Scaling down to IoT – challenges for a large company

Daniel Landström, PhD Proud Employee daniel.landstrom@ericsson.com | ericsson.garage.lund@ericsson.com

GARAGE

ERICSSON



Scaling down to IoT – Opportunities for a large company Everyone

Daniel Landström, PhD Proud Employee daniel.landstrom@ericsson.com | ericsson.garage.lund@ericsson.com

GARAGE

Ericsson Garage Lund IoT studio: Wednesdays 16:00 Open From thing to loT in 1 hour Tid och rum Verkan ur samverkan Ericsson

Inspiration, interaktion och innovation

Garage und

What is IoT?

Something that communicates over TCP/IP 1 miljon Electricity meters over NB-IoT Hey Google & Smart-plug

A fact-based way of living Peace of mind – you can now check on the things you care for Small scale projects – learn and try new things Anything is possible – it's only your fantasy that sets the limits

IoT is a tool you need in your toolbox

Second order effects of IoT

IoT is good for motivating people – you can realize your dreams! IoT is a great tool for Teaching Turn programming into useful things that work Teach programming, electronics, ... Bring laborations out in the real world Attract the right students - LTH as an Influencer

For Ericsson that means developing the best people to hire



We let people invent !

A smorgasbord of IoT – sence and control anything you want Connected vehicles– Internet of Boats Io"High-school Laborations" – making IoT the "röd tråd" in High-school education Demonstrators for Vattenhallen Reservdunk för elbilar

IoT is Ericsson in a nutshell

We invent – So does Ericsson We systemize – So does Ericsson We write software code – So does Ericsson We build electronincs – So does Ericsson We document – So does Ericsson

Everything, but in a smaller scale – so we can try new ways of working

Ericsson Garage Lund IoT studio: Wednesdays 16:00 Open From thing to loT in 1 hour Tid och rum Verkan ur samverkan Ericsson

Inspiration, interaktion och innovation

Garage und

