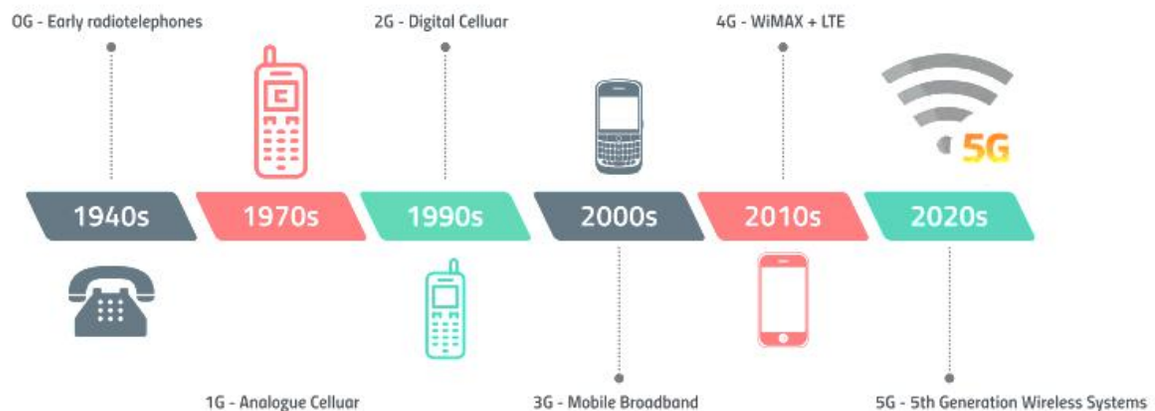




Is your 5G development on course?

Partner with Tessolve for every stage from product development to release.

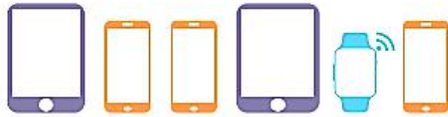


Tessolve offers 5G testing services supporting 5G Innovation based on the company's deep technical knowledge and experience in wireless wired markets. Tessolve solutions and services will support your 5G developments and help bring your finished products to market sooner.

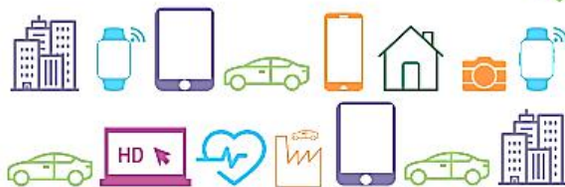
Key 5G Test Areas

- Millimeter waves
- Network Functions Virtualization (NFV)
- Software Defined Networking (SDN)
- Spectrum sharing
- Interoperability





5 billion connected devices (2015)



50 billion connected devices (2020)

5G Testing Expertise

- Layer 1/RF tests
- L2/L3 Protocol Stack Tests
- Integrated Stack Tests
- Functional Tests
- Regression Tests
- Application Test
- Compliance Test

Cost of Test

Reducing the testing costs will play a key role in the success of 5G. To control test costs, engineers must make the decision as to which tests need to be done in an OTA chamber. Chipset, device, and carriers all must agree on an acceptable margin of error for certain performance parameters to eliminate the need for some OTA tests. For Example-there will be a considerable amount of protocol tests that will need to be performed. Because verifying the protocol stack does not require RF measurements, protocol testing may be done without a chamber using Automation.

Automated Software Testing



The Tessolve Solution for Wireless Testing

The Tessolve Wireless Testing Services help to identify the issues through a low-cost process within the specified time. These services improve the quality of the product and hence contribute to the development of the wireless communications which has become an important part of the future societies. The Strength of Tessolve global business is our company's reliability as a trustworthy partner in assured on-time support and good-services.