

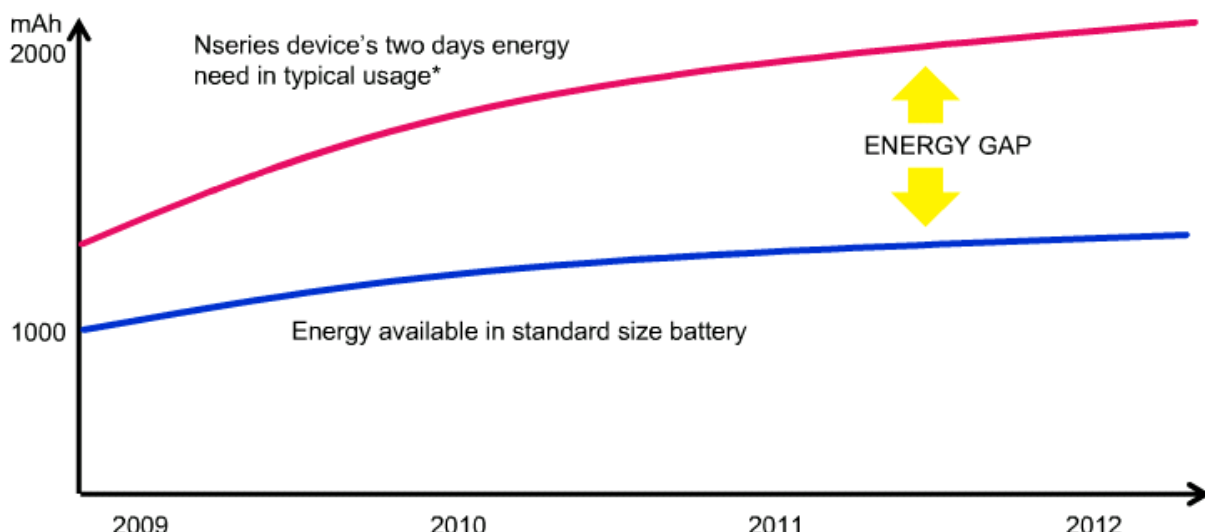
# Janne Ofversten, day1 (battery and so on), nokia seminar

nokia trends

- cloud computing
- context awareness
- augmented reality

## Energy need vs. availability

\*) Nokia internal analysis



**Two days of battery life cannot be achieved with current batteries and the gap is getting bigger!**

4

**NOKIA**

- N97 without activity – 5mA, 300 hours
- N97 with activity 6 background apps – 55mA, 27 hours
- battery capacity increases 5-10% annually
- battery is the biggest component in the device
- they optimize number of network accesses and amount of transferred data. (could we consider an optimization by using several kinds of networks)

**consumers**

- cpu, display, wireless
- software optimization decreases power consumption too
- active pixels consumes a lot
- opt: draw something if it is actually seen by user
- efficiency of network depends on conditions: NW strength, broadcast

- growing netw applications, like keep alive tcp - there are places for doing somethig
- connected applications is the biggest challenge
- tradeoff signalig: availability vs energy

## QA

- Energy profiler works only on Symbian;
- They are considering to support EP on MAEMO;

[nokia](#), [seminars](#), [EPM](#)

From:  
<http://wiki.osll.ru/> - Open Source & Linux Lab



Permanent link:  
[http://wiki.osll.ru/doku.php/etc:blogs:kkv:janne\\_ofversten\\_day1\\_battery\\_and\\_so\\_on\\_nokia\\_seminar](http://wiki.osll.ru/doku.php/etc:blogs:kkv:janne_ofversten_day1_battery_and_so_on_nokia_seminar)

Last update: **2009/12/16 10:58**