



AFFORDABLE 5G

High-tech and affordable 5G network roll-out to every corner

George Kontopoulos, Telecom & 5G Domain Director

george.kontopoulos@8bellsresearch.com

November 2020

Table of Contents

- ❖ EIGHT BELLS at a glance
- ❖ Our Projects
- ❖ 5G-era network cost optimization
- ❖ Affordable 5G in a nutshell
- ❖ Architectural building blocks
- ❖ Affordable approach
- ❖ Objectives
- ❖ Expected Impact
- ❖ Project pilots
- ❖ Available 5G Testbeds
- ❖ Project Partners
- ❖ 8BELLS contribution

EIGHT BELLS at a glance 1/3

Our Company



Eight Bells (8BELLS) is a 4-years old **SME** based in Nicosia, Cyprus. In 2020 8BELLS established a **new branch** in Athens, Greece.



Delivers customizable solutions that enhance existing communication technologies relevant to **5G, Cloud Computing, Internet of Things, Cybersecurity**. Specializes **also** in modelling and analysis for businesses.



Has participated in more than 20 EU and national projects that have attracted more than €4 million.



Preparation, Execution, Management of R&D projects (mainly H2020), analysis, and quantification of results. Business and Technical Consulting.

EIGHT BELLS at a glance 2/3

Research Expertise & Consulting Services

Customizable solutions that enhance modern communications relevant to the area of 5G Mobile Technology

5G
communications



Knowledge on Network Function Virtualization (NFV) and management solutions for Cloud infrastructures.

NFV
Cloud service



Portfolio of cybersecurity solutions that can be used for risk assessment, cyber-hygiene, anomaly detection, and threat remediation.

Cybersecurity
solutions



Delivers special advisory services in ICT that help clients understand the market dynamics and profit from the ever-changing landscape. Advise and support other companies and organizations in every step of the process.

Advisory
services



Business consulting includes also innovation management, technology transfer and exploitation (including market analysis, patenting, licensing, etc.).

