

20 September 2017



## How to develop IoT Solution with ST Starter Kit and Microsoft Azure Cloud.

INNOVATION WORLD CUP SERIES  
DEVELOPER WORKSHOP

**Microcity**  
Rue de la Maladiere 71  
2000 Neuchatel  
Switzerland

powered by



NEUCHÂTEL

# REQUIREMENTS FOR THE PARTICIPANTS

ST will provide the P-NUCLEO-AZURE1 starter kit

Participants are required to bring their own laptop and power supply (USB 2.0/3.0 port needed to connect the kit via mini USB cable).

To run the end-to-end device to cloud application examples, the following further requirements are needed:

- For P-NUCLEO-AZURE1 control and configuration, install a serial terminal:
  - Windows: **Teraterm** (<https://tssh2.osdn.jp/index.html.en>)
  - OS X: built in **screen** utility (<https://geekinc.ca/using-screen-as-a-terminal-on-mac-os-x/>)
  - Ubuntu : **Minicom** (<https://help.ubuntu.com/community/Minicom>)
  
- For using and testing Azure sample applications:
  - create a free trial account on Azure (<https://azure.microsoft.com/en-us/free/>)
  - Install **iothub-explorer** tool (<https://github.com/Azure/iothub-explorer>)
    - Requires Node.js version 4.x or higher (<https://nodejs.org/en/download/>)

For further information please contact IWC Series | Elisa Gava  
Email: [e.gava@navispace.de](mailto:e.gava@navispace.de) | Phone +49 8152 99 88 622



INNOVATION  
WORLD CUP  
SERIES