

## 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.

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-tonetwork integration, which will be key to deliver enhanced and service-tailored customer experience in the 5G era.

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

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).

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

accenture	4		Microsoft	VOKIA	orange	<b>T</b> Mobile	Thereas		ALEPH ZERO	CableLabs <sup>-</sup>	308 CENTILLION	Charter	INDY	invia		OpenID'		
verizon <sup>4</sup>	Ovodafone								SCENERA	<b>⊠shabodi</b>								
Participating Org	ganizations																	
INCE	5⁄GFF	A		.a akross	AMANTYA	<b>a</b> ndocs	WARGELA	AT&T	aws	axiata	AXIATA DIGITAL LABS	BCTI	BearingPoint.	bridge	broadpeak	Capgemini	C +HEI	China
cisco	<b>C</b> C	cloudoni <mark>y</mark>		Cognizont	🗘 Colony	comviva	Consens.	csl.	CTHINGECO'	DATACURVE	DETECON	Domos	International In	- LANTS-	E d g e	ethate and	ETIYA	evior
G	FUJITSU	GAPASK	Google Cloud	GSMA	HCL Software	Hewlett Packard Enterprise	нкт	HUAWEI	IBM.	() infobip	INFO LYSIS	Infosys	intel.	IPification	Se fqual networks	<mark>&amp; Italte</mark> l	KDDI	
Lenovo	A month.			*MATRIX:	MAVENIR	MICROCKS		nabstractio	DEADEREDS	COMPLETING	Netcracker		NGMN	NOS	NTTDATA	Open Sesome	Optiva	ORAC
	quobis:	Radisys	sed Hat	REPLY	stc	SEKURA	))) Simptel	Singtel	SK telecom	SPRY FOX	13	startelelogic 44	SUMMIT	Swisscom	syniverse.	tos me	TELUS	== TI
TruSense"	VROMBR	C Whate Cloud	ZTE															