Consulting



EIGHT BELLS at a glance 3/3

Technical Capabilities



Our Projects

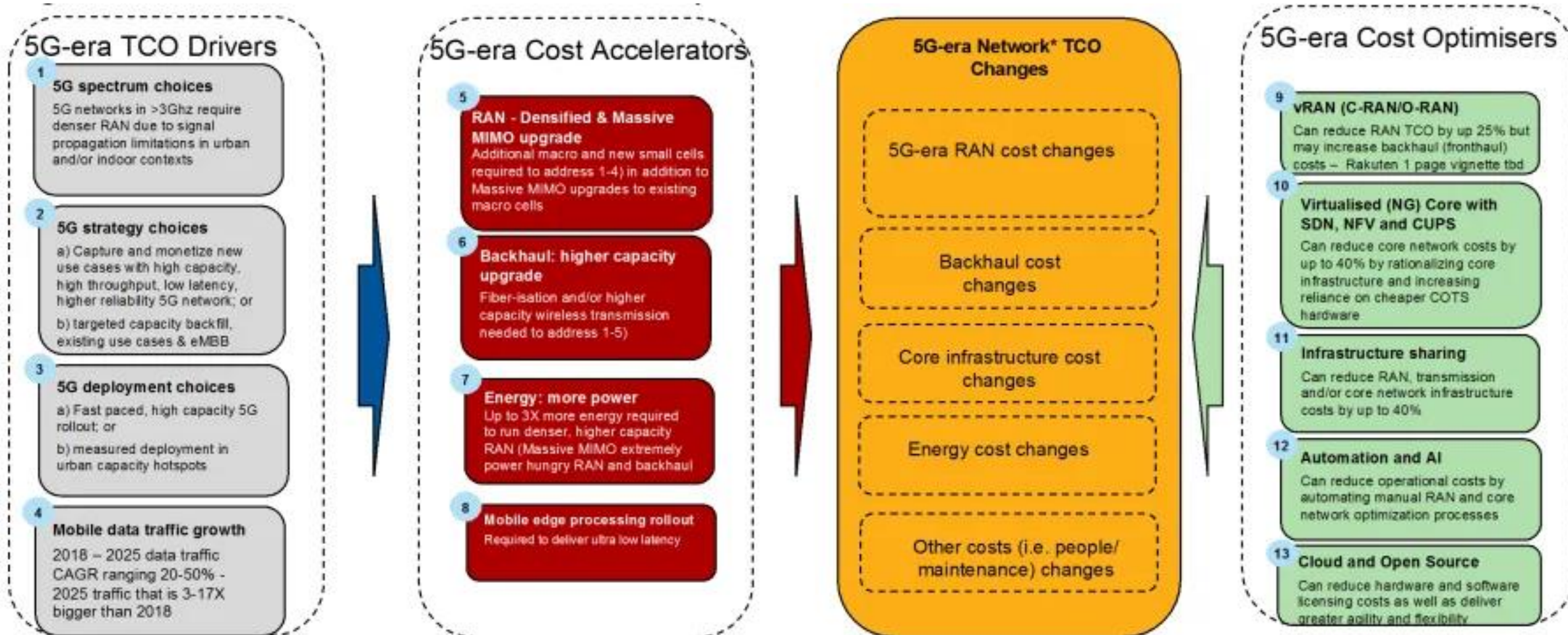
RUNNING

FINISHED





5G-era network cost optimization

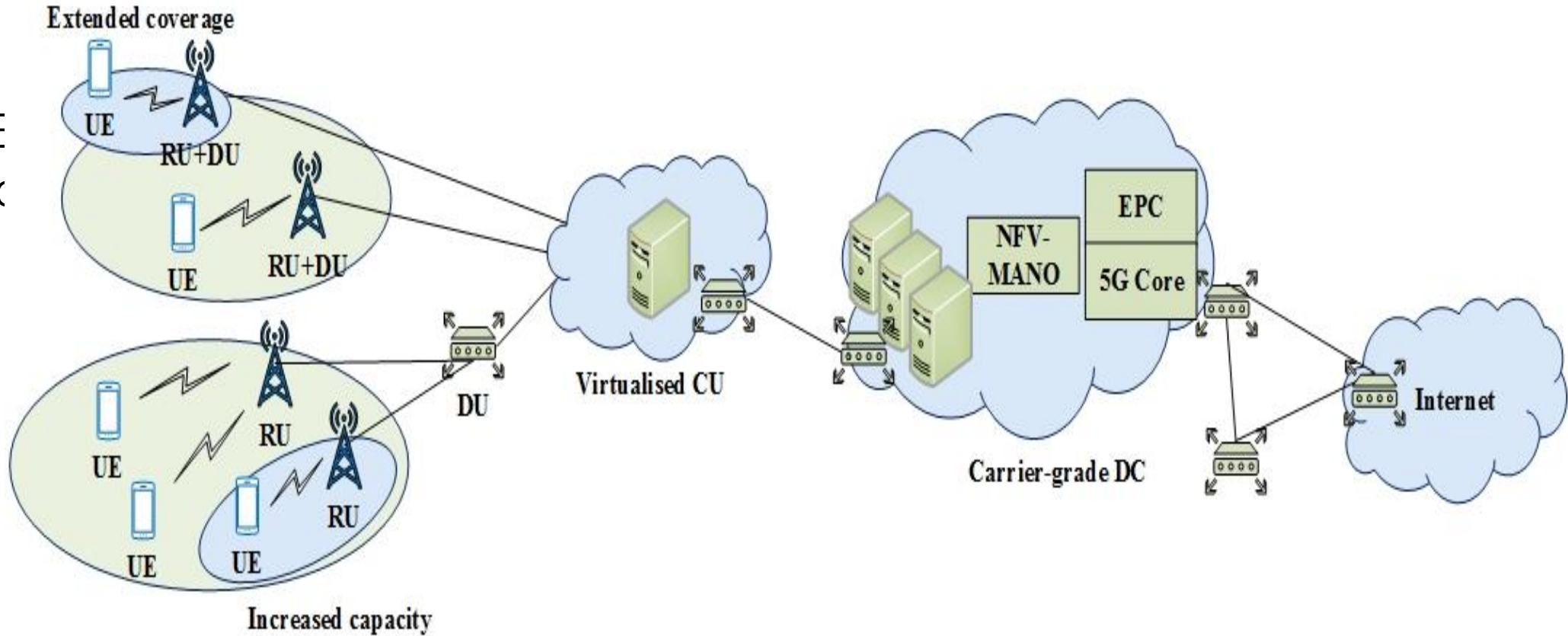


Affordable 5G in a nutshell

- ✓ Affordable 5G will deliver a complete and affordable 5G offering for private and enterprise networks, evaluated and validated in vertical use cases
- ✓ Support of Mobile Virtual Network Operators (MVNOs) to enter 5G new market and provide ubiquitous and high QoS 5G communication
- ✓ Affordable 5G will be fully exploitable and open by adopting RAN functions on open interfaces and standard hardware platforms to bring a variety of affordable solutions to the market

