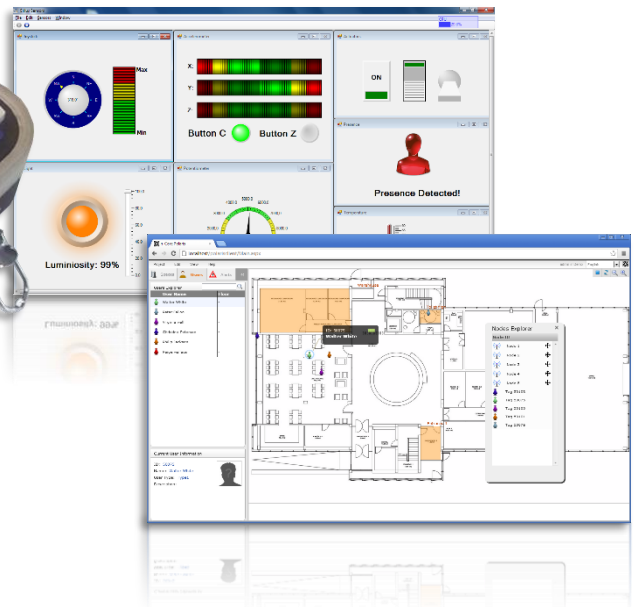


A powerful hardware and software platform.

Develop, integrate and deploy easily and quickly, a wide variety of WSN and RTLS applications.



What makes n-Core unique?

Discover the most advanced WSN & RTLS platform.

1

Automation and indoor location in the same infrastructure.

2

Extremely fast and easy development.

3

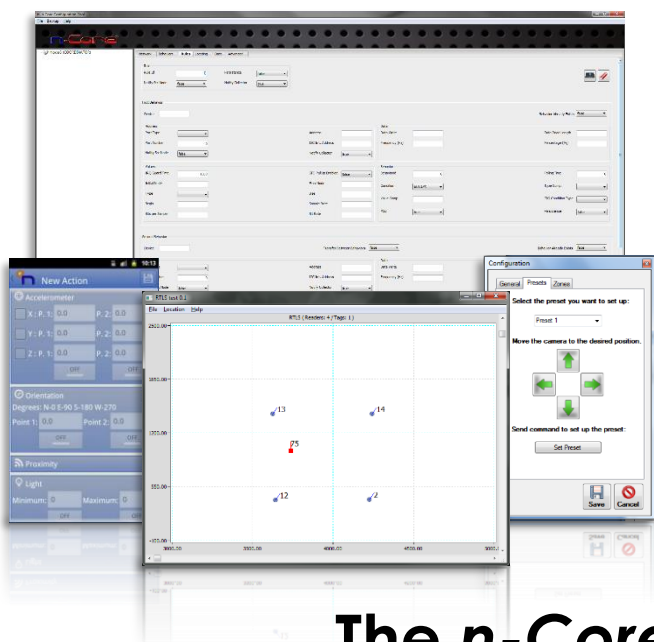
No firmware programming.

Cutting-edge Development Tools.

Unleash the power of n-Core and customize all its functionalities.

A complete API to easily create end-user applications.

Compatible with .NET, Java, Python, C/C++, among many others.



The n-Core Sirius family.

An efficient infrastructure is the basis for success.

A set of radio-frequency devices based on the IEEE 802.15.4/ZigBee™ international standard.

Sirius Quantum: The world's smallest ZigBee tag



Sirius RadIOn: Versatility and flexibility in a reduced size



Sirius IOOn: The shortest path for sensing applications



Sirius OBD: Full access to car automation



Sirius IOOn-P: Simplicity for developing custom applications



Sirius IOOn-C: Multiple charger for Quantum Devices



Sirius A: Extreme connectivity



Sirius B: Small but robust



Sirius D: The cornerstone of an adequate infrastructure

