

Akraino Whitepaper 2

Cloud Interfacing at the Telco 5G Edge

<1st edition – July 2020>

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1 Introduction

1.1 Motivation

Two of the most important technology trends at the edge today are the extension of cloud computing and 5G technology. These trends are complementary, reducing the distance from end users to compute resources, and pointing the way to inevitable convergence of edge clouds and 5G networks. This white paper addresses technical and business challenges to this convergence, and introduces an architecture enabling interoperability between clouds and telco 5G networks.

Location of edge infrastructure is only half the battle. Equally important are new 5G network capabilities. For a telco that owns edge computing infrastructure and real-estate close to end users, 3GPP standards have introduced many features for efficient use of that infrastructure. Edge applications may typically seek reduced latency by running in an edge cloud, but by using these new features, applications can also significantly improve edge service performance, distribute functions among multiple edge nodes, and enhance privacy and security -- all require tight, seamless interaction with the telco core network.

When clouds extend to the Telco 5G edge, special technical requirements come into play, driven by business models for deploying edge computing. How should edge infrastructure scale - vertically, within a telco, or horizontally, between telcos? Should edge infrastructure be virtualized or containerized, as cloud infrastructure is managed, or are there cases where bare metal deployments are necessary? Issues such as these are best addressed via a top-down analysis of Telco 5G architectural layers.

In this white paper, we will cover 3 areas: (i) analyze challenges presented by Telco 5G edge computing technology, business and operations, (ii) propose detailed enabler layers between edge applications and Telco 5G core networks (and demonstrate mappings of Akraino member project APIs to this enabler interface as examples), and (iii) provide a Telco 5G edge infrastructure ownership and operational analysis with example solutions.

1.2 Scope and Assumptions

We focus on 5G edge scenarios, including on-carrier and enterprise premises. References to edge end-user applications are made in the general sense, without going into detail. Technical internals of telco core networks and major cloud providers (“webscalers”, or “hyperscalers”) are included as required to illustrate important issues. Figure 1 below shows the scope of the paper; edge access types in the greyed-out area are not included.

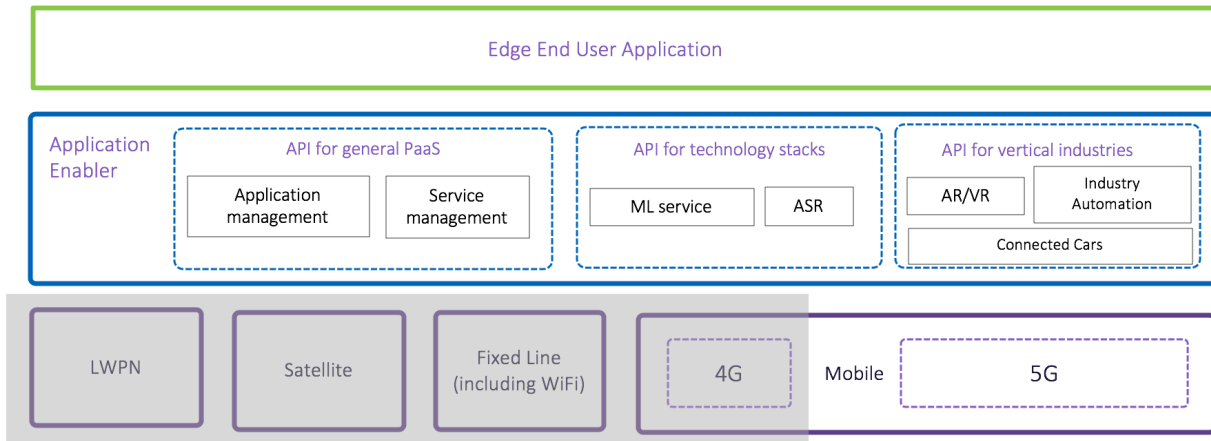


Figure 1 Whitepaper scope

We use the term “MEC” (Multi-access Edge Computing) as a general term for “Edge Computing in/at the access network”, following the lead of many other edge computing projects and publications. “5G MEC” refers to a subset of MEC focusing on 5G access. We use the terms “Telco 5G Edge” and “5G MEC” interchangeably. The term 5GC refers to “5G core network”, and 5GS means “5G System, including the radio access network. Figure 2 below shows where Telco 5G Edge fits in the “Service Provider Edge” taxonomy defined by Linux Foundation (LF) Edge.

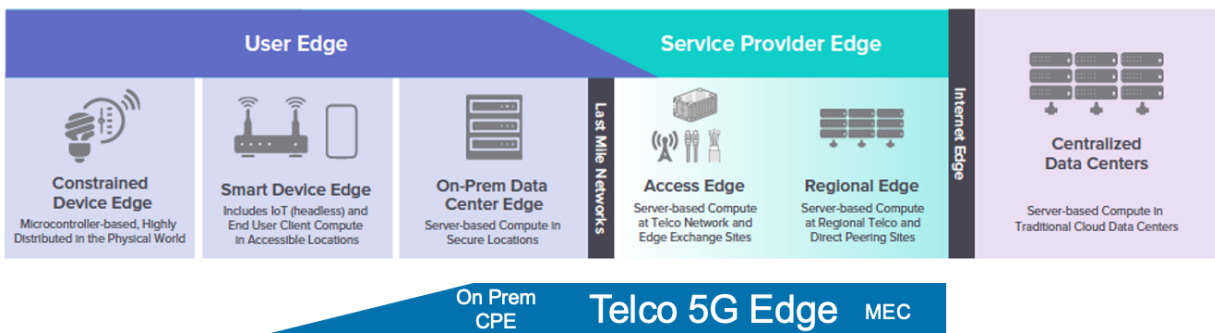


Figure 2 LF Edge Access Edge Taxonomy

The terms “ETSI MEC” and “ETSI ISG MEC” refer to a standards body developing a set of API specifications for MEC and is mentioned in this paper explicitly as “ETSI MEC”. Such mentions do not imply compliance to the full specifications developed by ETSI MEC.

The intended audience of this white paper includes mobile network operators, cloud service providers, mobile network equipment vendors, edge and service vendors, and system integrators.

2 Business Background

Convergence of edge clouds and 5G networks will soon be a reality. Partnership announcements between telcos and cloud service providers are in the news. Globally there are over 200 operators and a dozen web-scalers with a wide range of capabilities and objectives. A one-size-fits-all edge partnership model is very unlikely. It is important to identify common functions that will accelerate partnership models, leveraging strengths from both sides: ubiquitous computing and application support and access network support.

The 5G MEC concept is not new, but widespread adoption has been waiting for 5G network deployment. Along with partnership agreements between cloud and network owners, we see a migration of applications from cloud to MEC proceeding in parallel. Application vendors are exploring MEC ideas but remain reluctant to move to production, out of concern for deployment roadmaps of edge clouds.