Architectural building blocks

- E2E
thru



works

Affordable approach

- ✓ Cell densification
- ✓ Remote Unit (RU)/Distributed Unit (DU)/Central Unit (CU) split
- ✓ Hardware acceleration (FPGAs, GPUs)
- ✓ Edge computing and core network virtualization, seamlessly combined with the adoption of open solutions: O-RAN, MEC (Mobile Edge Computing) and open source MANO (Management and Orchestration), for cloud-native, micro-service deployments
- ✓ The solution will be evaluated and validated in three vertical pilots

Objectives

- OBJECTIVE 1 – OPTIMIZE 5G HARDWARE ELEMENTS
- OBJECTIVE 2 – 5G DIMENSIONING FOR DENSE DEPLOYMENTS
- OBJECTIVE 3 – ADDRESS NETWORK SHARING STRATEGIES AS COST-SAVINGS
- OBJECTIVE 4 – CONSOLIDATE THE USAGE OF OPEN PLATFORMS
- OBJECTIVE 5 – VALIDATION & EVALUATION
- OBJECTIVE 6 – BUSINESS SUSTAINABILITY & COMPETITIVE ADVANTAGE

Optimize 5G hardware elements

- ✓ Affordable5G aims at the optimisation of the hardware of the devices forming its cost-efficient and high-performance network
- ✓ Field-Programmable Gate Array (FPGA)-based hardware acceleration is an ideal solution for the network's edge to ensure optimal performance and cost efficiency in the execution of specialised functions
- ✓ The objective is to adopt enhanced low-power Graphics Processing Units (GPUs) and hardware accelerators at edge Data Centres (DCs), where there are limitations, such as room space and heat dissipation

5G Dimensioning for dense deployments

- ✓ Affordable5G will integrate and enrich the available solutions (Core & RAN) of its SMEs with open-source solutions
- ✓ Investigate Time Sensitive Networking (TSN) as a strategy to enable connectivity with deterministic latency over 5G for private networks, addressing real market needs, such as 5G in Industry 4.0
- ✓ Develop cost-effective wireless backhauling technologies that support 5G small cell requirements, while providing an integrated management and control plane for both wireless backhaul devices and small cells

Address network sharing strategies as cost savings

- ✓ Develop sharing strategies comprising diverse users, service providers and network operators for reduced ownership costs
- ✓ Study neutral host strategy and its implications
- ✓ Enhance existing network sharing solutions in two directions:
 - The Affordable5G management plane will enable the dynamic deployment of per-tenant customized slices with minimal operational costs
 - Develop isolation mechanisms at the various levels of the 5G network, including the radio access, which are key to define enforceable Service Level Agreements (SLAs) towards prospective tenants

Project Objectives (4/6):

Consolidate the usage of open platforms

- ✓ Adopt open interfaces & platforms, enhanced for radio (O-RAN), edge (Akraino, OpenNess, edgeX foundry), cloud-native network management (OSM, ONAP) and optics core (ONOS, ODTN)
- ✓ Affordable5G aims not only to strengthen the use of open-source solutions in these distinct network areas, but to jointly use them into an overall open-source 5G network architecture

Validation and evaluation

- ✓ The project's outcomes will be evaluated in heterogeneous environments, comprising diverse RAN units, network resources, edge hardware and user requirements, as well as virtualized networks elements to demonstrate their wide applicability in 5G commercial and hybrid infrastructures
- ✓ The added-value and effectiveness of the project's outcomes will be demonstrated in three 5G pilots promoting cost efficient roll-outs of private networks

Project Objectives (6/6):

Business sustainability and competitive advantage

- ✓ During the project's lifetime new business models, (e.g. cooperative business models) and the formation of new ecosystems for managing services and actors will be developed
- ✓ Affordable5G will create competitive advantages to SMEs, facilitating them in their commercialization paths and strategies
- ✓ Results will be disseminated through contributions to 5G standardization bodies and open-source communities

Expected Impact

- ✓ Support to the emergence of a European offer for new 5G core technologies
- ✓ Support to the emergence of new actors in the related markets
- ✓ Creation of high-tech start-ups or of new business opportunities for established SME's
- ✓ Strong SME participation is targeted

