IMAGINE-B5G
Advanced 5G Open Platform for Large Scale Trials and Pilots across Europe

IMAGINE-B5G Facility Description

Version v1.2  Date: 2023/07/30
1. Norwegian Facility (Telenor, Nokia-Finland, University of Oslo)

1.1 Facility Overview

Telenor’s 5G Experimentation Platform includes a central site in Fornebu as well as several edge and Radio Access Network (RAN) sites across Norway, which are interconnected by Telenor Norway’s commercial transport network. Figure 1 shows the geographical distribution of Telenor’s central and edge sites. In addition, we also offer mobile autonomous solutions that provide on-demand 5G-network coverage that we call Network on Wheels.

The capabilities that the facility supports are as follows: (i) E2E network slicing (eMBB, URLLC, mMTC) with the option of customized network slice, (ii) E2E network orchestration and service orchestration, (iii) cloud-native infrastructure, (iv) next generation 5G RAN, (v) 5G standalone (SA) multivendor core, (vi) next generation Firewall as a service.
1.2 Key Features

- **Radio Infrastructure**: The facility constitutes multiple vendors regarding RAN equipment. The experimental sites are geographically distributed across various regions in Norway. The key RAN sites that can support different vertical experiments are provided below and represented in Figure 1.
  - Outdoor macro site at Fornebu, Oslo, connected directly to the core network without using commercial TN transport network.
  - Outdoor macro site in Svalbard.
  - Indoor site at Norwegian University of Science and Technology (NTNU), Trondheim.
  - Outdoor site at NTNU premises is also in progress, which will be open for platform extension (PE) projects, but not for vertical experiments (VEs) in OC1.
  - An indoor site is in progress of commissioning at University of Oslo (UiO), Oslo, that will support the Sustainable Immersive Networking Laboratory (SIN-Lab). This site will be open for PE projects, but not for VEs in OC1.

<table>
<thead>
<tr>
<th>Site</th>
<th>Scope</th>
<th>Operational</th>
<th>Frequency NR</th>
<th>BW</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fornebu, Oslo</td>
<td>Outdoor</td>
<td>Yes</td>
<td>3.3 – 3.4 GHz</td>
<td>100 MHz</td>
<td>SA</td>
</tr>
<tr>
<td>NTNU, Trondheim</td>
<td>Indoor</td>
<td>Yes</td>
<td>3.61-3.7 GHz</td>
<td>90 MHz</td>
<td>SA</td>
</tr>
<tr>
<td>Svalbard</td>
<td>Outdoor</td>
<td>Yes</td>
<td>3.7 – 3.8 GHz</td>
<td>100 MHz</td>
<td>SA</td>
</tr>
<tr>
<td>UiO, Oslo</td>
<td>Indoor</td>
<td>No</td>
<td>3.3 – 3.4 GHz</td>
<td>100 MHz</td>
<td>SA</td>
</tr>
</tbody>
</table>

- **Core Network**: The 5G core network solution is compliant with 3GPP Release 16 5GC and the service-based architecture, containing all the fundamental independent, reusable, and independent
5G core network functions (AMF, SMF, AUSF, NSSF, NRF, UDM, UPF). The 5G SA core instances are deployed with CNFs jointly provided by multiple vendors, namely Oracle, ENEA, and Casa Systems. Besides the central core at Fornebu, Oslo, two types of edge sites will be supported in the Norway facility: (i) an Autonomous edge, with a complete 5G core for resilience when connectivity to central site is cut off; and (ii) a Local Breakout edge, with a UPF for keeping the traffic locally. The key edge sites planned to support vertical workloads at the edge are provided below.

- Autonomous edge site in Svalbard.
- Local breakout edge site commissioning is in progress at NTNU, Trondheim.
- Local breakout edge site commissioning is in progress at UiO, Oslo, (SIN-Lab).

**Control, Management and Orchestration platforms:** The Norwegian facility has a full-stack orchestration, split in 3 levels of orchestration. Each level is supported by the respective components described below:

- Service Orchestration
  - Nokia’s Orchestration Center (NOrC) is used for the E2E service orchestrator.

- Network Orchestration
  - Nokia’s NFVO, Nokia Cloud Operations Manager (NCOM), is used for managing the 5G SA core components across all sites.

- Resource Orchestration
  - RedHat Ansible Automation Platform. RedHat's AAP is used to manage the orchestrate and compute infrastructure (e.g., computing and storage resources), but also applicable for workload deployment. AAP is also being used to manage some of the network services' lifecycles, which are located at the network orchestration level, but with limited packaging options.

This orchestration solution allows automating the deployment of infrastructure, network services, and network slices, usually through Helm charts and Ansible playbooks. In addition, vertical applications can also be deployed automatically through this orchestration system once they are prepared and packaged accordingly.

**Security Architecture:** The cloud-native CNFs are deployed majorly in two main clusters, management cluster and service cluster. Management cluster is used to deploy all the functions that are related to control and management such as NCOM and RedHat’s AAP whereas the service cluster contains the rest of 5G core Network Functions (NFs). To isolate the traffic between different classes and to provide the zero-trust security, PaloAlto provides next generation Firewall as a service with features such as Intrusion Prevention System (IPS), data leakage protection, application and protocol decoding, encrypted traffic inspection, and signalling storm mitigation.

**Immersive Laboratory:** SIN-Lab located at UiO is a playground for immersive networking research that focuses on providing a true sensation of presence in the remote location through haptic interaction. SIN-Lab is equipped with a wide range of multimedia (cameras, LIDARs, headsets, glasses VR) and haptic devices (haptic gloves, in-air touch feedback, and haptic body suit) to support immersive applications.

