

UNIK4750 - Measurable Security for the Internet of Things

L2 - Internet of Things

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UNIK4750: Lecture plan



- 18.01 L1: Introduction
- 25.01
 - L2: Internet of Things
 - L3: Security of IoT + Paper list
- 01.02
 - L4: Smart Grid, Automatic Meter Readings
 - L5: Service implications on functional requirements
- 08.02
 - L6: Technology mapping
 - L7: Practical implementation of ontologies
- 15.02
 - L8-9: Paper analysis with 15 min presentation
- 22.02 --- Winter holiday
- 01.03
 - L10-11: Paper analysis with 15 min presentation continued, depending on progress

- 08.03
 - L12: Multi-Metrics method for measurable security
 - L13: Weighting in Multi-Metrics Method
- 15.03
 - L13: System Security and Privacy analysis
 - L14: Real world examples IoTSec infrastructure possible quest lecture
- 22.03
 - L16: Real world IoT service evaluation group work
 - L17: Real world IoT service evaluation group work
- 29.03 --- Easter holiday
- 05.04
 - L18: Cloud security with focus on AWS
 - L19: Wrap-up of the course
- 12.04 ---- No lecture, prepare for exam, consultation possibility
- 19.04 ---- Exam



L2- Overview



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

Expected outcome:

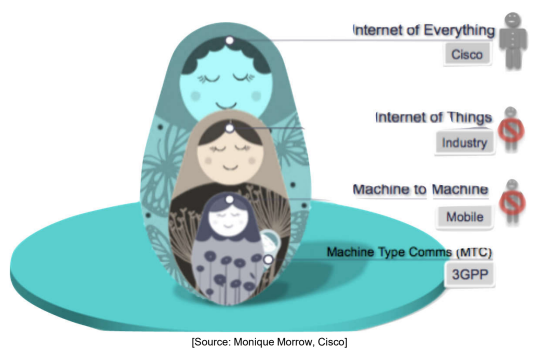
- Describe the domains being merged in IoT
- Provide examples of challenges in each of the domains
- Establish requirements for multiowner service requests of "a thing"
- Analyse security and privacy requirements in an envisaged scenario



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



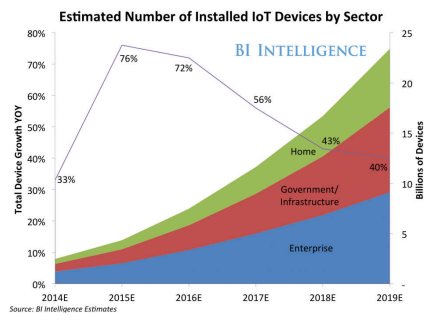


DNV report 2013, DNV GL report 2014

Technology Outlook 2020 / Transformative Technologies



- Technology applications in Maritime,
 Renewables & Electricity, Health Care, Oil &
 Gas and Food & Water industries
 - o sensors will drive automated data management
 - o from passive data to automated decisions
 - o automated decision tools by 2020
- Maritime: «policy driven»
- Health care: «trust» on sensor and mobile apps

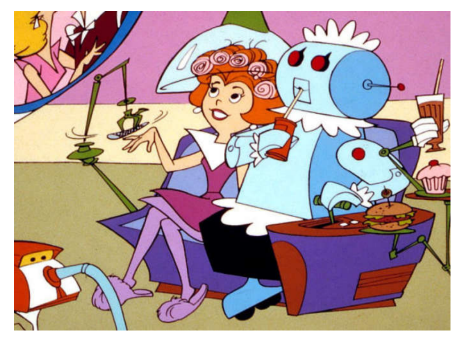




Internet of Things – Life, Jetsons style



- From "Internet of PCs" towards the "Internet of Things" with 20-30 billion devices connected to the Internet by 2020
- 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





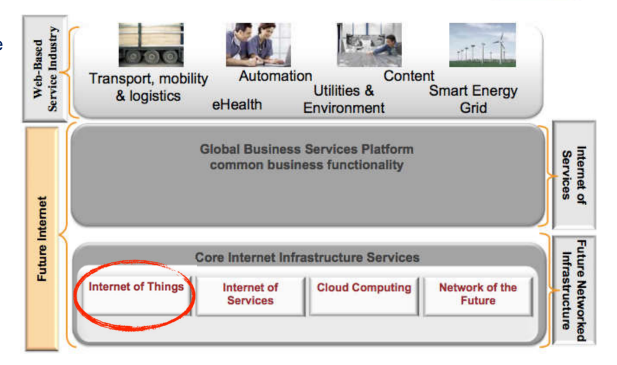
Internet of Things – Components



- 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 Global Service Delivery Platform







Paper analysis: The Internet of Things

AND CCCH.

