On mobile hybrid development and rapid prototyping for connected devices

Docent Alex Jonsson

Smart Sustainable Cities Day
SICS Software week

October 9, 2014
We want to inspire developers going for excellence in the industrial internet space.

Evothings Studio radically shortens your time to develop and prototype apps for IoT – up to 5x faster than using the native tools!
New role(s) for mobile devices in IoT

- Visualization
- Remote control
- Storage
- Sensors, hardware

An “IoT stack”

- APIs
- Cloud
- Fog (local cloud)
- Gateway, controller
- Sensors, hardware
Adding apps drive new business!
EvoThings Studio

What’s the big deal with us?

- Web-style fast editing – no edit-compile-test cycle – instantly on real devices
- Support for IoT – BLE, iBeacons, security, XMPP messaging, low-level networking and more.
- Industrial version imminent with strong encryption (TLS, 1024bit), important differentiation in creating value for industry players
• A new way to interact with devices
• Based on Neonode tech
• Fuffr hardware phone cover communicates over BLE
• Evothings develop software to enable app development by others
• Video at: http://fuffr.com
One of our favorite gadgets, the Texas Instruments Sensor Tag
Let’s talk!

Please contact us at your convenience, (we live in GMT+1)

Dr Alex Jonsson, Founder, VP Community
alex@evothings.com
+46 704 331312
#evothings on freenode IRC