

UNIK4750 - Measurable Security for the Internet of Things

L2 - Internet of Things

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http://cwi.unik.no/wiki/UNIK4750, #IoTSec, #IoTSecNO

UNIK4750: Lecture plan



- 19.01 L1: Introduction
- 26.01 L2: Internet of Things
- 02.02 L3: Security of IoT + Paper selection
- 09.02
 - L4: Smart Grid, Automatic Meter Readings
 - L5: Service implications on functional requirements
- 16.02
 - L6: Technology mapping
 - $\,\circ\,$ L7: Practical implementation of ontologies
- 23.02 ---- Vinterferie
- 02.03 L8-9: Paper analysis with 15 min presentation
- 09.03 L10-11: Paper analysis with 15 min presentation continued, depending on progress
- 16.03
 - L12: Logical binding industrial example

- L13: Multi-Metrics Method for measurable Security
- 23.03
 - L14: Multi-Metrics Weighting of an AMR subsystem
 - L15: System Security and Privacy analysis
- 30.03
 - L16: Real world examples IoTSec infrastructure – possible quest lecture
 - L17: Real world IoT service evaluation group work
- 06.04
 - L18: Real world IoT service evaluation group work – continued
 - Wrap-up of the course
- 13.04 ---- Påskeferie
- 20.04 ---- Exam

L2-Overview



- History of Internet of things (IoT)
- Merging several domains
 - Things
 - Semantics
 - Internet
- What about?
 - Security
 - Privacy
 - Multi-owner requirements

Expected outcome:

- Describe the domains being merged in IoT
- Provide examples of challenges in each of the domains
- Establish requirements for multiowner service requests of "a thing"
- Analyse security and privacy requirements in an envisaged scenario

Internet of Things aspects

- The Internet of People Things and Services (IoPTS)
 - The Internet of Things (IoT)
 - The Internet of Everything (IoE)
- Identity in the IoT
 - Identity and trust between people
 - Identity in IoT
- Privacy and Security
 - Privacy, Context-awareness
 - Measurable Security
 - Innovation through Measurable Security





Internet of Everything

Internet of Things

Machine to Machi

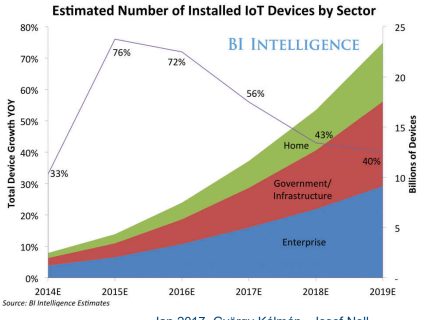
Machine Type Comms (MTC)

3GPP

DNV report 2013, DNV GL report 2014 Technology Outlook 2020 / Transformative Technologies

- Technology applications in Maritime, Renewables & Electricity, Health Care, Oil & Gas and Food & Water industries

 sensors will drive automated data management
 from passive data to automated decisions
 automated decision tools by 2020
- Maritime: «policy driven»
- Health care: «trust» on sensor and mobile apps



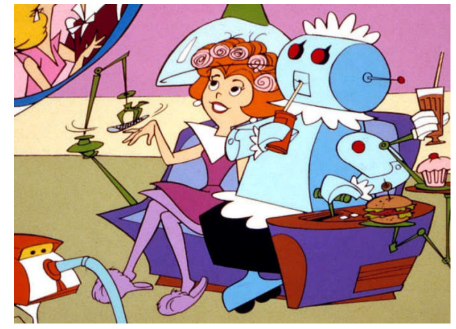


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Internet of Things – Life, Jetsons style



- From "Internet of PCs" towards the "Internet of Things" with 50 to 100 billion devices connected to the Internet by 2020. [CERP-IoT, 03.2010]
- Intelligence hidden from the user
- «Seamless» operation
- Adaptive and personal
- Inability to manage full depth
- Multi-owner situations
- Depth and breadth of services are in direct tradeoff with privacy and security

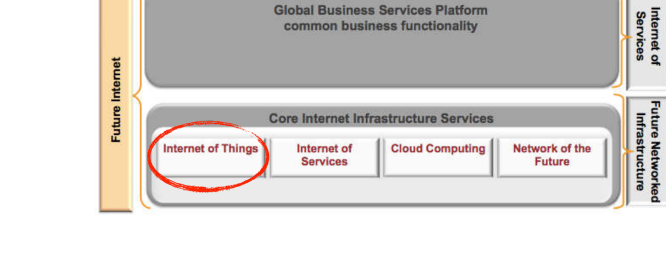


Internet of Things – Components

Web-Based Service Industry

- Future internet components as seen by SAP
- Internet of Things being the link to the physical world
- Internet of Services enables automatic service composition and deployment

