E-Health Vertical utilizing 5G Networks

Panagiotis Matzoros Researcher

InfoCom World 21 November 2018



WHEN EVERY SECOND COUNTS...



Panagiotis Matzoros Achilles Dragoutas Nikolaos Foukas Athanasios Papathanasiou

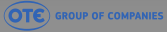
The Challenge:

 Response Time is the most important factor for reducing mortality and morbidity rates.

Reducing the response time by just one minute, the survival rate of the patients with sudden cardiac arrest is immediately increased by 24%.

 Facilitate an adequate prehospital treatment for the patients by paramedics in an ambulance
See & Treat : treating at the scene is the new care model

 Foster medical personnel & equipment preparation (including Emergency Dept), for a particular treatment at the hospital.



Key Facts:

- Average annual growth of Demand for Emergency Services
- Target of arriving at scene Response Time for the high priority (Red1) incidents is NOT met
- Triage protocol not unified & digitized
- Limited ability to track Patient vitals status remotely, trigger alarms, receive treatment advices and notes in real time while the patient is in the ambulance
- Emergency department overcrowding and ambulance diversion
- Real time communication relies on old technologies





" To effectively drive & apply technology developments for a #betterworld by promoting Communication, Healthcare, urban Mobility & other aspects of our life, with special focus on first responders mission "



Our Solution:

 Unlimited hi-level communication between hospital and ambulance. Continuous real-time data exchange.



AR assisted e-care. At-scene treatment facilitated by collaboration & advice of remotely connected physicians



Provide patient transfer & Route optimization, by a dynamic interaction with the Traffic Lights Control System









S.A.V.I.O.R

Smart Ambulance Via Intelligence On Road







ALEXANDER AND AND

.....







<u>S.A.</u>V.I.O.R Smart Ambulance Via Intelligence On Road

5G Requirements:

-mallion motics as a free motion of the second seco

MEC

C-RAN

C-V2X

Slicing

erteomecosystem

AR

- High throughput
- Ultra Low Latency
- High Reliability
- High vehicle Speeds (Data Rate)
- Device density
- Quality of Resilience (QoR)
 - Ultra Low Latency
 - High Reliability
 - Security & Privacy
 - Device density
 - Energy Efficiency
 - Quality of Resilience (QoR)

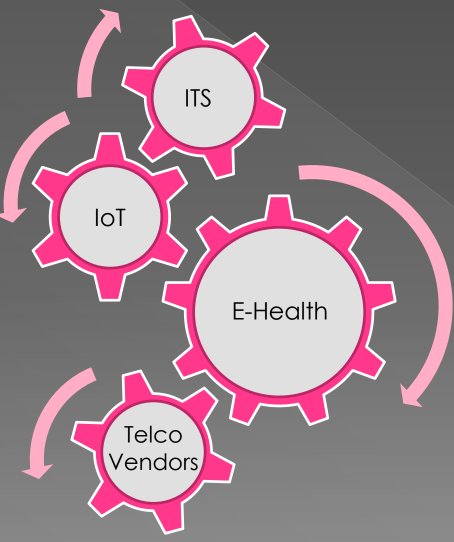


Land Grabbing story:

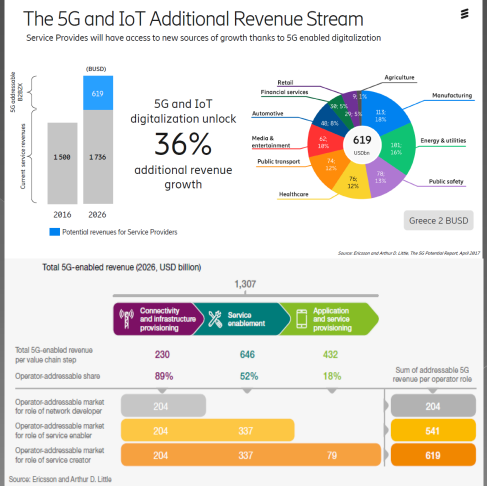
 SAVIOR, Delivered as an Orchestrated life & mission critical Service, with end2end SLA, to the First Responders (public & private accounts), building Partnerships with established & innovative application providers in the fields of traffic management control & Health.



SAVIOR CLUSTER



The world goes round: Disruption is here

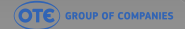




SAVIOR

10 01

powered by Ioannis Krommydas



Thank You!



