

Vodafone Innovation Park | Professional IoT Services

Perfectly connected for the future

Customer



Company

u-blox
Zürcherstrasse 68
8800 Thalwil
Switzerland
Phone +41 44 722 74 44
u-blox.com

Industry

wireless communication
technologies

Employees

1100 employees globally

Product

Professional IoT Services

Customer

u-blox (SIX:UBXN) is a global provider of positioning and wireless communication technologies for the automotive, industrial, and consumer markets. Their solutions let people, vehicles, and machines determine their precise position and communicate wirelessly over cellular and short range networks. With a portfolio of chips, modules, and a growing ecosystem of product supporting data services, u-blox allows its customers to develop innovative solutions for the Internet of Things (IoT), quickly and cost-effectively.

Challenge

The adoption of IoT continues to grow at a rapid pace across a wide variety of industries and geographic markets. To ensure reliable, secure, efficient and consistent operation of end-to-end IoT solutions in this expanding market, it is critical that comprehensive testing is conducted according to agreed industry standards and operator specific requirements.

Solution

The Vodafone Innovation Park is providing a well-equipped facility and on-site expertise to enable the successful test and certification of u-blox cellular modules. Customers integrating the u-blox modules in their devices can then do so knowing they will operate as needed on the Vodafone network.

Benefit

"The Vodafone Innovation Park Labs provide a best-in-class environment for u-blox to test and verify its cellular modules and chipsets against a range of third-party network infrastructure and Vodafone platforms. The facility provides access to leading technologies and resources, and enables u-blox engineers to work alongside industry colleagues at Vodafone to efficiently evaluate products to end customer advantage," says Simon Glassman, Senior Principal Strategic Partnerships – Cellular EMEA, at u-blox.