- Cloud is offering elastic, cheap and readily available infrastructure
- Network of the future offers the mesh connecting all



Principal Objective of the FI PPP - A Holistic

eHealth

Automation

Content

Smart Energy

Grid

Utilities &

Environment

Global Service Delivery Platform

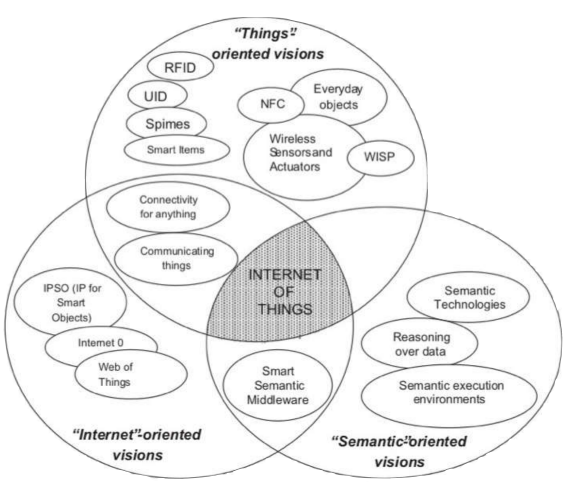
Transport, mobility

& logistics



Paper analysis: The Internet of Things

- Paper: L. Atzori et al., The Internet of Things: A survey, Comput. Netw. (2010), doi:10.1016/ j.comnet.2010.05.010
- Create groups of 2-3 people
- Analyse the paper
 Read 20 min
 Discuss 15 min
- Establish aspects of IoT, e.g.
 technologies
 - interfaces
 - standards
 - 0...
- Present your "top 5"





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Fig. 1. "Internet of Things" paradigm as a result of the convergence of different visions. HoTSec Jan 2017, György Kálmán, Josef Noll

"Your take on IoT"



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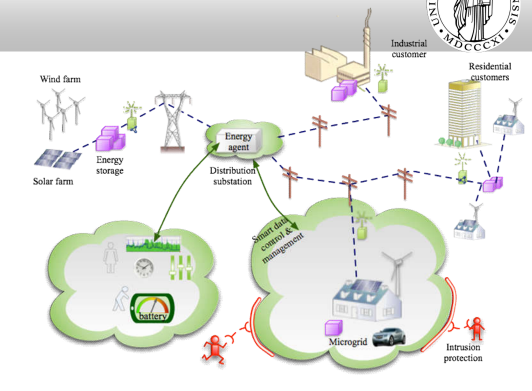
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Main drivers for IoT

- Cheap sensors
- Wireless connectivity
- Apps
- on-time monitoring

Business drivers

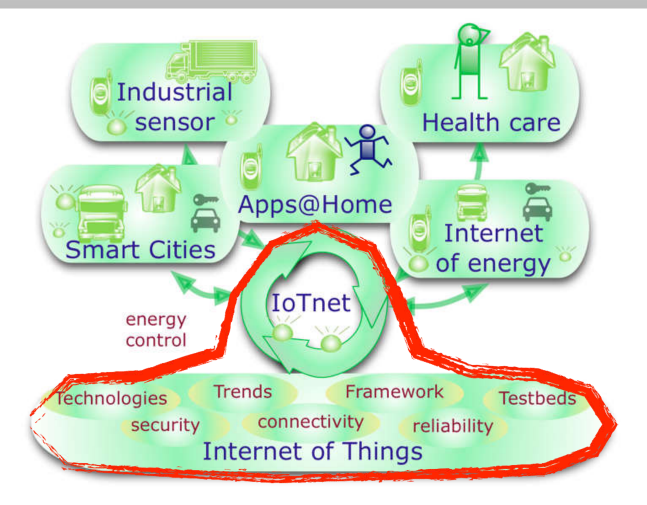
- novel services
- costs
- efficiency



- smart grid
- various control mechanisms
- attack scenarios
- critical infrastructure

IoT technology and application domain





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Examples of future IoT applications



- Cost reduction by an order of magnitude
 - · from €10k to €1k, from €1k to €100, from €100 to €20
- · Sensors:
 - Weather stations, Soil moisture probes, Gauge boards, Radar sensor flow gauges, <u>Disdrometers</u> ...



