



INNOVATION
WORLD
CUP
SERIES

SEPTEMBER 21 | 2016

INNOVATION WORLD CUP SERIES
DEVELOPER WORKSHOP

Developing Bluetooth Applications for the IoT.

powered by



AGENDA

CSEM

Rue Jaquet-Droz 1
2000 Neuchâtel
Switzerland

∴ **csem**

POWERED BY **NAVISPACE**



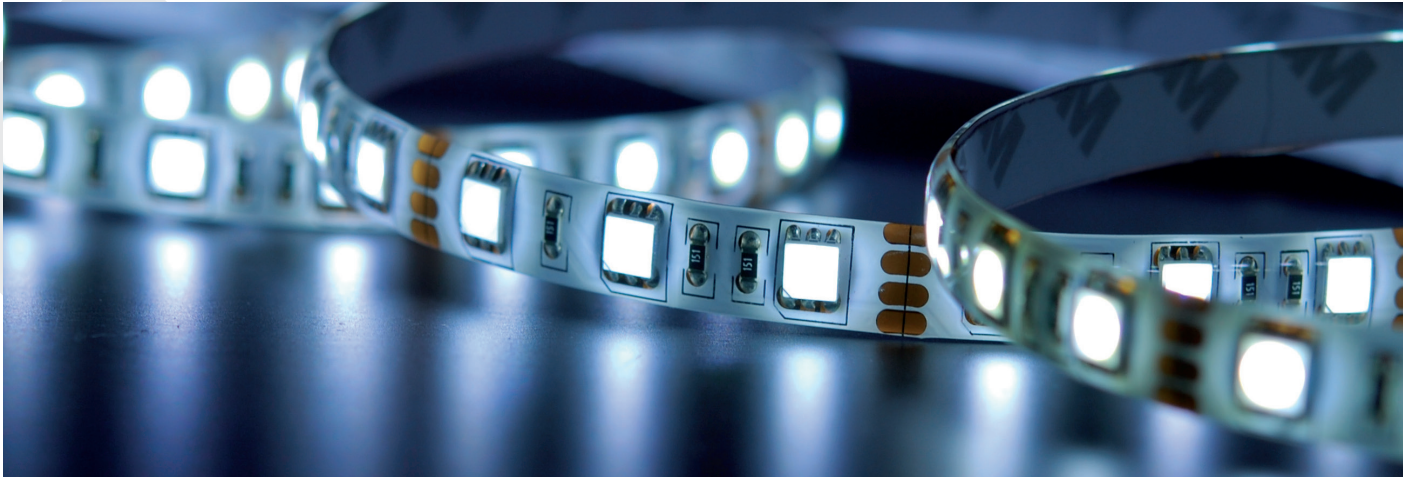
Powering
Business
Innovation

INNOVATION WORLD CUP SERIES DEVELOPER WORKSHOP

powered by **Telit**

Agenda Innovation World Cup Series | DEVELOPER WORKSHOP

Developing Bluetooth Applications for the IoT.



9:00 a.m. **Welcome by TELIT, Joe Braga and Bernd Supke**

9:10 a.m. **DEVELOPER WORKSHOP – Developing Bluetooth Applications for the IoT**

This workshop, held by Bernd Supke from Telit's Bluetooth technical team, will give you a hands-on experience developing applications for Telit Bluetooth modules.

During this workshop, you will learn the ease-of-use and the integration requirements of Telit Bluetooth modules like BlueMod+S/ADC and BlueMod+S/Central for IoT applications. In the course of the 3-hour program, you will also experiment with the use of our embedded programming environment. You will receive practical tips on antenna design and module placement and also review aspects of Bluetooth qualification and RF certification.

You will receive a Telit Bluetooth evaluation kit for use during the session. Only a notebook PC is required which we encourage you to bring with you to exercise and experiment with actual application development cases.

Participants of the workshop will be able to retain and take home at no charge the evaluation kits they receive during the workshop.

12:00 p.m. **Lunch and Get-together**

1:00 p.m. **Start of Innovation World Cup Conference NEUCHÂTEL**
(only 100 m to the conference location at Microcity)

Register for free at www.innovationworldcup.com/event-registration

For further information please contact: Navispace AG | Franziska Wegele
Email: f.wegele@navispace.de | Phone +49 8152 / 9988622 | Mobile +49 162 / 2505055 | [@IWCNavispace](https://twitter.com/IWCNavispace)

POWERED BY **NAVISPACE**