Meanwhile, web-scalers have advanced significantly in building a global network interconnecting their data centers around the world. Extension to mobile edge clouds is a natural next step. Ongoing efforts include Google Fi and Facebook's TIP project. However, they face barriers of spectrum availability, as well as a high entry threshold for deploying massive, complex access networks.

Telco partnerships point the way forward. Revenue producing applications are already running in the cloud. Public cloud service providers have accumulated ample experience in supporting applications from development to deployment and operations, and some have already released edge stacks for non-mobile edge solutions. For example, AWS has IoT Edge and Microsoft has their Azure Edge stack. No wheels need to be reinvented in cloud infrastructure. The gap is between telco networks and cloud interfaces.

3 Technical challenges and requirements

3.1 Challenges to leverage 5G network edge capability

Figure 3 shows a simplified 5GS architecture diagram, including Edge Application Servers (EAS). The highlighted area in the diagram is commonly referred to as “local breakout” (LBO), which is a key 5G new capability supporting MEC. Other elements in the diagram may be referenced in subsequent sections.

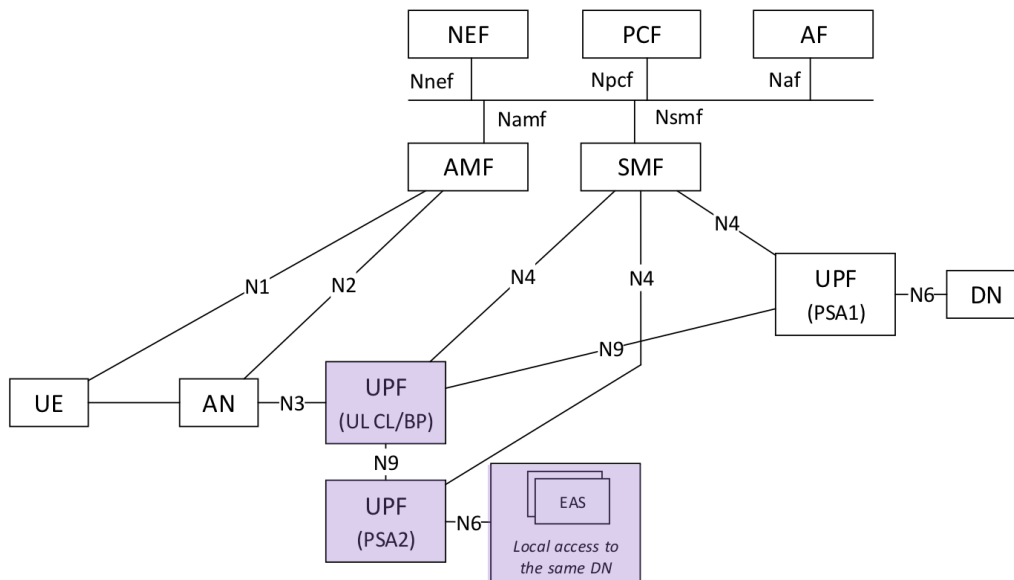


Figure 3 Local Breakout (Accessing Edge Application Servers ^[2])

5GC is a game changer for MEC. 3GPP Release 16 (scheduled for 2020) introduces several capabilities supporting mobile edge computing, including:

- UPF reselection
- Local routing and traffic steering
- Session and service continuity
- AF influenced traffic steering
- Network capability exposure
- QoS and charging
- LADN

The following sections lay out some example application scenarios and explore application needs and expectations.

MEC functionality is distributed among an end device (a “user equipment”, UE, on which a client application runs), an edge cloud (infrastructure on which an edge application “back-end” runs), and the 5G network which provides access between the client and back-end apps. These elements implement the following functions:

- 1) Service discovery
- 2) Device mobility and service continuity
- 3) Traffic steering
- 4) Network capability exposure based service enhancement

A telco network is not an “invisible pipe” to most MEC applications. Its network functions (NEF, AF, PCF, N3IWF etc.) participate in the MEC application lifecycle.

An initial step in a MEC application is edge service discovery, in which a client app finds a back-end application. Edge service discovery locates an appropriate edge cloud, based on location and other information, and provides an IP address for the MEC app. IP address configuration in the past by configuring them in client apps, but now it is done dynamically via mobile network internal information and DNS lookup. Selecting an appropriate edge cloud requires using device and edge cloud location (among other information) to make a selection. As shown in Figure 4 below, in 5G MEC, this is a function of device locations, edge node locations and instantiated edge services. Various 5G network functions maintain this information (e.g., the AMF maintains the device location information, and the SMF maintains the identity of the UPF anchor). Only the telco network has location information for both devices and edge nodes. This information is used to infer edge node locations and hence to select an edge node. Exposing this functionality in a safe and reliable way to client applications is a challenging problem in API design.

Device mobility is another challenge. Ideally, mobile devices should connect to the closest available edge service. In order to adapt to device movement, device locations, closest available edge node locations, and instantiated edge services must be known. In all cases, the telco network must be consulted, similar to the service discovery process, with different information inquiries.

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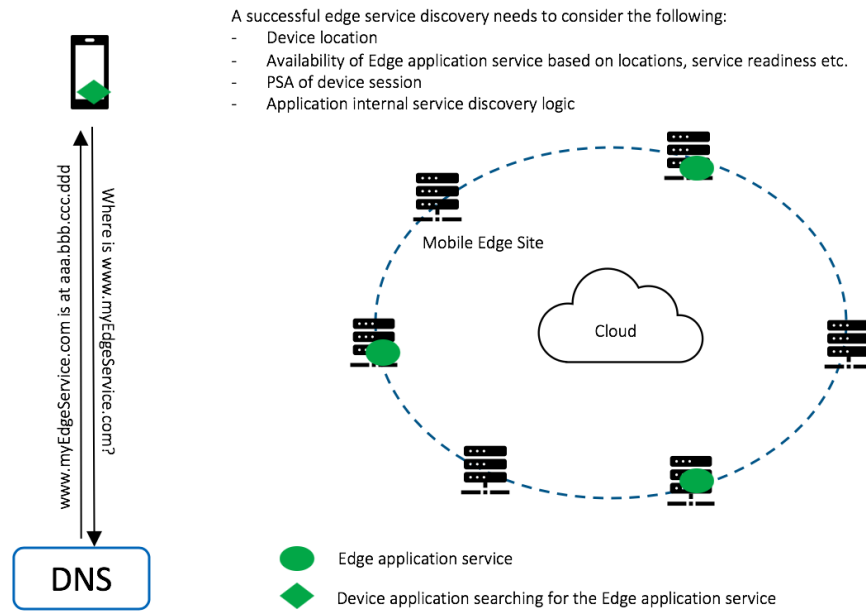


Figure 4 DNS lookup with mobile edge services

Traffic steering allows traffic to be routed to destination MEC applications. Such Routing policies and rules can be requested by applications and applied by telco network functions (i.e., AF, PCF, and NEF, as shown in Figure 4 above). Routing actions are performed by the 5GC User Plane Function (UPF). This is another case where network functions need to work together with applications and the edge infrastructure in order to achieve and maintain MEC performance objectives.