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

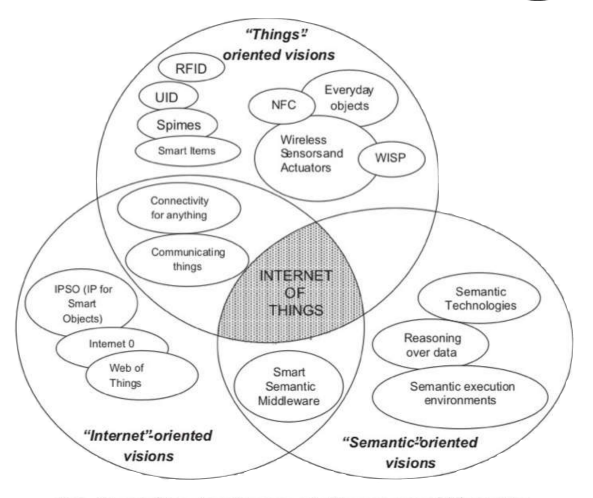


Fig. 1. "Internet of Things" paradigm as a result of the convergence of different visions.

Jan 2018, György Kálmán, Josef Noll



"Your take on IoT"



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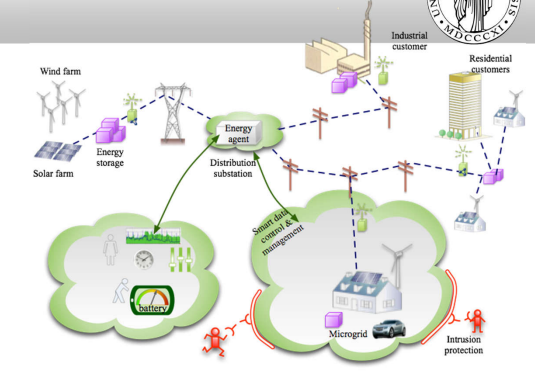


Main drivers for IoT

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

Business drivers

- costs
- efficiency
- novel services

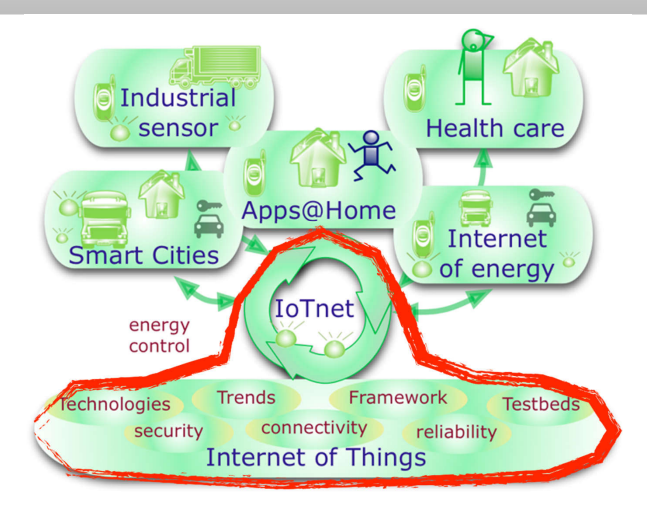


- smart grid
- various control mechanisms
- attack scenarios
- critical infrastructure



IoT technology and application domain







Examples of future IoT applications





WSI Citizen Observatories

- Create and deploy
 - A method, an environment and an infrastructure
 - · Supporting an information ecosystem
 - For communities, citizens, and emergency operators/ policymakers
 - · Where citizens and communities:
 - Take on a new role in the information chain of water related decisions
 - Constantly monitoring water resources to make sense of and react to sudden changes and/or emergencies







- · 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> ...