Smart Grid Services in the home

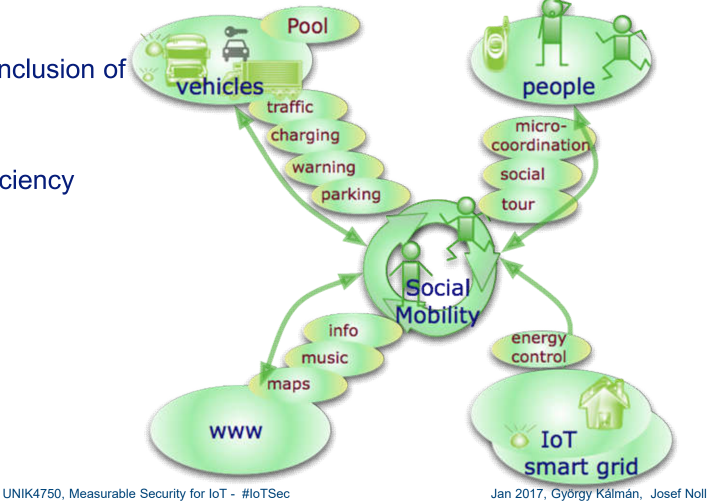


- Example: automatic meter reading (AMR) and -system (AMS)
- Billing
- Alarm (temperature, security, fire, water)
- Health (surveillance of people and infrastructure)
 - Fridge with open door
 - Person who has fallen
- Electricity (monitoring, securing supply)



Application Example: Socialtainment (eMobility)

Pool people vehicles traffic microcharging coordination warning social parking tour



• From Entertainment to Socialtainment

- Social mobility through inclusion of social networks
- Sharing economy
- Potentially improved efficiency

Connected Rail Operations



PASSENGER SECURITY

- In-station and onboard safety +
- Visibility into key events

ROUTE OPTIMIZATION

- Enhanced Customer Service +
- Increased efficiency +
- Collision avoidance +
- Fuel savings

CRITICAL SENSING

- + Transform "data" to "actionable intelligence"
- Proactive maintenance +
- Accident avoidance



[Source: Cisco, Mikhail Kader, DSE, Cisco, ITU Workshop on "ICT Security Standardization for Developing Countries"] UNIK4750, Measurable Security for IoT - #IoTSec Jan 2017, György Kálmán, Josef Noll 15

Smart City



CONNECTED TRAFFIC SIGNALS

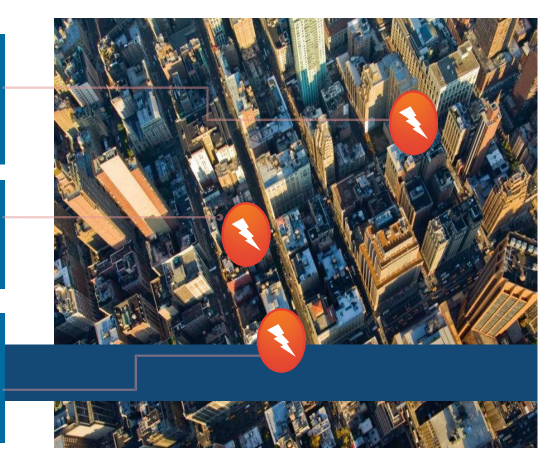
- + Reduced congestion
- + Improved emergency services response times
- + Lower fuel usage

PARKING AND LIGHTING

- + Increased efficiency
- Power and cost savings +
- New revenue opportunities

CITY SERVICES

- Efficient service delivery +
- Increased revenues
- Enhanced environmental + monitoring capabilities



[Source: Cisco, Mikhail Kader, DSE, Cisco, ITU Workshop on "ICT Security Standardization for Developing Countries"] UNIK4750, Measurable Security for IoT - #IoTSec Jan 2017, György Kálmán, Josef Noll 16