The 5GC NEF (Network Exposure Function) allows telco networks to expose services and capabilities to applications. These include device monitoring and provisioning, QoS, and charging policies. The NEF provides a trust model so that applications untrusted by the telco network may be deployed in an edge cloud.

Leveraging these new capabilities requires telco network knowledge and information that end users and edge application developers may not have. In addition, telcos may only allow a few trusted edge services to interact with their networks due to security considerations. This means some end user application vendors may have to work through a middleman layer to leverage network capabilities.

3.2 Challenges in MEC platform choices

As shown in Figure 5 below, MEC platforms may be deployed in different edge locations with very different characteristics.

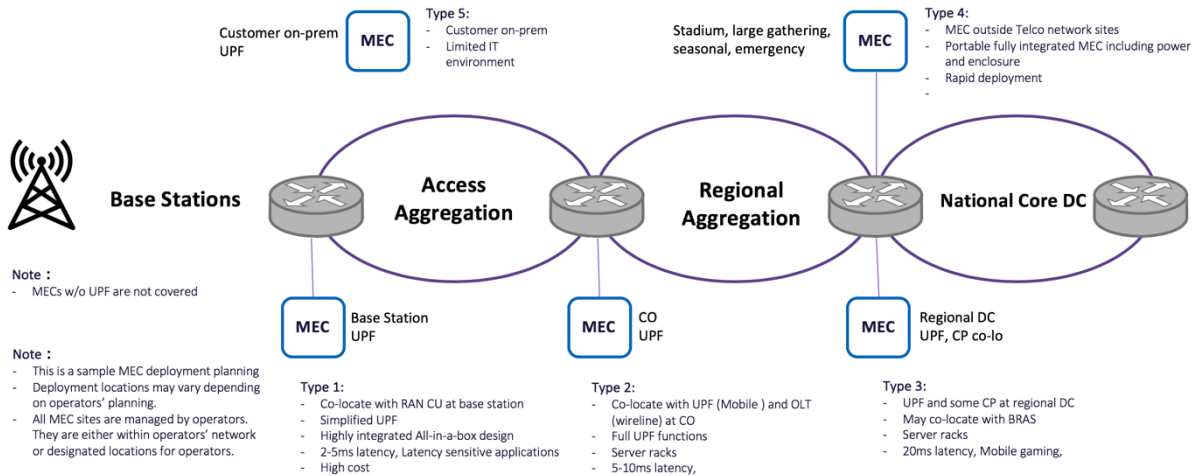


Figure 5 Telco Edge Deployment Locations

These locations have a range of characteristics and requirements:

- Type 1: Access edge location: very limited in space and power
- Type 2: CO and other aggregation edge: restrictions in power and network wiring, limited in space
- Type 3: Regional DC edge: standard telco DC
- Type 4: Open space: requires pre-integrated all-in-one MEC solution
- Type 5: Customer edge: varies, usually limited IT environment.

This diversity of requirements adds complexity to hardware infrastructure. To accommodate this complexity, a common approach is to provide unified, consistent APIs open to upper layer applications, allowing platform implementations to vary.

MEC platforms also need to address MEC-unique requirements:

- Hardware accelerator support, open for future innovation
- Multi-tenancy support
- Edge-cloud collaboration
- Inter-edge networking support

There are many opinions of what a MEC platform should look like. Traditional platform vendors believe a unified MEC platform for all edge applications would help reduce MEC management complexity. Vertical industry application vendors would prefer a customized platform to target specific end user applications. Hardware vendors are competing to promote performance, reduced power consumption, reliability, and accelerator support. Some hyperscalers have their own customized hardware platforms, some even with their own virtualization technologies. Clearly, MEC platforms mean different things to different people.

The edge is where we can expect innovative, new applications to emerge, and there is always a concern that available platforms may not be able to support new application requirements. For instance, with the heated competition of new AI chip rollouts, there could be applications that need AI chips not yet supported in existing platforms. Operators must balance their natural desire to host easy-to-manage and consistent platforms with the need to keep up with changing application requirements.

“Open” is the buzzword in edge computing, yet “open” doesn’t mean “easy”. How to create open systems work in practice is challenging. Typically, operators do not have big engineering teams for platform development, relying instead on the vendor ecosystem. Even operation and maintenance depends heavily on platform vendors. New platform requirements usually arise from new applications with evolving platform needs, which require operators to integrate with existing platforms. Differences in platforms from various vendors bring extra operational maintenance work for operators. Successfully managing the diversity of vendors, new requirements, and reducing development cost is crucial for operators.

3.3 Management and orchestration challenges

In the previous section, we discussed the variety of MEC deployment locations. To manage and orchestrate among widely dispersed and functionally different MEC locations can be very challenging.

Orchestration level APIs are an important tool to provide uniform portal and management interfaces to end customers.

When telco and public clouds cooperate at the edge, integration happens on not only the functional side, but also the management side. This benefits end customers, as they would be able to see a single management interface from which they can receive support.

Good orchestration can accelerate service onboarding, automate full life-cycle management, enhance customer experience, transform seamlessly from VNF to CNF, and simplify interoperation between telco and public clouds. Especially for MEC applications, customers need services that run on-premises to meet their low latency expectations. Low latency requirements apply not only on the function side, but also on the management side. Some enterprise customers even demand to have a self-controlled portal that integrates telco and public cloud orchestration functions.

For most telcos, VNF Manager and NFV Orchestrator components are standards (e.g., ETSI NFV MANO) compliant architecture. However, telcos tend to customize the MANO layer significantly to integrate

them with their networks and OSS/BSS systems. It is even related to organizational hierarchy and geography aspects and operator team technical backgrounds. It will take time for different telcos to build uniform orchestration architectures into which public clouds and third parties can integrate.

Another challenge comes from the different architectures of telco CT and IT infrastructure. It remains difficult to manage VNFs for telco core functions and container-based applications. As telco core functions evolve to cloud native functions, based on differences of IT and CT and operator regulatory and uptime requirements, it will be challenging to use a single orchestration platform to manage both sides. Unifying telco operators' network and IT environments and connecting them to private enterprise clouds, edge clouds, and public clouds is ongoing work.