**Portal/APIs:** The Norwegian facility does not have a customer portal integrated in the first platform release; different solutions and alternatives will be evaluated for the next releases. NOrC will be the main customer-facing component of the platform, offering Network Slice as a service and exposing interfaces such as the TM Forum OpenAPIs listed in Table 2.
Table 2: APIs available in the Norwegian facility

<table>
<thead>
<tr>
<th>Component</th>
<th>API</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOrC</td>
<td>TMF633 Service Catalog API</td>
<td>It allows the management of the Service Catalog Elements lifecycles, and information on the service catalog elements for the ordering process.</td>
</tr>
<tr>
<td></td>
<td>TMF641 Service Ordering Management API</td>
<td>The service Order can be created based on service that is defined in a catalog. Service Order Operations: creation, deletion, change</td>
</tr>
<tr>
<td></td>
<td>TMF645 Service qualification API</td>
<td>Provides service availability at Customer location.</td>
</tr>
<tr>
<td></td>
<td>TMF638 Service inventory API</td>
<td>Provides a consistent/standardized mechanism to query and manipulate the Service inventory.</td>
</tr>
<tr>
<td></td>
<td>TMF639 Resource inventory API</td>
<td>Provides a consistent/standardized mechanism to query and manipulate the Resource inventory.</td>
</tr>
</tbody>
</table>

- **NoWs**: Telenor Research and Innovation’s Network on Wheels (NoW) hosts the radio, core, and other applications as a one in all mobile solution that can be transported easily. It can be used in remote areas with no coverage or in areas where the connectivity infrastructure has been damaged due to natural disasters. Following are key advantages and functionality of NoW.
  - Coverage on demand with guaranteed QoS
  - Compute at the Edge
  - Fully autonomous
  - Quick to deploy, simple to operate.
  - Possibility to connect partner’s edge.
  - Secure and ruggedized

We offer three different versions of NoWs: NoW1, NoW 1.5 and NoW2. Each version is unique and different from the others. The radio parameters of each NoW are summarized in Table 3. Each version uses a different core supplier. NoW 1 uses a core provided by Athonet as a software solution running on a ruggedized server with a minimum footprint (PriMo solution). The strict requirements of PPDR scenarios imply that not only the 5GC software (SW) is programmed to include self-healing and resilient capabilities, but also the HW hosting the SW needs to be lightweight, robust, and resistant. NoW 1.5 is the smallest NoW, it uses a core from Athonet, while NoW2 uses Microsoft Azure Private 5GC “AP5GC” that runs on an Azure Stack Edge “ASE” unit.

Table 3: Basic NoW radio configurations

<table>
<thead>
<tr>
<th>NoW</th>
<th>Scope</th>
<th>Frequency band</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoW 1</td>
<td>Outdoor</td>
<td>n77, n78</td>
<td>100/40 MHz</td>
</tr>
<tr>
<td>NoW 1.5</td>
<td>Indoor/ outdoor</td>
<td>n77</td>
<td>100 MHz</td>
</tr>
<tr>
<td>NoW 2</td>
<td>Outdoor</td>
<td>n77</td>
<td></td>
</tr>
</tbody>
</table>
2. Spanish Facility (Telefonica, Nokia-Spain, Funcación Valenciaport, UPV, Keysight)

2.1 Facility Overview

The Spanish facility will comprise four sites: UPV campus and the port in Valencia, a rural site in Soria, and an experimental laboratory in Madrid. These sites are formed by different Radio Access Technologies (RATs) and independent 5GCores and it will be evolved during the project to obtain an interconnected and distributed infrastructure.

The UPV campus is formed by two cells, connected to the same 5Gcore, providing coverage around the campus (~0.1 km²), and located on the roof of two different UPV buildings. The cells have the same radio configuration, operating on the same frequency band, enabling the handover between them. The scenario has multiple environments for trials and use cases, such as sports fields, educational classes, gardens, and roads. Moreover, the UPV site has an immersive laboratory with telepresence, AR/XR, haptics and holographic equipment, with 5G SA coverage. Also, to perform trials and use cases where there is no 5G coverage, UPV has a portable 5G SA base station.
The Valencia port has a mmW 5G NSA network providing coverage next to cruise berths, enabling to perform some use cases and trials in a port environment. The network is interconnected with the experimental laboratory in Madrid, where several KPIs from the core and energy data are storage and processing.

The rural site, covers an agriculture area and it aims to trial a zero emissions solution for monitoring and surveying agricultural sites, being fully powered by renewable energy, and providing connectivity to different IoT devices and HW to perform computation at the edge.
The experimental laboratory located at Nokia’s premises offers an excellent environment to test various network solutions, configures and manages all sites, and provides a field trial with different technologies and frequency bands. The figure above shows the four Spanish sites and the reference architecture that can guide deployment and evolve the final architecture.

This facility will implement edge cloud based on hyperscaler stack, both in ‘private’ and ‘public’ flavours to adapt to different customer needs. The goal is to provide public network support to extend coverage for large scale trials. First, this facility aims to demonstrate the automation (AI-based) of 5G mobile core and use cases components deployment moving seamlessly from public cloud to operator edge/on-premises cloud and vice versa. Second, it aims to showcase the dynamic and automated adaptation of the network to changes in the public or edge clouds. The 5G private network and edge computing infrastructure will be used for testing the delivery of new services and applications in a private network environment, i.e., with specific SLAs and security requirements (through network slicing, in the radio as in the core). From an energy saving point of view, the data gathered by the IoT sensors will be processed in a computing continuum platform, which will optimize for the most energy efficient location for processing. All sites will have IoT sensors to monitor the consumption of each 5G network component. The federated edge architecture will allow the coordination between the port of Valencia, UPV campus, the agricultural warehouses, and the experimental laboratory, which enables the optimization of the logistics of the transportation of the goods, improving energy efficiency at transportation.

This facility brings Telefónica as MNO. This allows that the facility has the following features: (i) advanced 5G connectivity, contributing to the extension of the private connectivity at the port of Valencia and UPV campus, and to enable access to private resources and use cases from the public 5G network; (ii) operators edge resources, contributing to the resource allocation on Edge Computing solutions at Valencia, and other locations based on hyperscalers solutions with same SW stack as in the public cloud; (iii) ZT management, contributing to its CI/CD platform to orchestrate ZT automated management (AI-based) of network and cloud resources.

