

## End-to-end healthcare and wellness by means of 5G and beyond

Amalia Ntemou Solution Architect



© WINGS ICT SOLUTIONS P.C.

5G for Health and Wellbeing Webinar Networld Europe & CCSA Oct. 27th CEST - 09:50-10:45



- The global telehealth and telemedicine market is expected to grow at a CAGR of 37.7% during the forecast period, to reach USD 191.7 billion by 2025 from an estimated USD 38.7 billion in 2020.
- The COVID-19 pandemic has increased the incentives for efficient remote health monitoring
  - Reduction of on-site referrals for routine care due to the risk of contamination in clinical settings;
  - Increase in the need to continuously monitor the status of non-critically ill COVID-19 patients (quarantined at home or at dedicated venues e.g., hotels).

# The global telehealth and telemedicine market



### WINGS © 2021 2

# Europe's strategic goals in healthcare





The four strategic orientations for grater impact of Horizon Europe's first strategic plan 2021-2024, which highlight the critical role of health care systems and digital technologies.

- Very ambitious strategic goals in healthcare have been set by the EU, the importance of which has been strengthened due to COVID-19 crisis. Indicatively,
  - The decongestion of primary care units by enhancing telehealth solutions and remote care solutions
  - Maximization of the digitization and efficient data exchange between patients, doctors, carers, relatives, to enhance quality of care and reduce cost or inconvenience.
  - Enrichment of health data for the development of personalized (or not) solutions and new holistic policies for the protection of public health.



- Why 5G is important for the health vertical?
  - 5G offers high-speed, ultra-reliable lowlatency communication which benefit patients, healthcare professionals, governments and insurers by:
    - Improved experience
    - Personalized and preventative care
    - Higher quality of care
    - Healthier population
    - Increased insights for epidemiology

- Technical requirements of 5G networks for healthcare use cases
  - **D** 1000x higher mobile data volume per area
  - **D** 100x higher number of connected devices
  - 100x higher user data rate
  - 10x longer battery life for low power massive machine communications
  - **D** 5x reduced End-to-End (E2E) latency



### WINGS © 2021 4

https://www.alliedmarketresearch.com/europe-5g-infrastructure-market

10/29/2021

# Why do we need 6G in healthcare?



## □ 6G goals:

- The convergence of physical, human, and digital worlds in 6G will require support for digital twinning, immersive communication, cognition, and connected intelligence.
- **D** To provide flexibility, programmability.
- **D** To support deterministic end-to-end services.
- To provide integrated sensing and communication enabling high accuracy localization and high-resolution sensing services.
- To reduce its footprint on energy, resources, and emissions and improve sustainability in other parts of society and industry.
- To become a truly trustworthy infrastructure that will become the basis of societies of the future.
- To ensure that 6G can be inclusive for all people across the world, it needs to be scalable and affordable.
- **D** Significantly stretch the KPIs that 5G can achieve now.

"6G will help us to tackle the challenges we will face in 2030 and beyond achieving a lot more goals than just providing fast mobile Internet access."



**Digital World** 

Convergence of digital, physical, and personal domains



### WINGS © 2021 5

https://5g-ppp.eu/wp-content/uploads/2021/06/WhitePaper-6G-Europe.pdf



## European Pharmaceutical Sector

- 10 to 15% of the applications to the European Medicines Agency (EMA) for the marketing authorisation of new medicines were SMEs
- More than one in two medicines developed by SMEs in the past 10 years (contained a new active substance and 42% of these medicines being orphan medicines for rare diseases)
- **1619 registrations as SMEs** from companies in the EMA (2016)
- Medical Technology Sector
  - More than 33,000 medical technology companies in Europe
  - **95%** of which are SMEs less than 50 employees (MedTech Europe, 2021)
- Digital Health Sector
  - Digitally-enabled healthcare play a major role to mitigate the economic and societal challenges
  - More and more innovative SMEs are enabling Europe's "forced digitalisation"

A state of the second stat

### WINGS © 2021 6





# 5G Infrastructure Public Private Partnership (5G PPP)

## □ The 5G PPP is a **joint initiative between the**

## European Commission and European ICT industry

(ICT manufacturers, telecommunications operators,

service providers, SMEs and researcher Institutions)

- **D** Phase 1 performed fundamental research for 5G networks
- Phase 2 used those technologies for the digitisation and integration of vertical industries
- Phase 3 will now address the development and rollout of a 5G platform across Europe



### WINGS © 2021 7





# □ SMEs involvement in 5G PPP

■ The participation of SMEs in the 5G PPP has reached 21.95% of EU funding, representing a total of 156.3 M€.