MEC promises to reduce latency and cost of customer service. Its most important advantages are related to less physical distance to customer locations. However, telco and public clouds have non-uniform geometries and topologies, which means distance optimization is difficult. Such differences in operating and management structure may bring uneven customer experience. Unifying telco and public clouds edge orchestration will be a big advantage of MEC and lead to improved end-to-end solutions for customers.

An enabler layer containing both telco and public cloud orchestration APIs is a solution that can potentially integrate management modules of both sides, providing unified, flexible, and rapid operating capabilities, enhancing customer experience.

3.4 Expectations from both sides and gaps

An Akraino blueprint project “Public Cloud Edge Interfacing” includes operator participants and cloud service provider participants. In the project charter, operators and cloud providers expressed motivations and expectations from each other. From the operator side:

- How to integrate the public cloud management interface and telco orchestration interface?
- How to open more telco abilities to public cloud and support DevOps?
- How to manage and monitor these different APIs in an efficient way?
- How to guarantee security and avoid DDOS or SQL injection attacks on the telco core network?

From the public cloud service provider side:

- How to best leverage network capabilities to provide value added services?
- Can the public cloud use the same APIs towards multiple telco network edge instances?
- How to integrate the public cloud management interface and telco orchestration interface?
- How to manage and monitor these different APIs in an efficient way?

Both sides have requirements on collaborative management and orchestration. An API layer to hide the differences among operator edges is critical for consistent, straightforward cloud interfacing.

4 Non-Technical Challenges

Telco 5G Edge and cloud interfacing is where highly regulated, standards-driven telco networks meet less regulated, self-hosted cloud service providers. This naturally creates business model challenges as well as operational challenges.

4.1 Business challenges

In addition to technical challenges facing traditional service providers as they move to open source software and cloud technology platforms, there are business, culture, and legacy challenges as well.

Traditional service providers operate under scrutiny of legacy telecommunication regulations (with origins dating back over 100 years). They must deal with lifeline service availability expectations, labor contracts based on prior generation roles, and the realization that they may be responsible for integration and delivery of individually acquired software and hardware solutions. Cloud providers started and continue to operate under far less government oversight and legacy obligations.

Equally challenging, service providers and cloud providers may be concerned that they must collaborate with their competitors, risking disclosure of proprietary network details, enhancing the knowledge/skills of a competitor, or creating potential new ones.

4.1.1 Regulatory concerns on CT and IT differences

Service providers often operate under oversight of national governments, local governments, consumer protection agencies, antitrust agencies, communication commissions, etc. For example, many service providers are expected to enable lifeline calls (911 calls in the US) regardless of the customer's account status. In the event of a lifeline service outage, national governments are often formally notified in legally binding reports. Cloud operators do not normally operate under these conditions.

4.1.2 Taxation

Service providers are often required to collect taxes and fees based on customer location. Sometimes this means operators pay different taxes and fees based on the cell site servicing the customer's mobile connection, and potentially passing these additional costs to customers.

4.1.3 SLAs on CT and IT (KPIs)

Key Performance Indicators (KPIs) used to measure quality of service provider networks include availability, accessibility, coverage, service continuity while moving, reliability, quality/error rate, and signal strength. Service providers must agree to these measurements in Service Level Agreements.

Cloud providers generally are free from these KPIs.

4.2 Operational challenges

Traditional service providers expect suppliers providing vertically integrated solutions to “over engineer” capacity, availability, serviceability, stateful error recovery and manageability in their products. The intent of over-engineering is to maximize capacity, reduce the likelihood of service-impacting defects through extensive testing, rely on internal redundancies to reduce the impact to services when a defect is encountered, and have enough internal capacity to sustain full-scale operation until the defective component can be repaired/replaced. This concept is sometimes referred to as “5 9s” or “carrier grade” (5 9s refers to 99.999 % uptime).

Cloud designs, based on “IT” (Information Technology), operate under different constraints. Cloud platforms often depend on minimizing the impacts of outages by distributing many instances of software on many different virtual and physical platforms.

4.2.1 Organization within telco responsibilities

Traditionally telco technology has relied on protocols, standards and methods unique to their industry. As the industry has pushed towards Software Defined Networking (SDN), it has moved towards IT solutions. Open Source operating systems, open source software, RESTful Web Services, Message Bus, HTTP/S, etc. are now part of modern 5G system designs.

Future telco standards are incorporating IT ecosystem concepts, and organizations are retooling and rearranging to accommodate this shift.

Cloud providers grew up with IT. To meet MEC expectations, they may need to make adjustments as telco workloads move to clouds. Their fundamental building blocks have not changed, but service level expectations will.

4.2.2 Labor/Union

Traditional service providers in the US maintain a large, highly skilled, organized labor workforce. Organized labor and telcos continue to be partners, and this partnership will be needed for their combined successes. Telco workers may need to update their training. Equally important, agreements between services providers and their labor unions will need continuous updates to optimize for cloud technology as a cornerstone for the future.

There may be shifts in focus areas as telco workloads move to clouds. The fundamental building-blocks used by the cloud provider have not changed.

5 An Enabler to Bridge the Telco Network and Edge Applications

Since the advent of 5G there has been vigorous debate on how to interface edge applications and telco core networks. It is a difficult question, as two very different beasts – telco operators and web-scalers – must interoperate smoothly together. And they must do this over a wide range of interfaces, including physical hardware, functional software in various forms, data flow, and APIs. Depending on whether your perspective is an operator or a web-scaler, things can look quite different. Our solution is to define an enabler layer as two (2) flexible sublayers: edge enabler and application enabler.

5.1 Enabler functional description

Interfacing applications with the telco network is not as simple as it appears to be. For example, one might think that 3GPP standards define all necessary specifications, and that all an implementation needs to do is to carefully comply with published standards to provide a usable interface. Unfortunately, this is not the case.

There are no identical telco networks. Each operator has its own network design and deployment considerations. System integration is a lengthy process, full of details not specified in 3GPP standards. It's a complex domain in which not all edge service vendors may want to invest. In addition, telco networks must evolve with new 3GPP releases. Adapting and updating products to evolving standards takes substantial work.