### 2.2 Key Features

- **Radio Infrastructure**: This facility will use the frequencies described in Table 4, where NSA and SA radio configurations will be supported to provide robustness and Carrier Aggregation capabilities as new modems with new features arrives to the market. Also, the use of mmW passive reflectors will be crucial to increase the coverage area. The radio in the project will support remote automation tasks and reconfiguration to support Network-as-Code (NaC) concepts and methodology. Each facility has different frequency bands available to use, shown in the next Table. The radio hardware can configure radio slicing based on Physical Resource Blocks (PRBs) distribution and 5QI distribution with different and configurable priority levels.

- **Movistar Commercial Network**: Spanish facility has, as well, Movistar 5G coverage in several bands (n78, n28) available the city of Valencia. Movistar has commercial plans for rolling out Network Slicing capabilities that might be available during the project, depending on the commercial plans of Movistar Operator and the readiness of the technology from RAN vendors.
Table 4: Radio frequencies/technologies available at Spanish facility

<table>
<thead>
<tr>
<th>Site</th>
<th>Coverage</th>
<th>Frequency band NR</th>
<th>BW</th>
<th>Mode</th>
<th>Anchor LTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPV (Valencia)</td>
<td>Outdoor</td>
<td>26 GHz (n258)</td>
<td>800 MHz</td>
<td>NSA</td>
<td>2.6 GHz (B7)</td>
</tr>
<tr>
<td></td>
<td>Outdoor</td>
<td>2.3 GHz (n40)</td>
<td>20 MHz</td>
<td>SA</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Indoor</td>
<td>3.6 GHz (n78)</td>
<td>100 MHz</td>
<td>SA</td>
<td>-</td>
</tr>
<tr>
<td>Valencia Port (Valencia)</td>
<td>Outdoor</td>
<td>26 GHz (n258)</td>
<td>800 MHz</td>
<td>NSA</td>
<td>2.6 GHz (B7)</td>
</tr>
<tr>
<td>Rural site (Soria)</td>
<td>Outdoor</td>
<td>2.3 GHz (n40)</td>
<td>20 MHz</td>
<td>SA</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Outdoor</td>
<td>3.5 GHz (n78)</td>
<td>100 MHz</td>
<td>SA</td>
<td>-</td>
</tr>
<tr>
<td>Experimental lab (Madrid)</td>
<td>Indoor</td>
<td>26 GHz (n258)</td>
<td>800 MHz</td>
<td>NSA</td>
<td>1.8 GHz (B3)</td>
</tr>
<tr>
<td></td>
<td>Outdoor</td>
<td>2.3 GHz (n40)</td>
<td>20 MHz</td>
<td>SA</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Indoor/Outdoor</td>
<td>3.5 GHz (n78)</td>
<td>100 MHz</td>
<td>SA</td>
<td>-</td>
</tr>
</tbody>
</table>

- **Core Network**: Spanish facility has each site with an isolated core which allows for sharing computational resources (based on the energy consumption or needs of the network) and NFs between the different sites. There are several 5G cores available to use: Open5GS (available at UPV, Port of Valencia, rural site, and Nokia experimental laboratory), Open5GCore (available at UPV), Cumucore (available at UPV), and Amarisoft (only for laboratory testing purposes, available at UPV). To perform network slicing, different UPFs with different slice QCI (5QI) configurations are deployed in different virtual machines using isolated VLAN ID for being able to have a consistent E2E traffic priorities schema.

- **Cloud, Edge Computing resources**: The site will include Multi-Access Edge computing instances based on microstack, with several edge computing resources with GPU capacity in the different points of presence that will be available for hosting private cores, industrial applications and KPIs monitoring. Valencia port for remote driving, UPV campus for immersive video and 180-360° cameras, and the Soria rural site for IoT sensors information and cameras. This means that users from the use cases running at Valencia testbeds will have access to services and applications running in the private network using the public 5G Network from Telefonica. Additionally, Telefónica will provide edge resources solutions available in the public Cloud and an on-premises server from AWS to have cloud continuum. Therefore, it will be possible to move workloads from AWS regions to UPVs on premises server or even it will be possible to have mixed scenarios where you can deploy some workloads on public cloud and the rest of the deployment can be done in the on-premises server. This solution will help on use cases that requires low latency, high computational resources, and storage. The novelty on this architecture is that the on-premises server is controlled by the same APIs of the AWS regions, this will make it easier to use the CI/CD tools to deploy (e.g., helm, terraform, ansible and jenkies).

- **Control, Management and Orchestration platforms**: This facility will provide MEC interconnectivity integration to secure inter-MEC communications using VPNs and MEC orchestration to provide required 5GQI with QoS. Each application will have a different VPN server hosted in the MEC. Only remote operators with the required HW IMSI will be able to connect to the application, but the certificates will be only operative when the user is connected to a gNB in an authorized TRAC. At any moment, the network administrator could enable or disable a given IMSI access to a particular
application in each TRAC. This additional feature will add a new security layer that must be orchestrated in a global way, as the certificates and TRACs are deployed in several private and the public core. The facility will support developers some APIs that will provide third parties easily access, discovery and use of the 5G network capabilities. The developers will be able to reach the Network as Code APIs (for more information: https://www.nokia.com/networks/network-as-code/) through the CAPIF interfaces by easily integrating these function calls in their services developments.

- **Security Architecture:** In hybrid public-private 5G networks some applications could be exposed to public potential clients that requires additional security validations to avoid the new hybrid network vulnerabilities. For this purpose, a VPN server network will be deployed for each service instance that will deliver client certificates for remote operation and interaction with the different deployed applications. The network will provide management of client certificates that will be supported with additional features as TRAC. NaC methodology will be supported to automate tasks in the radio, the transport, and the core to provide easy advanced control of the network to the application developers when needed and authorized.

