



5G-TOURS

5G SMART MOBILITY, MEDIA AND E-HEALTH FOR TOURISTS AND CITIZENS

The goal of the project is to demonstrate the benefits of 5G technology in the pre-commercial environment for real users, tourists, citizens and patients by implementing 13 representative use cases in 3 different types of cities:

Turin, the touristic city focused on media and broadcast use cases



Rennes, the safe city
where e-health use cases
is demonstrating

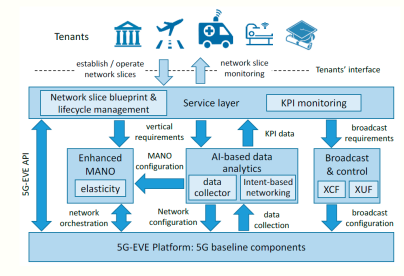


Athens, the mobilityefficient city that brings 5G to users in motion



5G-TOURS ARCHITECTURE

The fundamental feature of the 5G-TOURS concept is the dynamic use of the network to seamlessly provide different types of services adapted to the specific needs of individual use cases. 5G-TOURS will enable different capabilities such as network slicing, virtualisation, orchestration or broadcasting, leveraging data analytics and Al techniques.





HTTP://5GTOURS.EU/



5G-TOURS is 5G-PPP project, supported by European Commission (Call H2020-ICT-2018-2020, Grant number 856950)