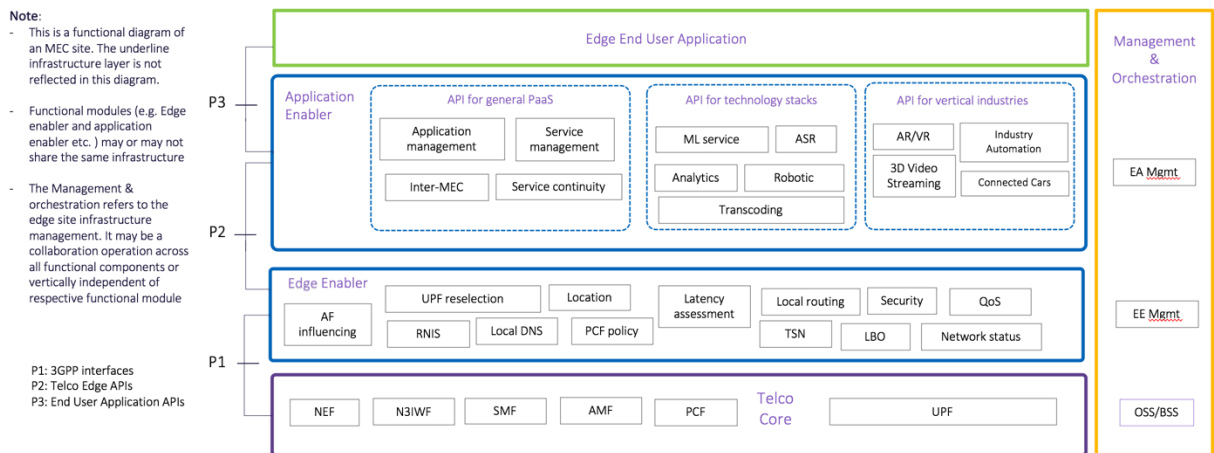


Figure 6 Edge Stack Functional Layers

Figure 6 shows edge and application enabler layers to abstract telco network interfacing details while providing developer friendly APIs. These APIs will on one hand allow access to 3GPP standards-defined functionality, including all customization, and on the other hand provide IT flavored APIs for easy consumption. Of equal importance, this architecture forms a flexible framework to deal with ownership and operational challenges noted above and in section 4.2 above, Operational challenges.

5.1.1 Edge enabler

An edge enabler faces the telco network. Its mission is to allow operators to expose network information per 3GPP standard to support edge applications, such as AF traffic influencing, UPF reselection, QoS etc. It provides industry standard APIs which are consumed by an application enabler. An edge enabler can be viewed as an “API gateway” into the core telco network.

APIs exposed by an edge enabler require fundamental telco network knowledge to understand and consume correctly. For example, typical RNIS (Radio Network Information Specification) APIs may specify a data model containing S1 bearer information. It’s reasonable to expect mobile gateway developers to have this level of telco network knowledge, but not mobile device application developers.

Abstracting 3GPP interaction yields significant benefits:

- 1) Provides a bridge between telco network and edge applications, hiding telco network function level interface complexity
- 2) Allows telco operator expose network capabilities to edge service developers
- 3) Allows easy upgrade for future 3GPP standard evolution
- 4) Provides a buffer zone to the telco core network for better security control
- 5) Allows operator to better control service differentiation

It’s expected that an edge enabler is owned and maintained by operators. It can function as a customizable non-3GPP network function for operators to offer various network enhancements.

One Tier 1 Operator A in Asia (an Akraino member) recently proposed specifications of a set of basic user plane functions and add-on functions. These functions include guaranteed QoS, direct forwarding, delay assessment, etc., and would be provided to upper layers via REST or gRPC APIs.

The Akraino ICN blueprint project also adopts a platform which provides similar functions, such as AF APIs in RESTful API format. These APIs provide traffic steering and packet flow management to upper layer functions.

Another Tier 1 Operator B has architected a CT-VAS (Value Added Service) layer as an edge enabler. Its capability mainly comes from the interface of 5GC NEF (5G Core Network Exposure Function), including UE LBS (User Equipment Location Based Service), RNIS (Radio Network Information Service), TCP acceleration, etc. Together with its vendors, Operator B is working on opening network capabilities such as RNIS, LBS and wireless network bandwidth management on MEC. One example is obtaining the network information from the edge network elements (UPF/DP, User Plane Function/Data Plane) through the Mp2 interface. The operator also plans to offer a 5GC edge enabler sandbox for application developers to test functionality and performance.

It should be noted that traffic steering decisions always come from 5GC, not the edge enabler. The latter can influence traffic steering via AF or NEF, but not make actual decisions. Please refer to 3GPP specifications for details.

5.1.2 Application enabler

An application enabler sits in between the edge enabler and edge application developers. Its mission is to provide edge application developer friendly APIs, allowing edge application developers to consume and manage application-specific telco network capabilities without extensive telco network knowledge.

It's expected that an application enabler is owned and maintained by public/private cloud providers. It supports edge applications and services, life cycle management on edge nodes, connects edge nodes to cloud data centers, and allows edge applications to run temporarily disconnected from the cloud.

An application enabler may include three (3) categories:

- 1) General PaaS layer APIs are application management, service management, including:
 - Resource Management
 - Application service management, e.g., registration
 - Monitor, Reporting and Notification
 - Authorization, Certificates, Authentication
 - Package Manager
- 2) Technology functional stacks, e.g., IoT, ML, analytics. A telco edge application stack is one of these. Functional stacks may include:
 - Message Bus/Broker
 - Event Bus
 - Device Management
 - Data analytics service
 - ML Inference or Learning service
- 3) Vertical domain edge stacks, for example:
 - Gaming
 - AR/VR
 - Video streaming
 - Connected cars

There could be multiple vendors providing one or a mix of the above functions, on one or more platforms, which may be different.

An example of an application enabler is the KubeEdge Edge Service (a CNCF open source project and Akraino Blueprint family), which provides well-known cloud native Kubernetes APIs for edge application and service management. KubeEdge also provides IoT support for edge cloud computing, such as device management, event bus, IoT protocol support, etc. The Akraino KubeEdge Edge Service Blueprint project is a blueprint family that showcases an end-to-end solution for edge services, demonstrating integrated components such as ML inference offloading, edge data analytics etc.

Another example is the Integrated Cloud Native (ICN) Akraino blueprint family, which enables orchestration of edge cloud and public cloud at large scale, using a hierarchy of global and per-cluster orchestrators. The various ICN blueprints broadly support Kubernetes and extend it via distributed cloud management (via the ICN-DCM project), support of traffic steering, hardware accelerator support and network integration (via the ICN-OpenNESS project), support of virtual machines, and other features. OpenNESS is integrated with its deep learning toolkit, enabling development of AI/ML applications. OpenNESS is used in a number of products by ecosystem partners.

Operator B has also included in its MEC architecture an IT-VAS (Value Added Service) layer that maps well as an application enabler. IT-VAS provides an enhanced PaaS platform with APIs, SDKs and DevOps tools to support VM, Container, and microservice deployment and run-time environment. For telco edge specific feature support, IT-VAS provides APIs for firewall rules management, end user authentication, White listing / blacklisting IPs, bandwidth management etc.

For domain specific edge stacks, IT-VAS will include IT common capabilities, such as AI industrial machine vision, AI picture recognition, video transcoding, video stitching, VR rendering, etc. An API gateway supports integration of third-party applications in operator B's edge application ecosystem, such as a third-party local agent to achieve collaboration between Cloud and edge.

