



Ericsson Studio

A lab for game changing 5G and IoT technologies

At first sight, the Ericssonstudio appears as a rather simple innovation Lab and conference hosting location. But it reveals its deeply innovative side as we are guided through the applications of technologies such as 5G, the products and devices that altogether create a futuristic ecosystem.

It fully conveys the motto:

“Future is already Here”

A 5G network is essential in order to fulfil standardized requirements and enable a complete use of IoT technologies in a wide range of industries, from automotive to construction. Yet its set up requires a number of Hardware and Software developments.

Ericsson has already developed APIs and transmitters that would allow this step forward and that are just waiting for the implementation of a regulatory framework.

Many of the possible applications of 5G in IOT are exposed in the EricssonStudio, offering an immersive and dreamlike experience. Self driving cars, remote access and vehicle controlling, highly precise position sensors, emotional reacting objects and security self alerting helmets are only some examples. With a full implementation of high-speed and low latency networks (5G), the sky is the limit.

Federico Sponza

MiM programme - IoT specialization

#ericssonstudio