IOT FUTURE LAB Vodafone Innovation Park

IoT Innovation & Certification

IOT FUTURE LAB CERTIFICATION SERVICE

Vodafone Innovation Park

VODAFONE CERTIFIED CONNECTIVITY

The **Vodafone Innovation Park** offers customers the opportunity to fully test their solutions in cooperation with the Vodafone network and also to have their connectivity certified– reducing the risk of in-the-field failures. Our experts will support you with expertise and the right test equipment from the first testing till Certification.

Ŋ

CUSTOMER BENEFITS ...

- Flawless and tested VF connectivity
- Efficient network communication
- Faster time to market
- Avoidance of follow-up costs
- Security and transparency

TECHNOLOGY

- 2G/3G/4G/5G (SA & NSA)
- NB-IoT
- LTE-M

CORE FEATURES ...

RA

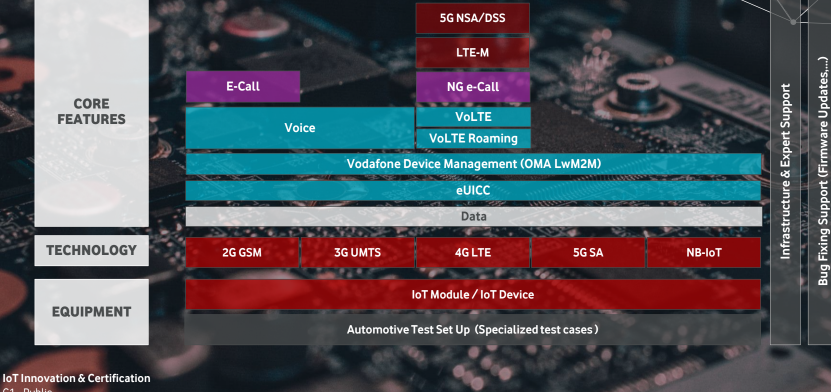
- eCall & NG-eCall
- eUICC

((ഗ്ല))

- VoLTE/ VoLTE Roaming
- Automotive Test Set Up
- VF Device Management

IOT FUTURE LAB TEST PRODUCT CATALOG

Vodafone Innovation Park



C1 - Public

IOT FUTURE LAB CERTIFICATION DOCUMENTS

Vodafone Innovation Park

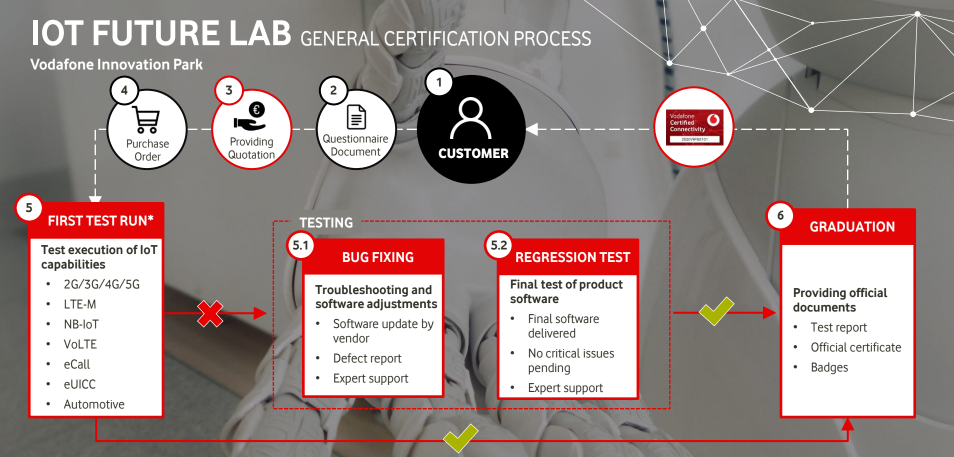


The Vodafone Innovation Park provides customers a connectivity certification of their IoT products within the Vodafone Network. The certification includes the technical validity of flawless connectivity of the customer's product that was available at the time of testing. The Connectivity Certification secures a comprehensive product testing against Vodafone standardized test cases.



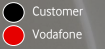
Overview of all global test certificates of our partners on our VF homepage.

IoT Innovation & Certification C1 - Public



Timeline

Phase 1 to 4 approx. one week Phase 5.1 to 5.2 approx. two weeks



IOT FUTURE LAB CONTACT DETAILS

Vodafone Innovation Park



Sven Sobe Senior Expert IoT Innovation & Certification E-Mail: sven.sobe@vodafone.com

(I)

()

10

Tel.: +49 172 3444997



Maike Blach Expert IoT Innovation & Certification

E-Mail: maike.blach@vodafone.com

Tel.: +49 172 4028600

IoT Innovation & Certification C1 - Public