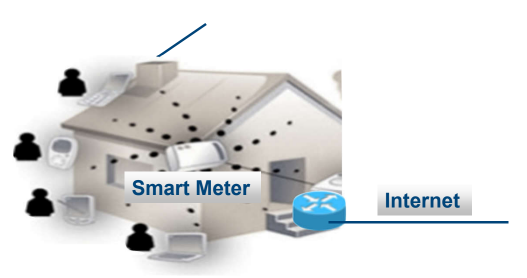




Smart Grid Services in the home



- 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)



[source: seminarsonly.com]



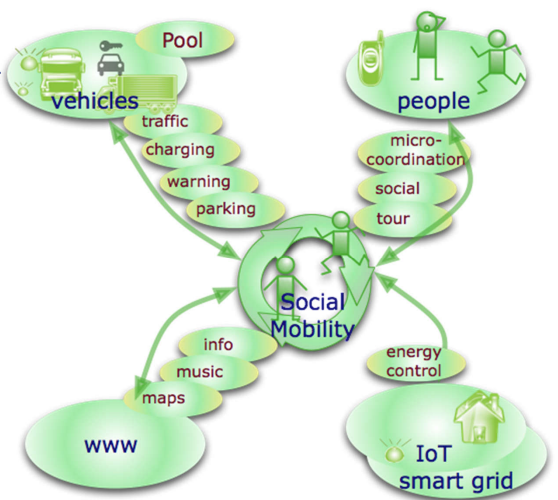
Application Example: Socialtainment (eMobility)



From Entertainment to Socialtainment

 Social mobility through inclusion of social networks

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"]



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"]



The Connected Car



WIRELESS ROUTER

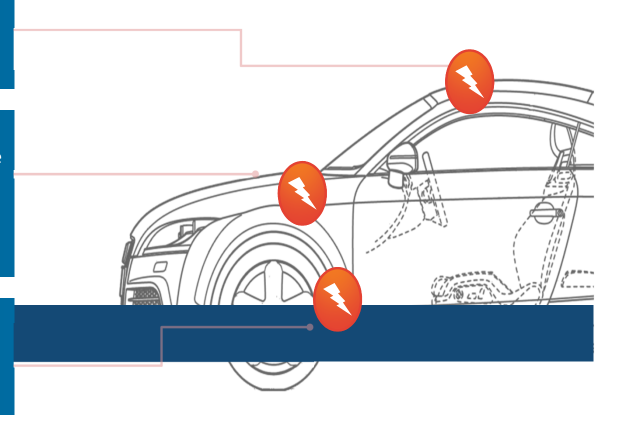
- + Online entertainment
- Mapping, dynamic re-routing, safety and security

CONNECTED SENSORS

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

URBAN CONNECTIVITY

- + Reduced congestion
- → Increased efficiency
- + Safety (hazard avoidance)







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

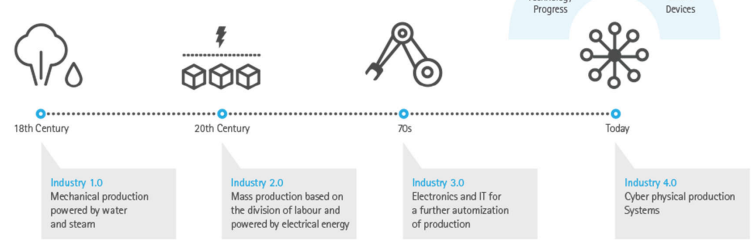


Merging sensors with industrial production Generating Data and Services



- 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

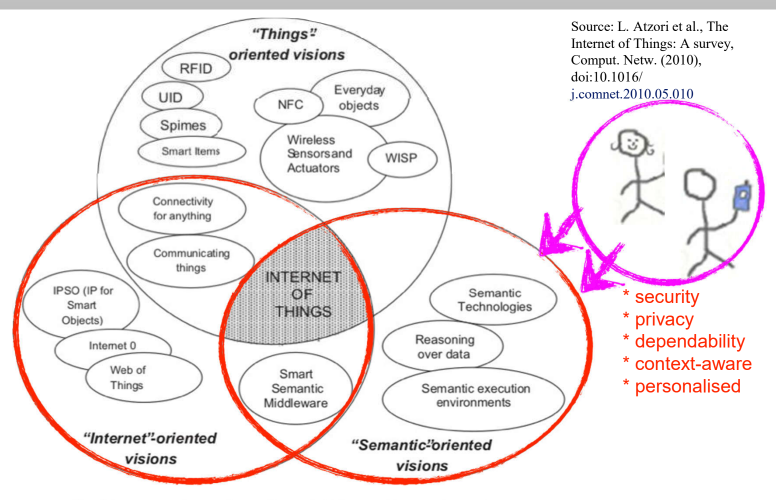


http://prd.accenture.com/microsites/digital-industry/images/digital/industrial-infographic-large.png