- **Immersive Laboratory:** The immersive lab located at UPV will be an experimental space with telepresence, AR/XR, volumetric/360° capture, haptics, and holographic technologies to host B5G human-centric use cases. The lab will comprise specialized immersive equipment and portable setups that can be used outside the facility, with great accessibility either presental or remotely for application developers, integrators, and entities from different verticals. The communication of the immersive applications outside the lab will be enabled by combining a federated edge architecture with 5G SA wireless connectivity (both indoor and outdoor). The immersive equipment available, as seen in Figure 7, is going to include: (i) Brainstorm Multimedia chromas, holographic setups, and Alfalite LEDWall suited with specific processing hardware and software, allowing for subject insertion in immersive virtual sets with great realism; (ii) Head Mounted Displays (HMDs) for XR applications that combine virtual environments with real-life video via pass-through cameras (e.g. MetaQuest Pro); (iii) Evercoast volumetric video capture setup to create real-life 3D models of subjects; (iv) YBVR 360° video capture setup for immersive media experience of sports and events; (v) haptic gloves (e.g. bHaptics TactGlove) and suits (e.g. bHaptics TactSuit X40, OWO Vest) equipped with inertial measurement, gesture detection, wireless connectivity and tactile/kinesthetic feedback; (vi) Universal Robots UR5e arm and gripper suited for remote control from the haptic gloves; (vii) AGVs/AMRs (e.g. Robotnik Summit XL) equipped with RoboSense LiDAR and 360° cameras,
teleoperated from indoor cockpits composed by wheels, pedals and HMDs; and (viii) holographic capture setups to record audio and video, together with holographic displays. The lab is divided in 2 locations or sub-labs, which will be interconnected. One lab will contain most of the resources and equipment, statically placed, with the highest performance capabilities (chromas, holograms, LEDwall, cockpits, haptics, HMDs, volumetric capture, and 360° capture) and the other lab space is focused primarily on portable telepresence and holograms, to test applications remotely.

Figure 7: General view of the main UPV’s lab equipment

- **Portal/APIs:** The facility will support developers some APIs that will provide third parties easily access, discovery and use of the 5G network capabilities. The developers will be able to reach the Network as Code APIs through the CAPIF interfaces by easily integrating these function calls in their services developments. The CAPIF interface will be used by any developer to register and discover the available services APIs and generate the required tokens authorizations to interact with the 5G Network. In a similar way, the services providers like Network as Code will be registered in CAPIF to publish the availability of the services in different points of presence. Currently the set of NaC and CAPIF APIs are exposing REST interfaces, there is no short-term version of the portal, but it is possible to develop one after the first year. The rest of the components (core, radio, MEC, and Grafana monitoring dashboard) have their own portal which could be accessible at administrator level through the OAM subnetwork with the appropriate certificates using their credentials.

- **Vertical/Developer/Exposure APIs:** NAC will provide several APIs to different functional developers depending on the kind of required functions. NaC will publish the following Services APIs:
  - NaC_XaaS
The Infrastructure as a Service NaC API will provide access to the infrastructure manager to register new 5G network components or services that will be available to the developers. The Customer Management NaC API will provide information for clients' management including radio status and traffic reports (e.g., radio band and radio slice status or network KPIs). The Services Developer NaC API will provide a set of functions to manage the connected devices and to monitor the radio health and the network and application KPIs (e.g., IMSIs activation and authorizations, radio and slice status or network and application KPIs). The Application Developer NaC API will provide a set of functions applicable that will be used by the end-device connected application. The functions will provide information of the application KPIs and the connected radio (e.g., radio and slices status or network and Application KPIs). In addition, CAPIF has several APIs for the correct exposure and discovery of the available API to ease developers’ tasks inside the network. The following table covers CAPIF APIs.

<table>
<thead>
<tr>
<th>API Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discover API</td>
<td>Service used by Invoker to discover Services registered in CAPIF</td>
</tr>
<tr>
<td>Publish API</td>
<td>Service used by APF to publish new Services in CAPIF</td>
</tr>
<tr>
<td>Events API</td>
<td>Service used by all entities of CAPIF to receive notifications (New service Published, Provider removed, etc)</td>
</tr>
<tr>
<td>Invoker management API</td>
<td>Service to register new Invokers in CAPIF</td>
</tr>
<tr>
<td>Security API</td>
<td>Service used by Invokers to create security context and manage security auth between Invokers and Services</td>
</tr>
<tr>
<td>Logging/Auditing API</td>
<td>Services to save and consult logs of use when Invoker calls Service.</td>
</tr>
<tr>
<td>Provider management API</td>
<td>Service to register new Providers in CAPIF</td>
</tr>
<tr>
<td>Access control policy API</td>
<td>Service used by an API exposing function to obtain the access control policy from the CAPIF core function.</td>
</tr>
<tr>
<td>Routing Info API</td>
<td>Service used by an API exposing function to obtain the API routing information from the CAPIF core function</td>
</tr>
</tbody>
</table>

Table 5: CAPIF APIs available in the Spanish facility
3. Portuguese Facility (Altice LABs, Capgemini, Ubiwhere, IT-AV, Keysight)

3.1 Facility Overview

The Portuguese facility features a platform that exploits a rich set of capabilities and characteristics that go beyond the mere aggregation of equipment. The overall infrastructure features both research and commercial graded solutions and open labs to provide a real-life city-wide environment for developing, integrating, and testing novel solutions for 5G and beyond technologies. The infrastructure is geographically distributed across the city area as shown in Figure 8 and encompasses various indoor and outdoor 5G NR deployments supported with different 5G Core and Edge Computing solutions. Besides enabling wireless communications, the deployment incorporates connected devices (e.g., CCTV cameras, user equipment, and IoT devices) which can be leveraged for the validation of 5G technologies. The sites covered by the infrastructure include: seaport and railway areas, which makes it suitable for exploring Localization and Transportation use cases; industrial areas that could be leveraged for Industry 4.0 scenarios; city wide smart lampposts and fibre deployments that could be explored for PPDR use cases as well as to extend the reachability of the current resources towards other nearby verticals, notably care facilities for eHealth scenarios. An overview of the facility resources, use cases and targeted functionalities enhancements is provided in Figure 9. The heterogeneity of resources, with different technological readiness and customization levels falling into the domain of different organizations create an ideal environment for multi-domain, multi-technology solution development allowing to evolve all the way from concept to prototype to end-of-line validation.