The Akraino Android Cloud Native (ACN) project provides a native Android environment for edge applications, targeting applications developed for Android (e.g. mobile gaming apps). It is part of the IEC (Integrated Edge Cloud) blueprint family. The ACN project includes an Arm based edge hardware platform to enable applications to distribute computing smoothly between mobile devices and edge nodes. The platform provides a highly integrated Android running environment, including a containerized Android run-time framework, Android virtualization layer with Anbox, vGPU and other drivers, all deployed on an Arm server. The platform enables cost and resource efficient remote execution of Android apps on the edge cloud. Existing Android apps can run as-is (unmodified), enabling remote access for +1,000,000 available Android apps. The well-integrated Android cloud run-time environment allows straightforward deployment and high scalability, maintaining cloud native features on the Arm platform.

One Akraino member participating in the KubeEdge BP provides an example of category 3): an edge stack for multi-endpoint conversation ASR (Automated Speech Recognition) diarization and ASID (Automated Speaker Identification). In the mobile environment, accuracy improvements are required to make multi-endpoint diarization and speaker identification applications viable. While a single talker ASR system may still function acceptably, the problem of multi-party diarization, already considered "hard" in the state-of-the-art, is made even more difficult. An edge approach can increase accuracy of diarization and identification by adapting processing per endpoint, controlling speech preprocessing and number / type of ASx inference models in response to varying conditions. In addition to increased accuracy, edge ASx processing also results in reduced bandwidth (by sending text results instead of encoded raw audio streams to central data centers), and increased privacy, removing emotional audio content and incidental background conversation prior to cloud storage.

Kontour, an Akraino project, is working on Edge site KPIs (Key Performance Indicators). With increasing edge adoption, identifying and selecting proper edge sites becomes crucial. This has created a need to identify, define, standardize and publish edge site KPIs, for example Network Throughput, Network Latency, Storage IOPS, etc. These KPIs will be consumed by edge platforms or applications, providing performance snapshots of compute, network, and storage for different edge sites. For example, a video streaming application requiring ultra-low network latency (5-10 milliseconds) can identify and select one or more edge sites offering the required latency.

5.1.3 Edge function layer ownership and operational models

Depending on individual telco operator MEC strategies, edge stack ownership and business model will vary. Figure 7 below shows four (4) models of stack ownership and operational responsibilities. Each rounded box represents one single ownership and associated operational responsibility. An operator may adopt a mix of models in order to achieve its business goal.

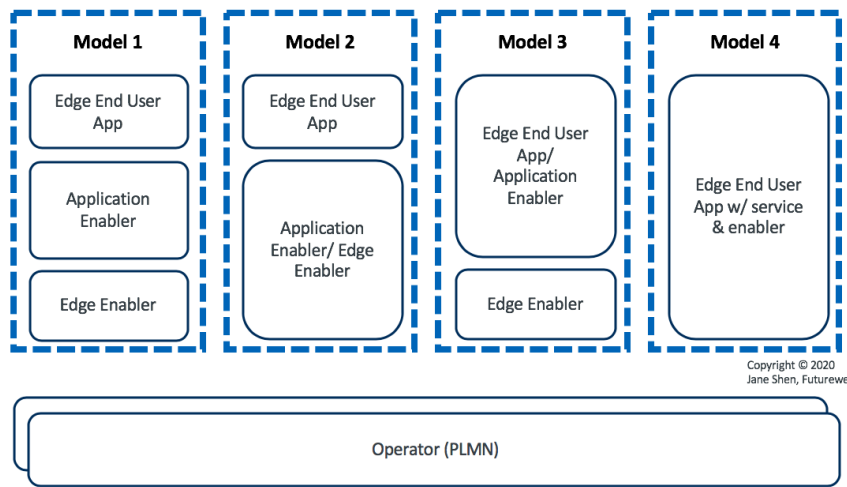


Figure 7 Edge layer ownership and operational models

Model 1

Model 1 follows a clear, layered ownership and operational responsibility matching our edge layer diagram in Figure 7 above. Here typically the edge enabler is owned by a telco operator, application enablers are owned by one or more edge service providers, and end user edge applications are owned by application vendors.

APIs between layers will help hide implementation details. A consistent, versioned API definition set can increase API adoption rate.

An example of this ownership model can be like this:

- ✓ in a smart city scenario, an operator will provide an edge enabler

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- ✓ a smart city platform vendor provides one or more application enablers supporting various smart city applications; e.g. smart meter, intelligent surveillance, smart traffic management
- ✓ end user smart city application vendors deploy their respective applications on the smart city platform

Model 2

In Model 2, an edge and application enabler combo can be provided by operators or trusted edge service providers, e.g. hyperscalers or neutral hosts. This is depicted in Figure 8 below. For example, Operator B is offering a solution similar in concept to model 2. Its software stack includes IaaS, PaaS and edge management. It also provides a client facing service portal for easy DevOps. The solution may have various hardware form factors.

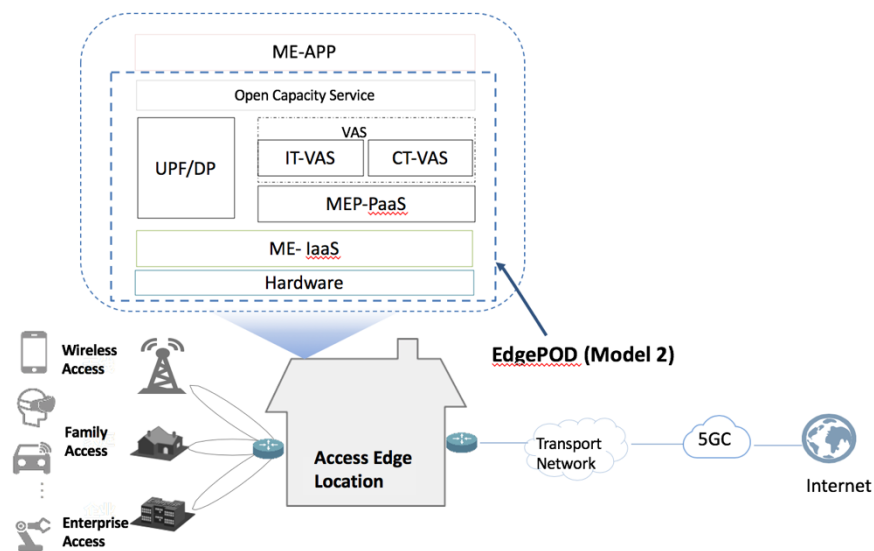


Figure 8 A model 2 solution scenario

For hyperscalers this enabler combo can include edge extensions with unified cloud/edge application development/deployment platform. In this model, edge service providers include an edge enabler. This means they have the expertise to directly access the network, and also an agreement with operators to do so.

