



Seluxit receives an order for Wappsto: bit to the Danish Center for Teaching Aids

2.9.2021 13:04:14 CEST | Seluxit | Company Announcement

Company Announcement No. 40 - Inside information - Aalborg

The Danish VIA Center for Teaching Aids (VIA CFU) is now ready to roll out the product to University Colleges across the country and has placed a first order on Wappsto:bits.

In collaboration with VIA CFU, Seluxit has developed a product and learning environment, which will teach Danish school children about programming, while they do exciting IoT projects. The children can program Wappsto:bit themselves to measure temperature, noise and many other things in classrooms and in nature. Wappsto:bit works with the 5G technology NB-IoT and WiFi. VIA CFU will use Wappsto:bit to bring knowledge about IoT and data collection to primary school teachers in Denmark as a follow up project to the successful ultra:bit project.

CEO Daniel Lux:

“It has been a fantastic process with the development of the Wappsto:bit product and learning environment, together with VIA CFU and several committed teachers. We have learned a lot about the pedagogical approach to learning and the use of technology in teaching. Together we have created a strong learning platform. ”

This order does not change the previously announced expectations for the current financial year.

Contacts

- Daniel Lux, CEO, Seluxit, +45 46 922 722, info@seluxit.com
- John Norden, Certified Advisor, Norden CEF, +45 20 720 200, jn@nordencef.dk

About Seluxit

Seluxit connects things to the internet to optimize systems, save resources and save money.

That makes sense for the economy, for the environment and for society.

Seluxit's unique standards-based approach to IoT reduces development time and development costs, and thereby minimizes risks. That gives our customers a fast path to both saving and earning money, because their solution enters the market quickly.

Our end-to-end IoT solutions create value in many ways including optimizing energy usage, improving service efficiency, and allowing for more effective training.

Attachments

- [Download announcement as PDF.pdf](#)