Figure 8: Portuguese facility geographical distribution
3.2 Key Features

- **Radio Infrastructure**: The 5G RAN infrastructure bring different 5G NR sites (Figure 10) configured in the frequency band n78 with TDD transmission and center frequency 3790 MHz and bandwidth of 20 MHz as summarised in Table 6.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL Center Frequency</td>
<td>3790 MHz</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>20 MHz</td>
</tr>
<tr>
<td>DL Frequency Start</td>
<td>3780 MHz</td>
</tr>
<tr>
<td>DL Frequency End</td>
<td>3800 MHz</td>
</tr>
</tbody>
</table>

Two indoor sites are deployed within the university campus: (i) the first one consists of two antennas (pRRU 5961) and is deployed in ITAV premises (ii) the second one consists of only one antenna and is deployed on one of the university electrical substations approximately 400m away. Both sites include a BBU 5900 and a RHUB 5963 that makes connection between the BBU and the antennas.

A third indoor site is deployed in an industrial location about 6km away from university campus and has a total of three lampsites (i.e., a BBU 5900, an RHUB 5963 and 3 pRRUs 5961) co-located with a 5G MEC platform providing an Edge UPF UL CL for LBO. An outdoor site, 6km away from the university campus, is composed of three outdoor antennas (AAU 5649) placed on top of a tower and covering three different sectors. The AAUs are connected to a BBU 5900 which in turn is connected to the 5GC through a public L2 service. Finally, there is another site at the headquarters of Altice Labs. This site follows the Open RAN (O-RAN) architecture, the gNB is disaggregated into 3 separate components: the Radio Unit (RU), the Distributed Unit (DU) and the Centralized Unit (CU), which can be deployed in multiple combinations.
The DU and CU components are based on ASOCS\textsuperscript{1} CYRUS 2.0. ASOCS provides an open and fully virtualized software solution, delivering 5G for both LAN and WAN cellular network solutions and can run on a standard server or universal CPE. ASOCS CYRUS 2.0 uses standard Ethernet switches and commercial-off-the-shelf IT equipment. Attributes include O-RAN-defined 7.2 open Ethernet fronthaul interface, virtualized 4G/5G software-based solution and CU+DU implemented by software. The O-RAN - FH 7.2 interface is used to connect to radio. Figure 4 illustrates the functional splitting options deployed at the Aveiro 5G pilot site – fronthaul O-RAN 7.2 and midhaul 3GPP split 2 (F1 interface). Two solutions are available for the RU component – ASOCS indoor RU and Altice Labs indoor and outdoor RU. This solution is also available at the afore mentioned sites except for the industrial site. – ASOCS indoor RU and Altice Labs indoor and outdoor RU. This solution is also available at the afore mentioned sites except for the industrial site.

\textsuperscript{1} https://asocscloud.com/
• **Core Network:** The four 5G SA cores listed below are available for use, depending on the specific characteristics and requirements of the use case:
  o Open5GCore² Release 7, provided by Fraunhofer Fokus, follows the service-based architecture and supports all fundamental 3GPP 5G core network functions. Open5GCore components can be deployed as containers or virtual machines.
  o Raemis³, a commercial 5G SA core provided by Druid, is especially designed for private networks, supporting 5G network slicing, URLLC traffic and a RESTful API to enable Management & Orchestration and integration of 3rd party applications.
  o Open5GS⁴, an open source 5G SA core, supports all major core components and follows 3GPP Release 17.
  o Huawei 5G SA Core with the following functions available: AMF, SMF, AUSF, NSSF, NRF, UDM, UPF.

• **Cloud, Edge Computing Resources:** The site provides an edge computing capability, where latency-sensitive applications, such as XR can be deployed to take advantage of low latency conditions and improved bandwidth efficiency. Three edge computing platforms are currently available:
  o Intel Smart Edge Open⁵, formerly Intel Open Network Edge Services Software (OpenNESS), has been validated through interaction with Open5GCore 5G core AF Network Function microservice.
  o EdgeGallery⁶ supports capabilities that comply with ETSI MEC and 3GPP CAPIF and provides the MEC application developer tool chain.
  o A Huawei MEC platform deployed in a remote industrial location and provides a dedicated LBO Edge UPF.

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² https://www.open5gcore.org/
³ https://www.druidsoftware.com/raemis-cellular-network-technology/
⁴ https://open5gs.org/
⁶ https://www.edgegallery.org/en/
Additionally, Ubiwhere provides an operating system (Ubi-OS) that can be flashed into edge nodes and edge devices, allowing automated device and node discovery and control. Ubiquity connects several devices, sensors, actuators, and peripherals, supporting several communication protocols. It is worth mentioning that Ubi-OS is not mandatory, and that Ubiwhere’s Zero Touch Management (ZMT) solution also supports other operating systems.

![Figure 12: Ubiwhere’s Zero Touch Management (ZMT)](image)

- **Control, Management, and Orchestration Platforms:** The different resources (e.g., RAN, Core, Edge, Cloud) are managed and operated by different solutions. On one hand, the commercial-graded 5G infrastructure (i.e., 5GC, 5G NR and 5G MEC) is monitored by means of a Huawei eSight platform as well as a Mobile Automation Engine (MAE) solution. The MANO role, currently played by SONATA\(^7\) and OSM\(^8\), is responsible for receiving requests from other systems (e.g., service orchestration, OSS/BSS, portals) and orderly executing them on top of the available NFVI. An IoT Platform based on EdgeX by Linux foundation is provided by Ubiwhere, which provide supervision over Edge nodes with smaller processing capabilities such as NVidia Jetson Nano, Jetson Xavier or Raspberry Pi, depending on the type of application and data that needs to be processed closer to the devices, at the edge. Ubiwhere’s IoT Platform functions at the data plane, by collecting data from devices such as sensors or video streams and in the control plane via health checks and the status of the edge nodes, through metrics such as CPU usage, RAM, or storage.

