



5G-TOURS: Smart mObility, media and e-health for toURists and citizenS

5G-TOURS is hosting the 2nd webinar series to show the outcomes and achievements from the various work packages and working groups in the project.



Webinar title: Remote health monitoring and emergency services powered by 5G

Presenters: Vera Stavroulaki and Nelly Giannopoulou (WINGS)

Date: 4 March 2021, 10:00-11:00 CET

Webinar description: A webinar about Remote Health Monitoring and emergency services powered by 5G. The webinar will showcase solutions for remote health monitoring of people, especially when already diagnosed with a critical disease still compatible with home care (e.g. some form of cardiovascular disease, hypertension, diabetes, etc.). The main features offered, utilising the WINGS STARLIT platform, include: (a) real time remote health monitoring services of main vital-signs, and (b) quick, reliable notifications to users, family members and health care professionals in case of a health incident or a health emergency prediction. The Webinar will also shortly showcase how, when an emergency has been identified, optimal ambulance routing is triggered to navigate the ambulance through areas with 5G coverage to ensure the provision of medical help on the go as well as timely patient transfer.

Registration and webinar info: <https://www.eventbrite.com/e/remote-health-monitoring-and-emergency-services-powered-by-5g-tickets-141972077305>

Webinar title: Hospital powered by 5G

Presenter: Mathieu Lagrange, Laurent Launay (b<>com), Guillaume Campion (AMA), Nelly Besnard (CHU)

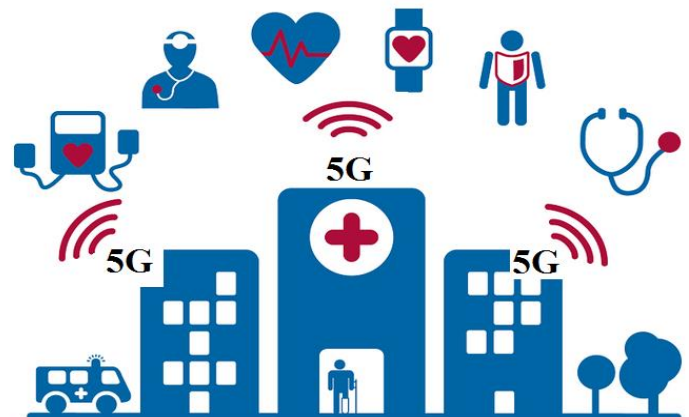
Date: 4 March 2021, 11:00-12:00 CET

Webinar description: A webinar about the usage of the 5G inside the hospital. From the standardisations topics related to both 5G and DICOM, webinar will then go through the explanation of the UC8 architecture and features of 5G Tours Project, showing also related KPI and metrics.

Registration and webinar info:

<https://www.eventbrite.com/e/hospital-powered-by-5g-tickets-142019140071>

More information about the 5G-TOURS project:



<http://5gtours.eu/>