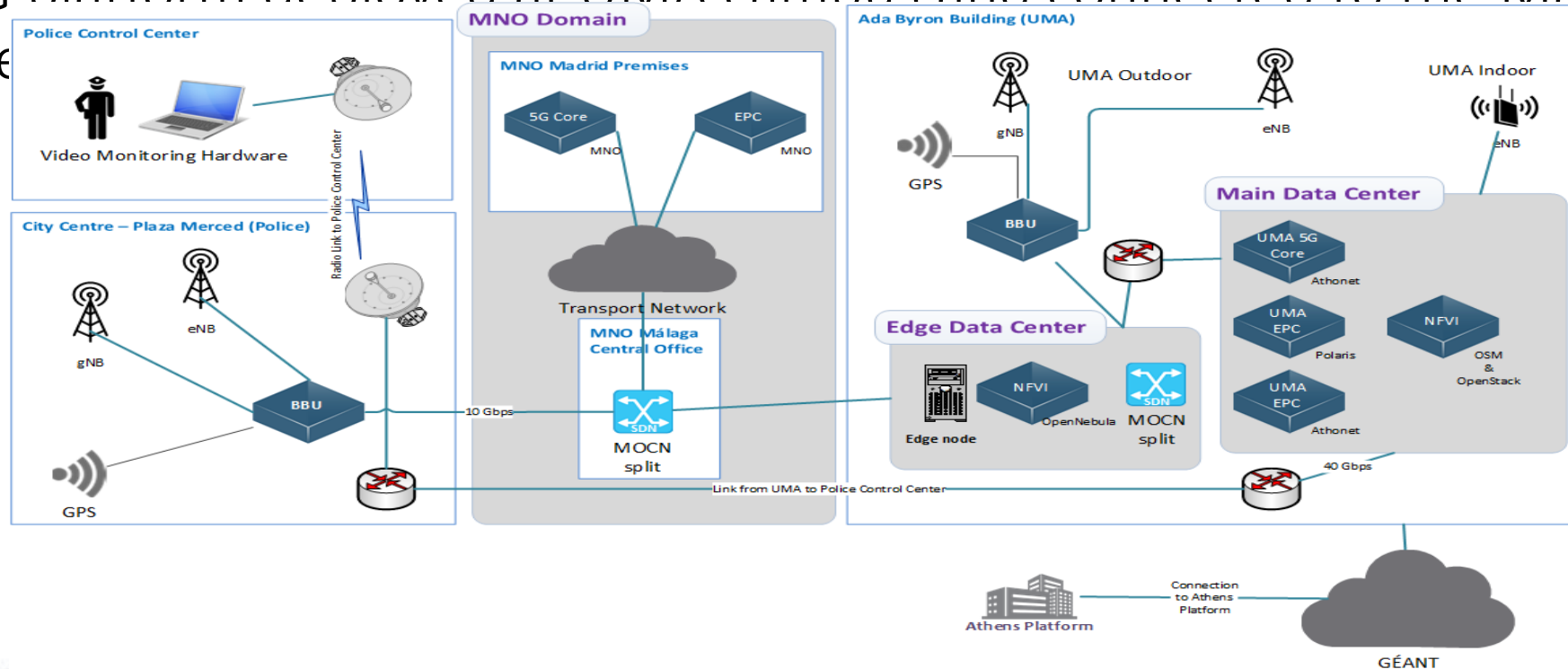
Project pilots

1. Emergency communication critical services system (MC-PTT, MC-Video, MC-Data)
2. Smartcity Edge and Lamp post IoT deployment
3. Industrial/manufacturing private network