An example of this model is a smart factory. An operator deploys a vertically integrated edge and application enabler with application management support, containing factory specific AI based maintenance (predictive analytics) and AR remote assistant service. Factory applications can be built on the enabler platform and perform factory equipment/environment anomaly detection, robotic production line inspection.

Model 3

In Model 3, the edge enabler is owned and operated by the operator. Application vendors have their own vertical stacks to directly interface with Edge Enabler northbound APIs. This saves the

application the hassle of keeping track of operator network changes. The operator gains better separation between its network and application layers, which improves network security. In addition, the edge enabler gives the operator a buffer zone in which to provide additional and enhanced services.

In Model 3, typical application entities are large X2C service providers, e.g. video streaming service providers. Usually they have developed and optimized the application platform for their applications. The only piece missing when they move to the telco edge is an edge enabler -- exactly what a telco operator can offer. By providing consistent edge enabler APIs to 2C service providers, operators can open new revenue streams.

Model 4

In Model 4, the edge enabler, application enabler and application are all owned and operated by one entity, which can be an operator or a major application vendor. In the case of an operator, they may provide a vertically integrated service such as a port-management edge service. As an example of a major application vendor, a global gaming vendor may reach agreement with an operator to directly access the operator's network at the 3GPP interface level and operate edge services on its own.

5.2 Anatomy of edge stacks

We have described edge layer ownership and operational responsibilities, with underlying implementations decided by layer owners. Operators or other entities may hope to architect a universal platform for all edge enabler, application enabler and edge applications. This reflects a natural desire to reduce development cost and make product management easier. But in reality, a one-size-fits-all platform will have challenges in operational responsibilities. An operator's edge business strategy may require multiple models, as described in section 5.1.3 above. Hence a flexible underlying platform implementation to support functional modules would be the proper approach.

Let's take a look at a telco mobile edge site system anatomy from an edge stack point of view. In Figure 9 below, each edge node has two resource groups: one for telco mobile network functions (box labeled Mobile Network Services), and one for edge computing (Edge Applications and Services). Edge computing is the newcomer in a typical mobile edge site. Most likely, it is an additional rack of servers. Traffic outputs from mobile network functions flow directly into edge computing servers at the IP routing level. From the traffic content point of view there is no difference from when EC servers are placed miles away. Frequently that traffic is only part of the total traffic in the system. Techniques such as local breakout (LBO; see Figure 3 above) can be applied to do the split. There are also other ways such as a hardware split. Telco functions usually include, but are not limited to, user plane processing functions such as S/PGW-U for 4G or UPF for 5G, as opposed to Edge computing servers, which usually terminate traffic for processing. This is depicted in the left-hand side "Edge Node Stack" diagram.

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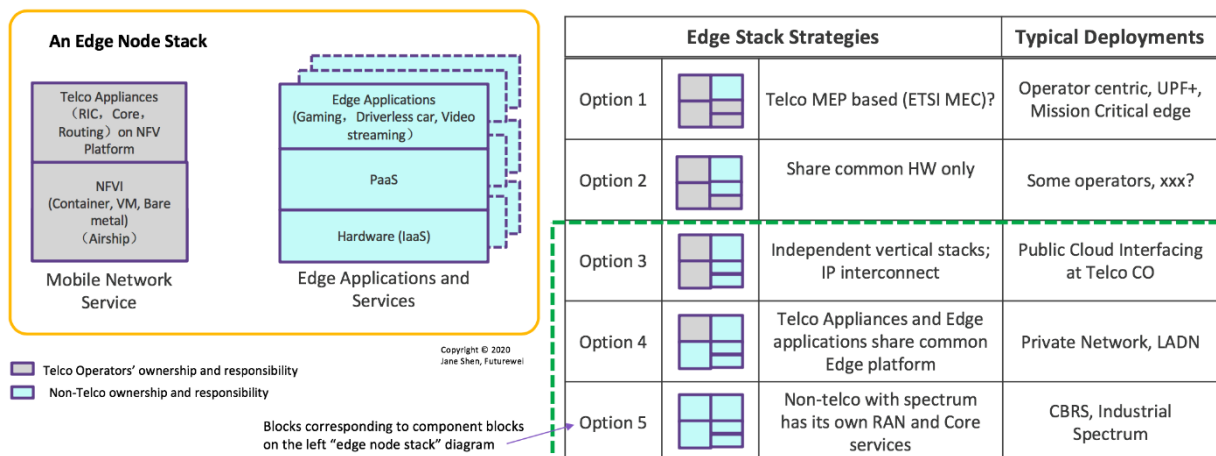


Figure 9 Edge stack options

In most current implementations, mobile network services and edge computing are adopting two different infrastructure and platform technologies: (i) NFV architecture and (ii) An IT flavored architecture typically layered as IaaS, PaaS, and SaaS/Application stacks. Both mobile network services and edge computing have their own infrastructure and system level management. Mobile edge management is part of the overall mobile network OSS. In the public cloud case, edge computing extension management is part of global cloud management.

This diagram is a simplified view on player groups in Telco 5G Edge. It is meant to highlight the differences between two major player groups (telco and IT). Each group has its own ecosystem, which plays various roles in Telco 5G Edge. The Edge is where these two groups meet and collaborate. Collaboration interfaces may vary across operators and solutions.

At first look, it seems natural that mobile network services and edge computing reside in physically separated racks managed by separate telco and public cloud teams. This avoids concerns related to regulatory requirements, Service Level Agreements (SLAs), etc. Essentially, it is a co-location arrangement, as depicted in the third option in the right-hand column of the table.

There are certainly other options in that column. Different colors represent different ownership and operation responsibility. In option 1, the telco not only provides mobile connectivity, but also an edge computing platform for applications.

Option 2 is one step further towards convergence between telco and public clouds, with a common shared infrastructure layer. Sharing can include only the hardware layer or also lower platform layers such as VMs and containers. The main benefit of option 2 is a unified infrastructure layer extending from the telco core network to edge nodes. As mentioned earlier, infrastructure that meets typical edge application requirements might look quite different from the NFV VIM layer. This implies telcos either have moved, or will move, to a cloud native (non-NFV) telco edge or a layer above NFV VIM to create a suitable environment for typical edge applications (the former would likely be the case). Operators with in-house infrastructure expertise might be interested in this option. They most likely are in the process of building a cloud native telco network and extending the infrastructure layer to the edge seems logical.

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Options 4 and 5 probably will not happen in telco edge data centers. These are the scenarios where telco RAN or Core user planes are considered more or less to be access options. A typical case would be private enterprise networks, which usually require various access methods. Option 4 deploys telco edge core functions in enterprise premises. Option 5 only has shared telco RAN as an option; not all operators are ready to take responsibility for a non-telco site. Although some operators have announced they are working on an option 4 solution, most likely option 5 will be more widely adopted. Both options have unified IaaS and PaaS layers, with telco RAN/Core functions deployed as special applications. There can be SLA differences between telco appliances vs. typical edge applications. In an enterprise private network environment, it is manageable.

