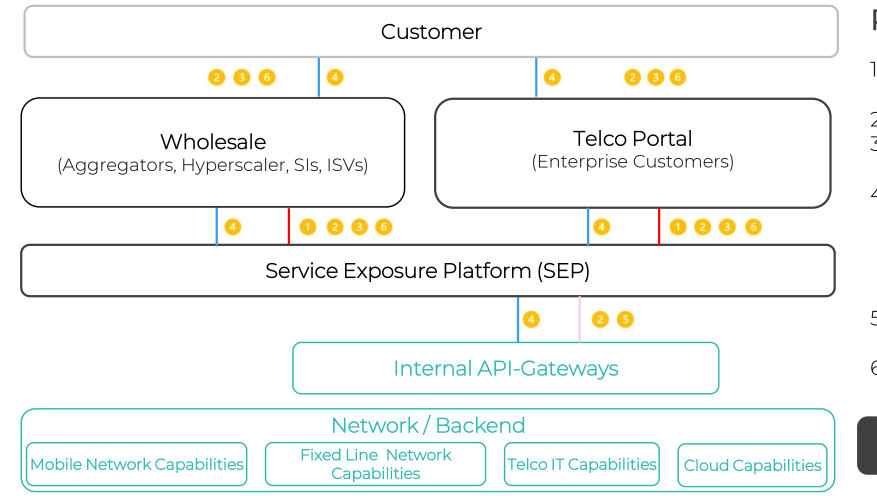


**GSMA**<sup>M</sup> Open Gateway

tmforum

# What have operators to do to implement Network APIs?





## Possible API workflows

- 1. Catalog published from SEP to portals
- 2. Customer onboarding to SEP
- 3. Customer orders API, SEP sends credentials to access API
- 4. If necessary SEP requests user consent for API. Capacity management is done. Customer uses API. SEP performs metering and rating.
- 5. SEP initates billing for wholesale and retail
- 6. Customer offboarding



# Benefit for operators to work in CAMARA



## Collaborative Innovation

- Industry Collaboration
- Standardization: contribute to development of industry standards, ensuring interoperability and consistency across networks and services
- Bring in your requirements!

## Networking and Partnerships

- Access to a growing global network of industry leaders
- Technological Advancements
- Knowledge Exchange

### **Shared Resources**

- Collaborative projects often lead to cost savings through shared resources and reduced duplication of efforts
- Benefit from the collective research efforts

# Benefit for operators to work in CAMARA



## Why Join CAMARA as a sponsor /member?

Seat on the Governing Board to influence CAMARA strategy	Elevate your Brand	Signal Support & Commitment to open API development
Discounts on Linux Foundation events & programs	Help ensure the Project continues to provide needed governance & infrastructure	Platform to showcase thought leadership

# Operators Getting Started with CAMARA



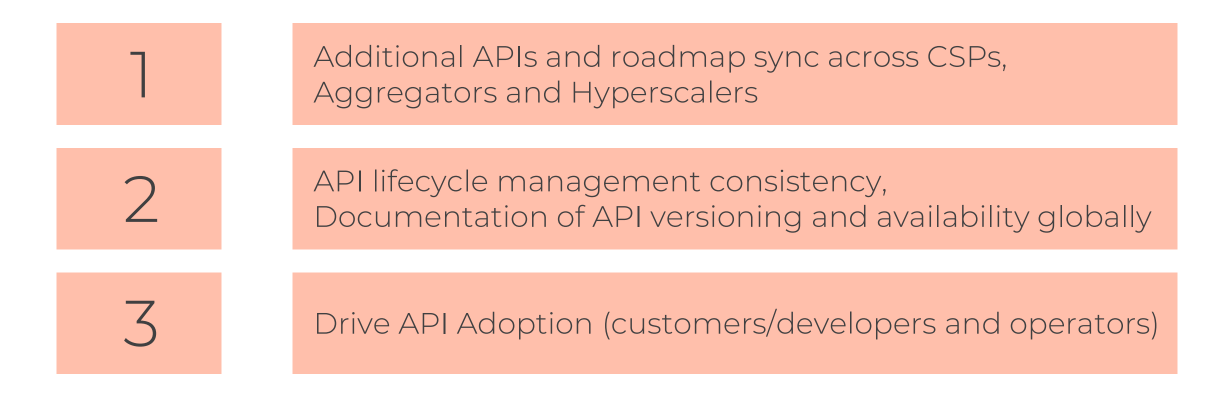
Individuals and organizations from API customers (e.g. enterprises and startups), aggregators, cloud operators, telco operators, network equipment vendors, system integrators, and software vendors are welcome to join CAMARA.

For organizations:

- If you are interested to show your logo on the CAMARA website as **"Participating Organization"** send a .SVG version of it to **adm@lists.camaraproject.org**. Participation is free, without any fees or obligations.
- If you would like to become a **CAMARA sponsor** please don't hesitate to use the <u>enrollment link</u>. The cost is depending on the kind of membership and the number of employees.
- Associate Members of The Linux Foundation can also join as "Associating organization" for free, without any fees or obligations.

# CAMARA Where are we going next...





## CAMARA Contacts



Individuals and organizations from API customers (e.g. enterprises and startups), aggregators, cloud operators, telco operators, network equipment vendors, system integrators, and software vendors are welcome to join CAMARA.

To access CAMARA technical resources like API definitions, API specifications or API code just visit the <u>CAMARA GitHub</u>. All resources are reachable without any prerequisite. To create issues and start contributing to CAMARA you need a free GitHub account without any further prerequisite. This participation is free, without any fees or obligation to work.

If you are interested to be included in the CAMARA communication, please subscribe to <u>all+subscribe@lists.camaraproject.org</u>. You may unsubscribe from CAMARA and these communications at any time. Participation is free.

If you are interested to show your logo on the CAMARA website as "Participating Organization" you can send it to <u>adm@lists.camaraproject.org</u>. Participation is also free.

If you would like to join as CAMARA sponsor or associating organization, please don't hesitate to use the enrollment link <u>https://enrollment.lfx.linuxfoundation.org/?project=camarafund</u>. Cost is depending on the kind of membership and the number of employees.





and the

RI

110

1000

110