- SMEs have contributed to 24.43% of the total participation in 5G PPP projects.
- $\Box$  65% of the SMEs participated in one project, and 35% in two or more projects.
- 167 SMEs are participating in 5G PPP Phase 3, for a total EC funding in the range of 100 M€.





Digital solutions (software and hardware) and transformations for vertical sectors



Advanced <u>technologies</u>: wireless (4G/5G/B5G/Wi-Fi), IoT, cloud and big data platforms, trustworthy AI, blockchain and distributed ledger technologies, orchestration / performance evaluation / diagnostics, AR/VR



<u>Vertical sectors</u>: Environment (air quality, natural disasters), utilities and infrastructures (energy/water/gas, transportation, construction), production – manufacturing (food, factories/logistics), service sectors (health, education/culture, government, security/defense)

Digital solutions for **Sustainability** and for Liveable / Smart / Digital **<u>Cities</u>** 

# 5G/6G powered End-To-End healthcare and wellness solutions



WINGS STARLIT platform

- End-To-End healthcare and wellness solutions
  - □ In-home
  - Emergency Services (Ambulance)
  - Scene (Accident side)
  - Hospital Settings / Emergency
    Departments
- □ The most common applications
  - Connected ambulance
  - **D** Remote patient monitoring
  - HD virtual consultations
  - Video-enabled prescription management
  - Augmented reality/virtual reality healthcare

10/29/2021

## wans

https://5gheart.org/

### WINGS © 2021 11



- Phase 3 project of the 5G PPP of the EU Horizon
  2020 Framework Programme
- Runs from June 2019-November 2022
- The overall objective is to define and validate the cost efficient 5G converged network concepts, which enable an intelligent hub supported by multiple vertical industries
- 5G-Heart will deploy innovative digital use cases involving healthcare, transport and aquaculture industry partnerships
- The 5G-Heart is addressing the "Hospital without walls" vision



Aquaculture Remote Health Monitoring: Providing real-time monitoring and constant situational awareness of the health status and environment of workers or vulnerable people in remote locations, such as aquaculture sites.



# What is 5G-Heart?



# What is 5G-Tours?



- "SmarT mObility, media and e-health for toURists and citizenS"
  - Phase 3 project of the 5G PPP of the EU Horizon 2020
    Framework Programme
  - Runs from June 2019-November 2022

WINGS © 2021 12

- The concept is the dynamic use of the network to seamlessly provide different types of services adapted to the specific needs of individual use cases (monitoring & intervention enabled by 5G):
  - 1. Remote health monitoring and emergency situation notification
  - 2. Optimal Ambulance routing to get medical help to the incident as fast as possible
  - 3. Teleguidance for diagnostics and intervention supportconnected ambulance
  - 4. Wireless operating room: Advanced surgical intervention enabled by 5G connected medical ultrasound



### WINGS role in 5G-Tours

**Remote health monitoring and emergency situation notification & Optimal ambulance routing:** Solutions for remote health monitoring of people, especially when already diagnosed with a critical disease still compatible with home care and real time navigation of the ambulance, both to the site of the emergency and back to the hospital, to ensure the timely provision of medical help and patient immediate transfer.

https://5gtours.eu/

# What is 5G-ERA?



## □ "5G ENHANCED ROBOT AUTONOMY"

- 5G-PPP Phase 3 (part 2) project of the EU Horizon 2020
  Framework Programme
- Runs from January 2021-December 2023
- The project's ambition is on the user-centric paradigm of integrating vertical knowledge into the existing standardised 5G testing framework to improve Quality of Experience (QoE) for vertical customers
- Main Objectives:
  - 1. An intent-based networking paradigm for optimised QoE to support enhanced robot autonomy in real-world applications
  - 2. A 5G-ERA middleware which enables cloud native resource provision over autonomous robots
  - 3. Standardised APIs by integrating ROS with OSM
  - 4. Showcase enhanced QoE on experimental facilities for vertical applications



### WINGS role in 5G ERA

5G-powered Robots for Security Screening and Public Protection and Disaster Relief (PPDR) at Airports.

### WINGS © 2021 13

https://5g-ppp.eu/5g-era/

10/29/2021

# **Contact information**





## WINGS ICT Solutions P.C.

Address: 189, Syggrou Avenue, 17121, Athens, Greece Phone: +30 215 5011 555 Website: http://wings-ict-solutions.eu E-mail: info@wings-ict-solutions.eu Please find the detailed technical company profile at <u>https://goo.gl/BYmOh4</u>







# Any Questions?