The Security and Trust Dimension





"Only 59% of the public trust the energy industry; trust the energy industry; trust Barometer trust 2013)

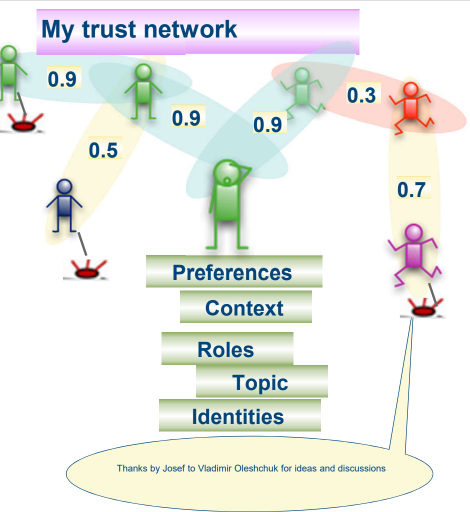
Fig. 1. "Internet of Things" paradigm as a result of the convergence of different visions.



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

Imagine a world where things are connected, but unsociable. Every interaction would have to be explicitly scripted or it wouldn't happen. Oh wait, you don't have to imagine it. That's the current model for the IoT, and it won't scale.

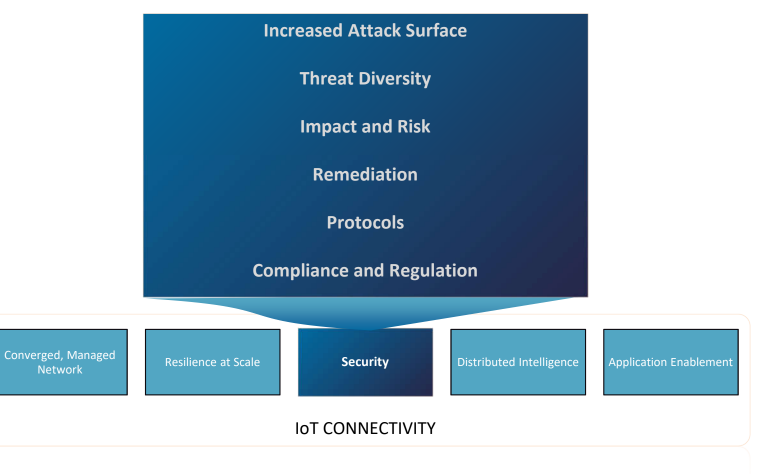
http://www.linuxjournal.com/content/true-internet-things

- «What about me?»
 - The Internet of People, Things and Services (IoPTS)



IoT Expands Security Needs



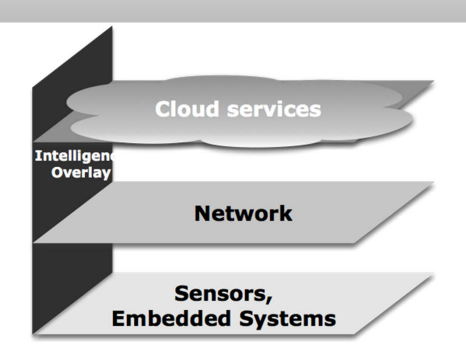


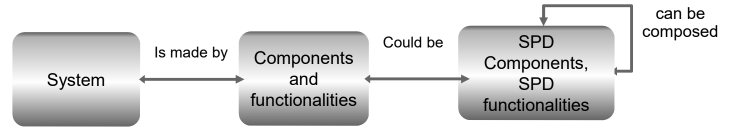


Common architecture of IoT systems



- Core system consists of
 - sensors and devices
 - network and communications
 - services
 - intelligent overlay
- Ability to adjust
 - from sensors to services
- Composing security







L2- Conclusion



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

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

