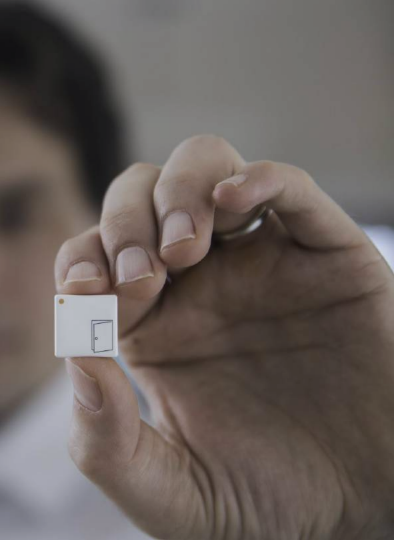
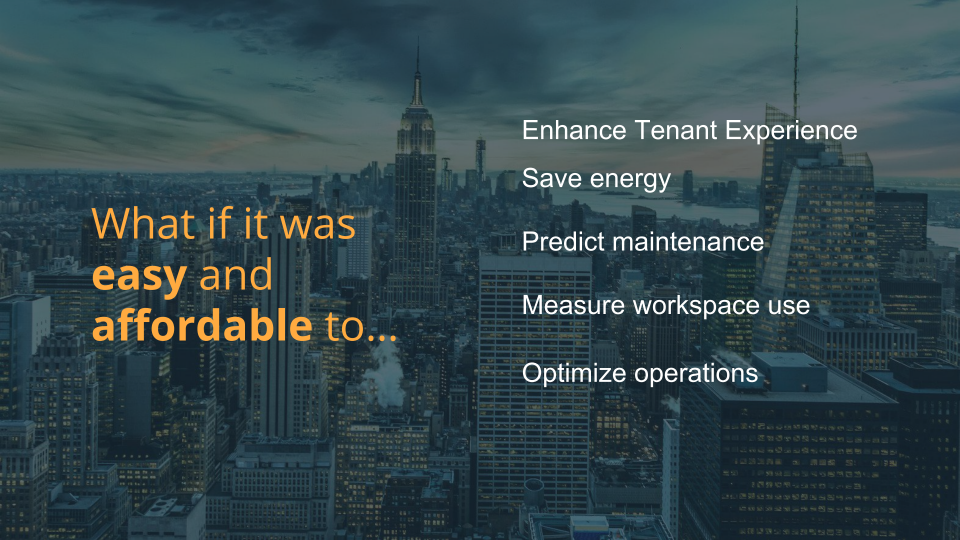


The Future - NEXT20: The Internet of System

Breakthroughs in sensor technology

Marian Kost CSO November, 2018







Simple and scalable





Sensors anywhere delivers insights everywhere

Connectivity challenges

Complex Ecosystem

Vertical Layer Ie. MCS, Ericsson, IBM Watson, Microsoft Azure Information Layer Data warehouse Communication Layer Protocols & network

Sensor Layer Physical devices

Sensor Challenges

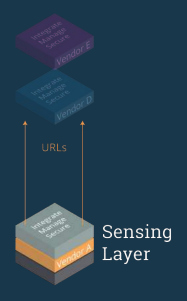
Short range Short battery life Bulky Expensive





The next-gen of IoT solves challenges

Simplified Ecosystem



Industrial strength mini-sensors





Open System = Future Proof



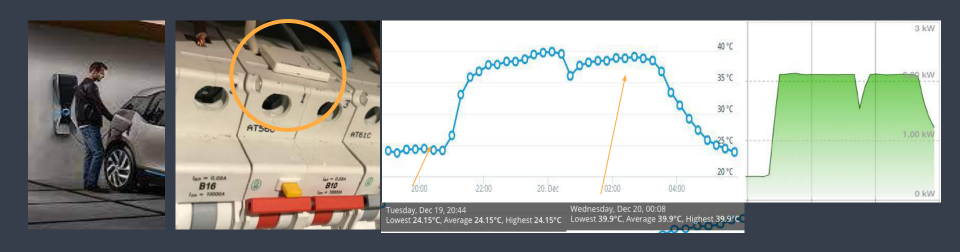
.....

... and many more

Facility Management 4.0



Demand & Predictive Maintenance & Safety



Water Distribution Maintenance - Compliance





ALARM: no temp change

.....

Focus on customer satisfaction









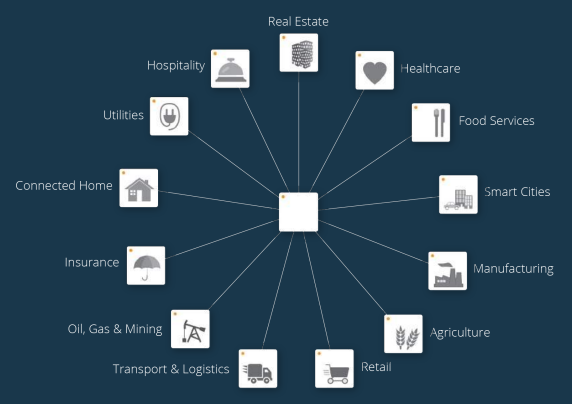


We work closely with Disruptive Technologies to develop and implement solutions that provide **measurable return** for our customers.

We believe in raising our services to the next level with our [Disruptive Technologies] partnership, based on fast-evolving service cycles.

The awesome and ingenious people from Disruptive Technologies AS will disrupt entire industries, making realtime data from countless sources available in e.g. MindSphere!

Optimizing every industry



.....

Disruptive Technologies







British Telecom IoT Operations Award



Plant 4.0 by Total



Nordic Startup Award



Norwegian Tech Award



TÜV SÜD Innovation Award



EU Seal of Excellence



Early Metrics Award



Gartner Cool Vendor



Siemens MindSphere



Let's Build Great Things Together

DISRUPTIVE

TECHNOLOGIES

www.disruptive-technologies.com @disruptivetech_

.....