- **Other Application-Level Solutions:** Ubiwhere’s IoT Platform functions at the data plane, by collecting data from devices such as sensors or video streams and in the control plane via health checks and the status of the edge nodes, through metrics such as CPU usage, RAM, or storage.

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7 www.sonata-nfv.eu
8 https://osm.etsi.org/
An IoT Platform, part of Ubiwhere’s telco product portfolio (Unicle) based on EdgeX by Linux foundation is provided by Ubiwhere, which provide supervision over Edge nodes with smaller processing capabilities such as NVidia Jetson Nano, Jetson Xavier or Raspberry Pi, depending on the type of application and data that needs to be processed closer to the devices, at the edge. Processing data locally brings several advantages, such as:

- lower latency by processing the data closer to where it is generated (sensors, cameras, etc.)
- data sovereignty and control of the data flow by maintaining the data locally, on-premises.
- Decrease cloud costs, by moving the heavy processing and expensive tasks from the cloud to the on-site premises.

Besides the advantages of running workloads at the edge, the other side of the coin brings significant challenges, due to the complex nature of the integration of different devices, sensors and actuators, connectivity gateways, edge nodes and all the corresponding software stack. Through Unicle, Ubiwhere uses open-source technologies with open interfaces that are key for the interoperability of systems, applications, and services to tackle the following challenges that can help application developers that want to interact with the Portuguese facility:

- On the software side, Unicle provides the mechanisms to continuously integrate, test and deploy (CI/CD) new software versions into the existing infrastructure, i.e., the edge nodes and devices, or what is commonly called in the software industry as production environment. This is particularly relevant to reduce time-to-market of new software solutions, targeted for agile software development methodologies that advocate for smaller but more frequent release cycles and a closer feedback loop with the end customer/user.
- On the hardware side, Unicle solves these challenges through our zero touch automation solutions and by providing an abstraction layer between the hardware and the software stack, essential to have solutions that are compatible with a wide range of different devices and sensors. This avoids time consuming changes and code rewrites, tests, and bug corrections every time a new type of hardware is used.

**Security Architecture:** The facility features a security architecture following the best security practices and recommended security mechanisms, including physical access control, firewalls, and separate VPNs where the management and service planes are isolated. The connectivity to external sites is currently secured through encrypted VPNs with adequate access and integrity controls. In deployments where external entities are at play, the various third-party security policies from associated entities must be resolved alongside the existing internal policies so that the enforcement maintains compliance. In terms of 5G access networks, SIMs are programmed and managed by the relevant partner and a combination of APN and TAI are used for UL CL. During the development of IMAGINE-B5G (and after should it be further used beyond the project duration), the Portuguese facility will adopt new security mechanisms in line with the overall project security guidelines providing additional layers of defence as a fallback. Zero-Trust principles will be considered to provide a more secure experimentation environment for both testbed owners and experimenters, thus ensuring a duality of security perspectives.

**Vertical/Developer Portal:** Two different portals: (i) Openslice⁹ and (ii) the 5Growth Vertical Slicer¹⁰. These portals offer the interface for Network Application developers/experimenters and

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¹⁰ https://github.com/5growth/5g-vs
 Verticals to interact with the facility services. Network Application developers will use the portals to onboard and instantiate their Network Applications.

ITAv provides a CI/CD Service capable of testing and validating Network Applications. This service requires the developers to onboard a Testing Descriptor and Testing Artifacts. While the Testing Descriptor is a YAML file that defines each step of the validation process, the Testing Artifacts may comprise tests that shall be performed by a Test Execution Agent. Moreover, ITAv’s CI/CD Platform allows for developers and experimenters to rely on broad-scope tests already available in the CI/CD ecosystem. This means that experimenters are not forced to onboard their own tests, since they can rely on the ones provided by the CI/CD Platform. An interesting outcome of this approach is that it paves the way for the development of certification mechanisms that rely on the tests offered by the platform to certify an application. During the validation of a Network Application, ITAv’s CI/CD Platform can also gather network metrics and Application-level metrics/logs and provide them as an outcome of the testing process.

**Vertical/Developer/Exposure APIs:** Verticals may leverage the TM620, TMF 622, TMF633, TMF634, TM638, and TMF641 APIs. Through these APIs, Verticals may list and instantiate all Network Applications available in the Network Applications Marketplace. These are applications that were previously onboarded by the developers and validated through the CI/CD Platform introduced before. When listing all Network Applications available in the Marketplace, Verticals can also have access to the validation reports created by the CI/CD Platform, through which they can confirm that the Application has passed the intended tests.

Developers have access to the following APIs: TMF622, TMF633, TMF638, TMF640, TMF641, and TMF632. Through these APIs, Developers/Experimenters may onboard and manage their Network Applications and Testing Artifacts. Furthermore, Developers/Experimenters are also able to gather the validation process results from Openslice, through the abovementioned APIs. In addition to the above APIs, the APIs from the 5Growth-VS\(^ {11}\) and SONATA\(^ {12} \) are also available.

\(^{11}\) https://github.com/5growth/5gr-vs/blob/master/API/5GR-VS-openapi.yaml

\(^{12}\) https://sonata-nfv.github.io/tng-doc/
4. French Facility (Eurecom, Samsung, AirBus, Keysight)

4.1 Facility Overview

EURECOM is located at the Sophia Antipolis science park within the SophiaTech Campus. Sophia Antipolis is Europe’s largest and permanently expanding science and technology park. Open5GLab at EURECOM provides experimental 5G services including eMBB, URLLC, and mMTC. Based on fully open-source tools and open-architecture design, it provides the means to on-board new network functions to the running 5G infrastructure and test them in both a controlled laboratory setting and in a deployed live network. It is the main experimental playground for OAI and M5G SW packages. In addition, EURECOM will provide its open-source advanced 5G network-in-a-box, which will allow trials in locations outside the coverage area of the fixed infrastructure.