The Connected Car



WIRELESS ROUTER

- + Online entertainment
- Mapping, dynamic re-routing, safety and security

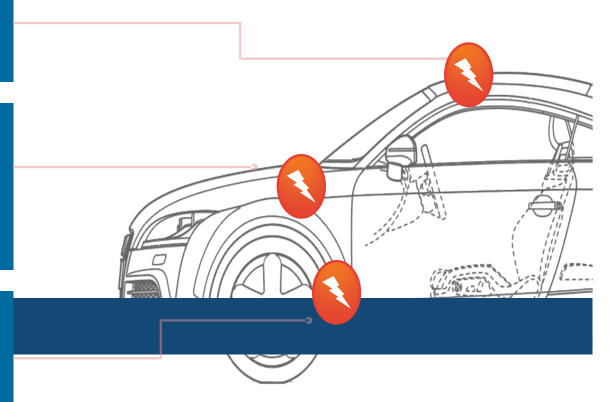
CONNECTED SENSORS

- Transform "data" to "actionable intelligence"
- + Enable proactive maintenance
- + Collision avoidance
- + Fuel efficiency

URBAN CONNECTIVITY

- + Reduced congestion
- + Increased efficiency

+ Safety (hazard avoidance)



[Source: Cisco, Mikhail Kader, DSE, Cisco, ITU Workshop on "ICT Security Standardization for Developing Countries"] UNIK4750, Measurable Security for IoT - #IoTSec Jan 2017, György Kálmán, Josef Noll 17

IoT services



- Enabled by wide scale data gathering
- Monitoring of massive systems
- Real-time insight to processes
- Observation of systems
- Performance measurement and optimisation
- Proactive and predictive methods
- To serve the automation goals, the services provided must be: scalable, distributed, have a real reference to the physical world (e.g. time), must ensure security and privacy of the users
- Just using existing security solutions is not leading to secure IoT deployments
- Composed by IT, operations and the IoT enabled objects



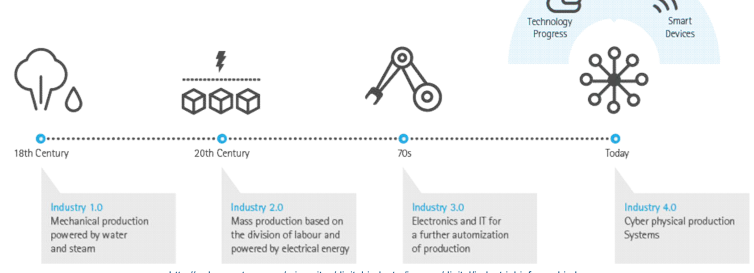
Merging sensors with industrial production Generating Data and Services



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- Internet is the infrastructure sensor, actuator, controller not on the same physical network any more
- "dissolves" the automation system in the internet
- Automation processes run over an unknown communication infrastructure

- Network communication gets physical impact
- Automation meets real internet-type deployment
- Already happening
- The real value of IoT: data. Cloud and big data will enable new services



http://prd.accenture.com/microsites/digital-industry/images/digital/industrial-infographic-large.png



The Security and Trust Dimension

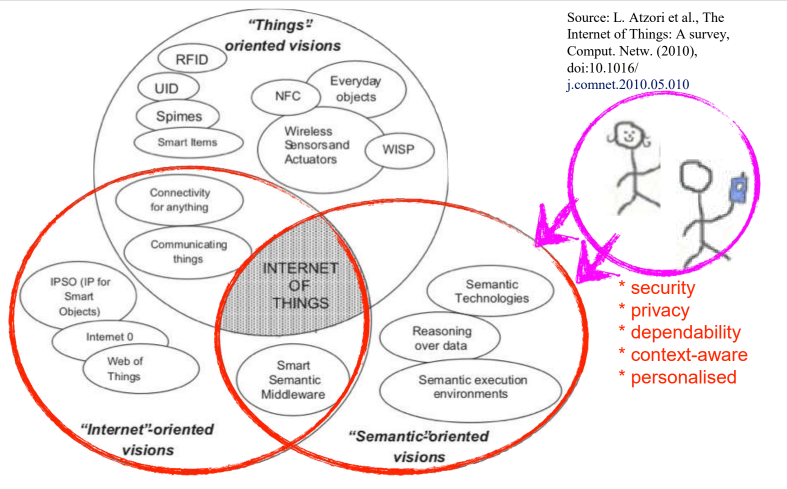


Fig. 1. "Internet of Things" paradigm as a result of the convergence of different visions.