Available 5G Testbeds 1/2

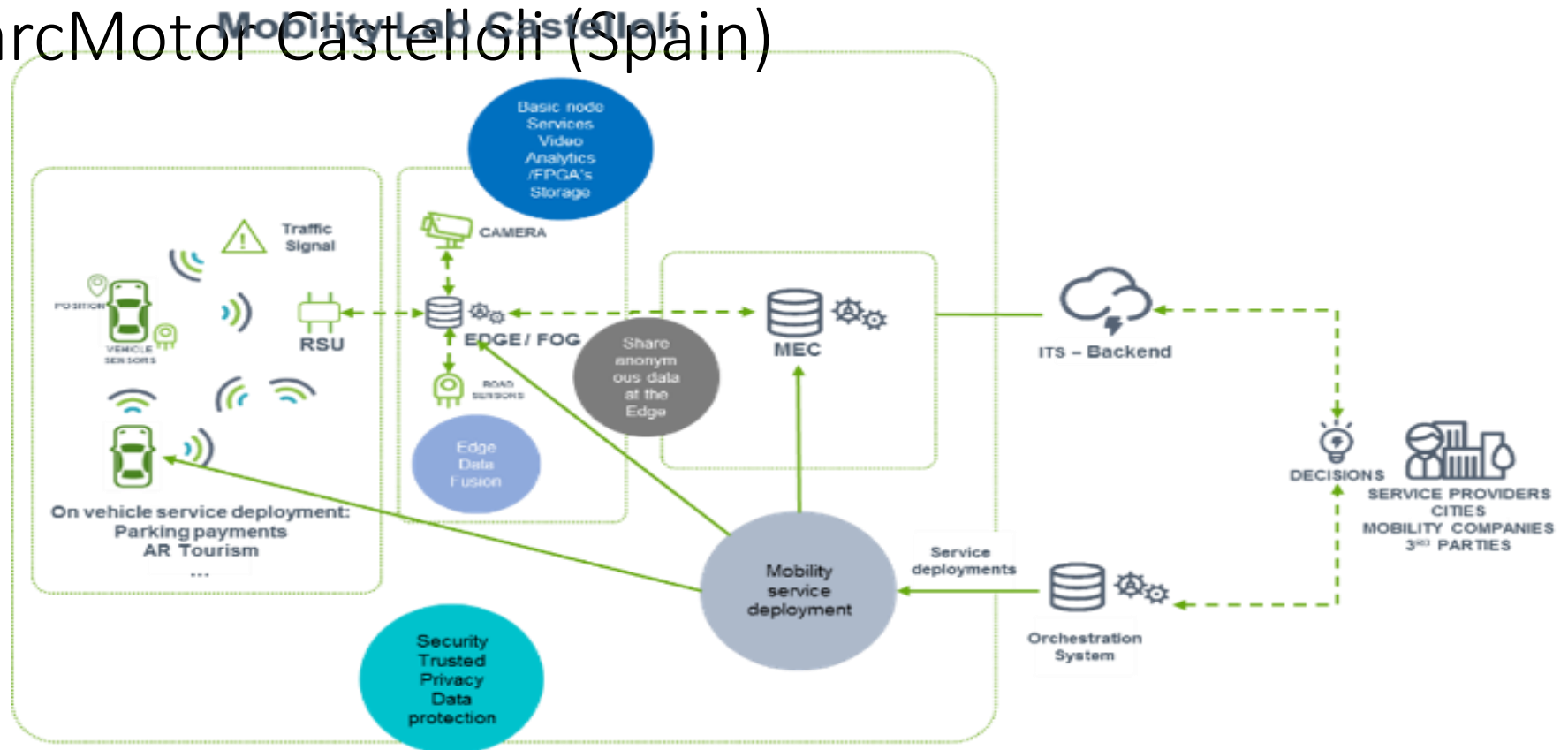
- 5GENESIS Málaga node (Spain)

- ✓ 5G platform deployed at UMA campus and connected to the Málaga city in the



Available 5G Testbeds 2/2

- Circuit ParcMotor Castellón (Spain)



Project Partners

Atos

ADVA™
Optical Networking

cellnex

Acelleran

ATHONET

Think Silicon
an Applied Materials company

RunEL
NGMT-Next Generation Mobile Technology

nemergent®
solutions

ubiwhere

MARTEL
innovate

inCITES
Consulting S.A.

b
EIGHTBELLS
Independent Research & Consultancy

NBYCOMP
NearbyComputing

UNIVERSIDAD
DE MÁLAGA

HELLENIC REPUBLIC
National and Kapodistrian
University of Athens

i2cat®
FUNDACIÓ

EURECOM
Sophia Antipolis

8BELLS contribution

- ✓ Description of the planned use case scenarios
- ✓ High-level architecture and system level technical specifications
- ✓ Contribute to technical activities using a variety of open source tools for cloud and network monitoring, Open Source MANO for NFV management and traffic generators
- ✓ Development and execution of viable plans for the communication, dissemination, and exploitation activities
- ✓ Technoeconomic and market analysis for the innovative Affordable5G use cases



AFFORDABLE 5G

Thank you!

George Kontopoulos, Telecom & 5G Domain Director

george.kontopoulos@8bellsresearch.com