Figure 13: French facility components
4.2 Key Features

- **Radio Infrastructure:** The French facility RAN platform is based on OAI open-source software in both indoor and outdoor deployments.

  1. **FR1 RAN setup**

    The FR1 RAN platform is split to CU, DU and RU following two different functional splits.

    - (i) Split 7.2: OAI CU and DU uses commercial RUs from VVDN (indoor), LiteON (indoor), Benetel (indoor and outdoor)
    - (ii) Split 8: OAI CU and DU uses USRPs (B210, N300, X310, indoor) and commercial RUs from AW2S (indoor and outdoor).

    The FR1 RAN setup operates at bands 38 (2.6 GHz) and 78 (3.4 GHz) supporting two subcarrier-spacing (15 and 30kHz), six different bandwidth sizes (10, 20, 40, 50, 80 and 100MHz) with multiple BWPs support (initial BWP and dedicated BWPs), different TDD configurations enabling asymmetric assignment of uplink and downlink resources with shorter TDD periods (down to 2.5 ms). It also includes the Procedures for 4-layer DL and 2-layer UL MIMO with the support of 256 QAM modulation. The outdoor coverage of the French facility is depicted in Figure 14.

    ![Figure 14: EURECOM outdoor coverage](image)

    Figure 14: EURECOM outdoor coverage

    Figure 15 depicts the interfaces between different OAI components. The communication between OAI CU and DU is enabled using the F1 interface while the communication between DU and RU is enabled using: (i) eCPRI for AW2S; (ii) uhd for USRPs and (iii) O-RAN FHI for VVDN, LiteON and Benetel O-RU. The communication between the MAC layer and the High-PHY layer implements the nFAPI interface.
The CU and DU implement the E2 interface with the RIC. The implementation was tested with FlexRIC RIC\textsuperscript{13} that proposes the O-RAN compliant RCv1.3 and KPMv2 Service Models (SMs) and some customized SMs to support specific use cases such as dynamic TDD and slicing.

![Figure 15: OAI and interfaces](image1)

The minimal hardware setup for an O-RAN compliant system is shown in Figure 16(a). It comprises of:

- two servers (one playing the role of the 5G core network and RAN control plane functions and another for the real-time gNodeB-DU)
- at least one O-RAN compliant O-RU radio unit
- a fronthaul switch with PTP support and an optional PTP grandmaster.

Note that some switches such as the FibroLan Falcon-RX can provide PTP grandmaster functionality when tuned with an external GPS signal.

\textsuperscript{13} https://gitlab.eurecom.fr/mosaic5g/flexric
2. **FR2 RAN setup**

FR2 is currently tested with USRP X410 and a 24-27GHz front-end radio unit developed by InterDigital (MHU) in a non-standalone (NSA) configuration. In parallel EURECOM will begin interoperability testing with the new FR2 O-RU developed by LiteON in June 2023 in both NSA and SA configurations. The InterDigital MHU provides a single-beam per MHU using a 64-element array. A single USRP X410 can control 2 MHU to allow for two concurrent beams for OAI baseband processing. The MHU is capable of 200 MHz channel bandwidth although current testing with OAI is limited to single 100 MHz channels. It provides 64 independent beams in three-dimensions with a horizontal opening of 90 degrees. The LiteON FR2 O-RU provides two independent concurrent beams on the same 64-element (8x8) array with 49 dBm EIRP output power. It uses the O-RAN 7.2 fronthaul interface and operates as a Category-A O-RU providing 120 degree horizontal and vertical beamwidths. The unit operates in band n257 (26500MHz -29500MHz) with up to 400 MHz operating bandwidth. Beam selection is handled by the O-RAN 7.2 C-plane API. The LiteON FR2 O-RU will be operated using an identical setup to the FR1 system described in the previous section.

The code source is available here on GitLab. The documentation on how to deploy the RAN platform is available here. The documentation on how to deploy the RAN platform for O-RAN split 7.2 is available here. 

3. **O-RAN setup**

EURECOM’s ORAN interoperability testing configuration is shown in Figure 16(b).

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14 [https://gitlab.eurecom.fr/oai/openairinterface5g/](https://gitlab.eurecom.fr/oai/openairinterface5g/)
15 [https://gitlab.eurecom.fr/oai/openairinterface5g/blob/develop/doc/NR_SA_Tutorial_COTS_UE.md](https://gitlab.eurecom.fr/oai/openairinterface5g/blob/develop/doc/NR_SA_Tutorial_COTS_UE.md)
16 [https://gitlab.eurecom.fr/oai/openairinterface5g/blob/VVDN_ORAN_fhi_integration/doc/ORAN_FHI7.2_Tutorial.md](https://gitlab.eurecom.fr/oai/openairinterface5g/blob/VVDN_ORAN_fhi_integration/doc/ORAN_FHI7.2_Tutorial.md)
FlexRIC is an O-RAN compliant RAN Intelligent Controller (RIC) in a form of software development kit (SDK) consisting of a server library and an agent library with two optional extensions: controller-internal Applications (iApps) and communication interfaces (refer to figure below). The objective of the SDK is to facilitate the realisation of specialised SD-RAN controllers to target specific use cases, while being simple to use.

The agent library is the basis to extend a base station with the agent functionalities. It provides an API to implement custom RAN functions, i.e., RAN functionality that can be monitored and/or controlled by applications, and comes with a bundle of per-defined RAN functions that implement a set of service models (E2SM) that can be included.