A global public cloud service provider recently published its edge zone types used in telco DC and enterprise on-premise. Type 1 shown in Figure 10 below is a good example of option 3. Its type 2 may go option 5 or option 4.

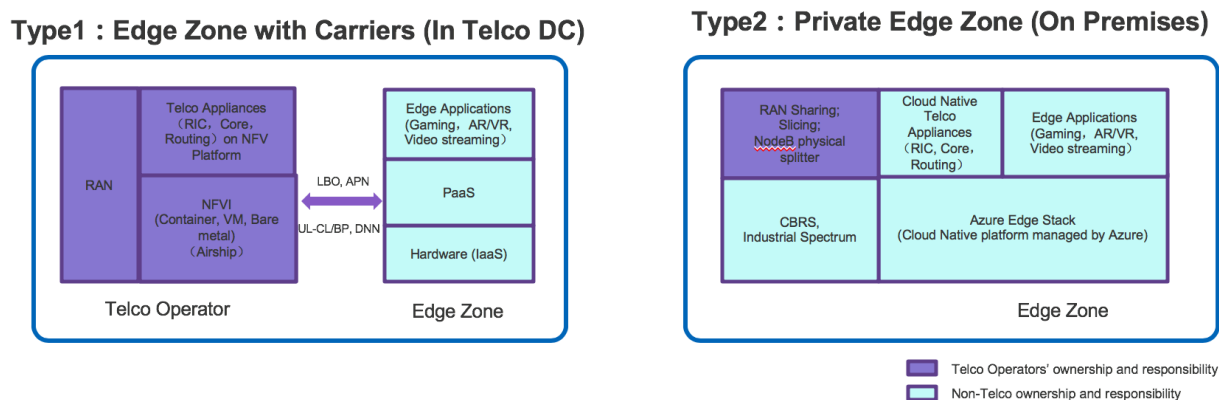


Figure 10 A public cloud service provider Edge Zone Types

5.3 Akraino Public Cloud Edge Interfacing (PCEI) blueprint project

The purpose of the Public Cloud Edge Interface (PCEI) Blueprint family is to specify a set of open APIs for Telco 5G Edge Blueprints to expose Public Cloud Service Provider instances at the edge. As Public Cloud Service Providers deploy Edge instances to better serve their end users and applications, Telco 5G Edge deployments offer many opportunities for collaboration by exposing their network capabilities to provide value added services.

The need to interface and exchange information through these open APIs will allow competitive offerings for consumers, enterprises and vertical industry end-user segments. For instance, open APIs will be provided between telcos and public cloud edge compute platforms such as Google Cloud Platform (GCP) Anthos, AliCloud Edge Node Service (ENS), AWS Wavelength, Microsoft Azure Edge Zones, and Tencent ECM, to name just a few. In addition to providing basic connectivity services, open APIs will deliver predictable data rate, predictable latency, reliability, service insertion, security, AI and RAN analytics, network slicing and more. These capabilities are needed to support a multitude of emerging applications such as AR/VR, Industrial IoT, autonomous vehicles, drones, Industry 4.0 initiatives, Smart Cities, and Smart Ports. Other open APIs will expose edge orchestration and

management, Edge monitoring (KPIs), and more. These open APIs will form a foundation for service and instrumentation when integrating public cloud development environments. Even though open APIs will be found across all telco operators, they will differentiate based on services they provide.

The PCEI blueprint family addresses all aspects of API interoperability including API definition and API gateway functions (AAA, policy, security), so as to offer a secure, controllable, traceable, scalable and measurable access for public edge cloud service providers.

6 Future work

So far, we have addressed the functional enabler layer within one edge site of a telco operator. There are hundreds of MEC sites interconnected within one operator. These MEC sites may interface multiple public cloud edge extensions within or in between. E.g. AT&T works with Azure, Google Cloud etc. Moreover, the end user application needs to reach end users subscribed to different operators. The inter-MEC support including networking, collaborated management and orchestration remains to be addressed. We will look into these areas in future whitepaper releases.

List of Acronyms

2C	To Consumer
3GPP	Third Generation Partnership Project
5GC	5G Core
5GS	5G System
AAA	Authentication, Authorization, Accounting
ACN	Android Cloud Native
AI	Artificial Intelligence
AN	Access Network (close to radio equipment)
AF	Application Function
AMF	Access and Mobility Management Function
API	Application Programming Interface
AR	Augmented Reality
AR/VR	Augmented Reality/Virtual Reality
ASR	Automated Speech Recognition
BP	Blueprint
BSS	Business Support System
CO	Central Office
CT	Communications Technology
CU	Centralized Unit (of RAN)
DC	Data Center
ETSI	European Telecommunications Standards Institute
GCP	Google Cloud Platform
gRPC	gRPC Remote Procedure Calls
IaaS	Infrastructure as a Service
ICN	Integrated Cloud Native
IEC	Integrated Edge Cloud
ISG	Industry Specification Group
IT	Information Technology
KPI	Key Performance Indicator
LBO	Local Breakout
MANO	Management and Orchestration
MEC	Multi-access Edge Computing
MEP	MEC Platform
ML	Machine Learning
MNO	Mobile Network Operator
NEF	Network Exposure Function
NFV	Network Functions Virtualization
NFVI	Network Functions Virtualization Infrastructure
OSG	Open Source Group
OSS	Operations Support System
PaaS	Platform as a Service
PCEI	Public Cloud Edge Interfacing

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PCF	Policy Control Function
QoS	Quality of Service
RAN	Radio Access Network
REST	Representational State Transfer (a style of implementing APIs)
RNIS	Radio Network Information Service
SaaS	Service as a Service
SBA	Service Based Architecture
SLA	Service Level Agreement
SMF	Session Management Function
UE	User Equipment
UPF	User Plane Function
V2X	Vehicle to Everything
VAS	Value-Added Service
VIM	Virtualized Infrastructure Manager
VNF	Virtualized Network Function
VR	Virtual Reality

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Acknowledgements

We would like to thank the following people who helped in paper drafting: Gao Chen, Qian Huang, Jiafeng Zhu, Manik Sidana, and Trevor Tao.

Thanks to all reviewers for their valuable comments: Sukhdev Kapur, Vikram Siwach, Oleg Berzin, Pasi Vaananen, Rob Franzo and many more who provided their perspective and helped to make the paper more clear and reflect an unbiased view.

During the paper drafting phase, we have had numerous discussions with experts of 5G and edge computing in general. Special thanks to Alex Reznik, Sami Kekki, Liang Geng, and Hanyu Ding.

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