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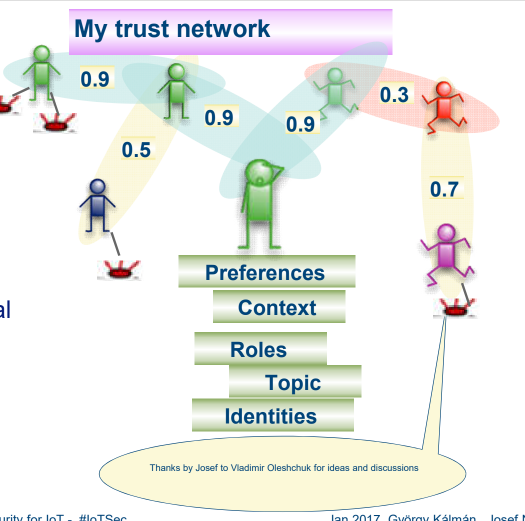
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"Only 59% of the public " "Only 59% of the public " industry" Barometer Barometer Barometer Barometer Barometer Trust Barometer Trust the energy Barometer Trust the energy Barometer

Paradigm change for The Internet of the Real World and IoT



- Trust related privacy
 - -> Representing the user adequately
- Connecting to sensors, devices and services
 - -> Provide privacy and ensure trust relations
- An ever increasing complexity in the digital environment
 - -> Hiding the complexity from the use



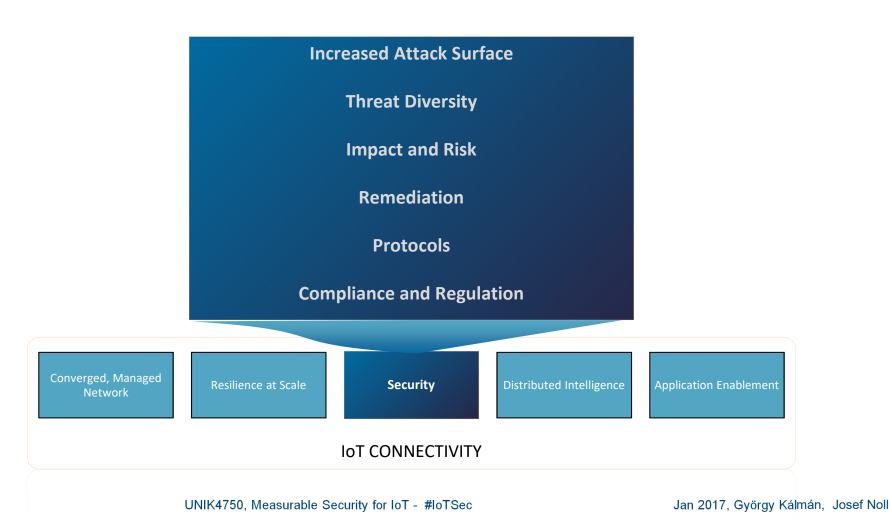
Sociable Internet of Things

- Things become socially intelligent
 - yes, without doubts
 - •requires new trust model
 - measurable security
- Growing Internet of Things (IoT) market
 - broad connectivity
 - essential openness of smart "everything"
 - security, privacy, dependability
- «What about me?»
 - The Internet of People, Things and Services (IoPTS)



IoT Expands Security Needs



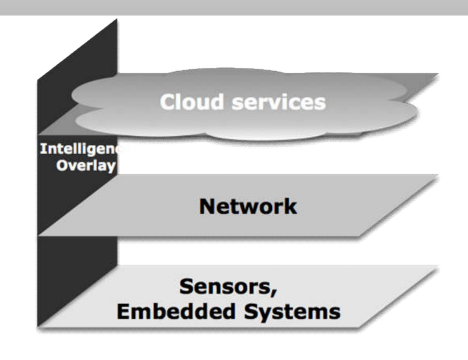


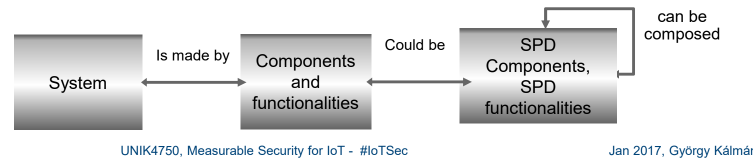
Common architecture of IoT systems



- Core system consists of
 - sensors and devices
 - network and communications
 - services

- intelligent overlay
- Ability to adjust
 - from sensors to services
- Composing security





Jan 2017, György Kálmán, Josef Noll

L2- Conclusion

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- What we mean with IoT
- Domains being addressed
 - Things
 - Semantics
 - Internet
- Security and privacy challenges
 - \circ Security
 - Privacy
 - Multi-owner requirements
- Architecture components
- Services and Ecosystem

- Describe the domains being merged in IoT
- Provide examples of challenges in IoT with focus on services, security and privacy
- Multi-owner service requests
- Analyse security and privacy requirements in an example scenario