Currently, we are supporting two types of service models as follows:

- **Custom**: including MAC, RLC, PDCP, RRC, NGAP, RAN Slicing (SC), and Traffic Control (TC) service models
- **O-RAN**: KPM v2.02, RAN Control (coming on Q1 2024) and CCC (coming on Q2/Q3 2024)

For additional information visit: https://gitlab.eurecom.fr/mosaic5g/flexric/-/wikis/home

- **Core Network**: The core network solution is a partial 3GPP 5GC service-based architecture including the following Network Functions (NFs): NRF, AMF, SMF, UPF, UDM, UDR, AUSF, NSSF, PCF, NEF, LMF and NWDAF. Figure 17 depicts the CN architecture where the blue components are already available, and the orange components are under development.
The core is fully open and configurable within the limitations of the OAI implementation. All the NFs can be deployed as docker containers either using docker, kubernetes or openshift. Each NF is initially configured using configuration files and can be configured during run time using exposed interfaces. The UPF can be deployed as a SW entity on a general-purpose machine (e.g., intel i7 CPU based machine) or as an application on a P4-programmable switching fabric. OAI 5G CN can be used with OAI gNB, RAN simulators (e.g., OAI RFSIM, UERANSIM, GnbSim, My5G-RANTester) and some commercial gNBs such as Nokia gNB and amarisoft gNB. OAI 5G CN also supports traffic steering using UL/CL UPF and PCF. The traffic can be forwarded to different UPFs according to the application IP address and hence allowing traffic steering toward different edges or the public cloud.

The code source of the NFs is available here\(^\text{17}\). The documentation on how to deploy the whole CN is available here\(^\text{18}\). The documentation on how to use the traffic steering functionality is available here\(^\text{19}\).

- **Cloud, edge computing resources**: The site’s cluster computing resource is split into several clusters used for different purposes, ranging from production use-cases for RAN/CORE/Edge, testing use cases and development. New clusters can be created reasonably easily, and network topologies are fully configurable using the facility’s SDN switching fabric. Three types of clusters are currently deployed, (a) a full-scale K8S cluster making use of RedHat’s OpenShift 4.9 container platform (OCP); (b) a single node RT OCP cluster used primarily for gNodeB-DU pods; (c) an experimental cluster to experiment with Trirematics including machines configured as a vanilla K8S or OpenShift cluster and others for deployment of docker/podman containers. Trirematics could also act as the E2E Service and Telco CNF Orchestrator to deploy all the services including one service for the UE. The OCP components benefit from technical support from RedHat. Some bare-metal nodes with in-lab 5G-capable radio devices (FR1 and FR2) are available as a sandbox that can be used by experimenters and developers and are interconnected with the three K8S clusters described above.

\(^{17}\) [https://gitlab.eurecom.fr/oai/cn5g/oai-cn5g-fed]

\(^{18}\) [https://gitlab.eurecom.fr/oai/cn5g/oai-cn5g-fed/blob/master/docs/DEPLOY_SA5G_BASIC_DEPLOYMENT.md]

\(^{19}\) [https://gitlab.eurecom.fr/oai/cn5g/oai-cn5g-fed/blob/master/docs/DEPLOY_SA5G_ULCL.md]
**Control, Management and Orchestration platforms:** EURECOM provides three basic types of service orchestration functions for users. To allow for integration of vertical service SW directly on Open5GLab fabric, EURECOM makes a service creation and deployment framework available via a http-based portal, with which KPI and other monitoring services can be accessed. Local cluster orchestration is managed fully by RedHat OpenShift 4.9 and interfacing for remote ONAP multi-cluster orchestration is available. Means for retrieving measurements in the RAN and Core CNFs are provided by FlexRIC and FlexCore. Redhat’s advanced cluster management framework was added to the infrastructure to allow for multi-cluster management and seamless addition of remote clusters to Open5GLab. Figure 18 depicts the orchestration framework architecture.

![Figure 18: System Overview](image)

For a presentation, follow the link: [https://www.youtube.com/watch?v=90SRV9ZpPVo](https://www.youtube.com/watch?v=90SRV9ZpPVo)
For a demo, follow the link: [https://www.youtube.com/watch?v=JoUgw4TOcyw](https://www.youtube.com/watch?v=JoUgw4TOcyw)

**Security Architecture:** At the lowest level, EUR’s experimental infrastructure is behind HW firewalls with IPS and isolated from the Internet. Within the infrastructure access between projects and individual users is also isolated. EUR aims to limit its vulnerability to brute force password attacks and all accesses are logged for analysis purposes in the event of suspicious activity. External access is generally opened via secure shell access with trusted partners or through a VPN tunnel. In the event where a piece of trusted third-party networking equipment is deployed at EUR without the use of a VPN tunnel and is accessible via the internet for the purpose of measurement and control, operation is limited to a set of ports and protocols agreed upon with EUR in advance. Open5GLab aims to enforce a zero-trust policy when it comes to the use of third-party closed-source SW packages. When on-boarding third-party SW which is considered untrustworthy, Open5GLab limits deployment in anonymous user mode (i.e., without superuser privileges) on non-real time cluster nodes. In the event where an untrustworthy SW component requires superuser privileges for real-time operation, it is exceptionally deployed on a single-node cluster to limit any potential security breach to the node on which it is deployed.

**Vertical/Developer Portal:**
For a demo, follow the link: [https://www.youtube.com/watch?v=JoUgw4TOcyw](https://www.youtube.com/watch?v=JoUgw4TOcyw)
The webportal is the facility’s key element, as it is the interface with the vertical and trial owner. The webportal aims to abstract the 5G components by providing a high-level view of the trial management to the vertical, i.e., to deploy and monitor a trial. Figure 19 illustrates the webportal architecture, which comprises a front-end, trial enforcement, life-cycle management, and KPI monitoring and presentation, as well as two databases (DB). All the components collaborate to ensure the trial’s life cycle, consisting of the definition and preparation, configuration and instantiation, run-time management, deletion, and monitoring.

- **Vertical/Developer/Exposure APIs:** The Slice Orchestrator API provides a set of endpoints to manage slices. This set of API endpoints allows for the creation, modification, and monitoring of slices, as well as retrieval of KPIs related to slice deployment and monitoring. By leveraging these endpoints, users can efficiently manage and monitor slices within their network infrastructure. The NFVO provides a Northbound REST API for managing and orchestrating services. This API offers a set of endpoints for resource management, service onboarding, service instantiation, service termination, service offboarding, service monitoring, service logs, and lifecycle operation status. By utilising these API endpoints, users can effectively interact with NFVO to perform various operations.