

#### UiO Universitetet i Oslo

#### **SCOTT** input

#### Focus in SCOTT



#### Josef Noll

Co Founder and Visionary at Basic Internet Foundation Prof. at University Graduate Studies (UNIK), University of Oslo (UiO) Head of Research at Movation AS Norway



The Faculty of Mathematics and Natural Sciences

#### SCOTT - our comments

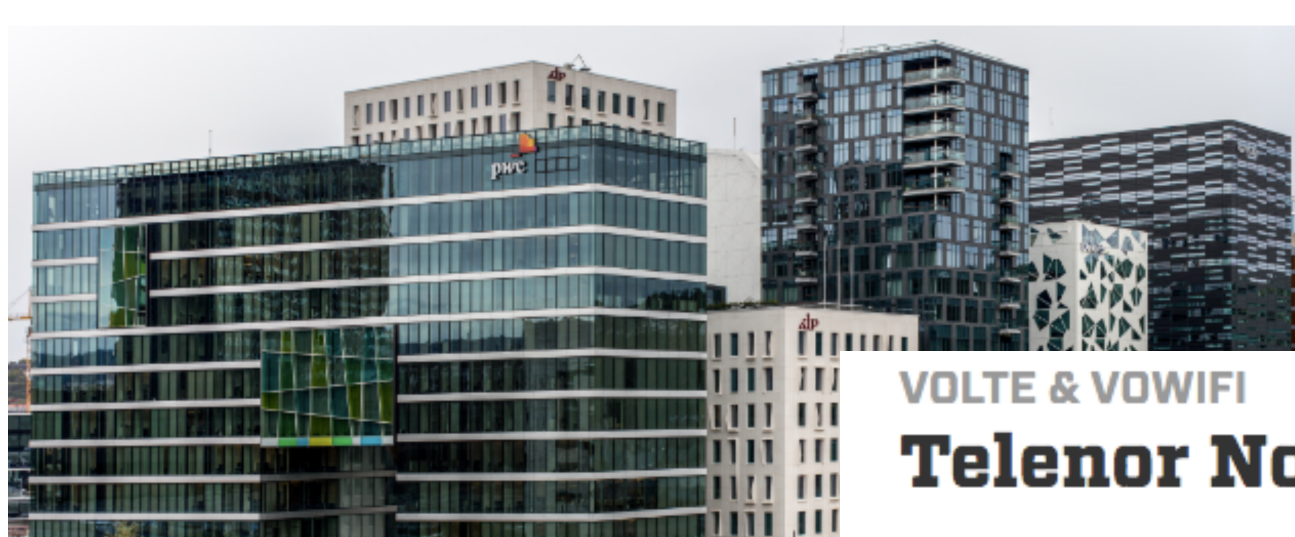
- Use cases of interest (harmonisation)
- technology blocks (which technologies do we need, and how can they concentrate)
- Concepts (secure and distributed IoT clouds, software enabled smart infrastructures)
- impact: innspill
- cut down project outline
- focus! and achievements!





# UiO Department of Informatics The Faculty of Mathematics and Natural Sciences

#### Reality in 2016: Bad indoor coverage - WLAN is helping



Telenor will solve challenges of indoor coverage

- → Voice over Wifi (VoWifi)
- → Voice of LTE (VoLTE)

#### Telenor Norge vil løse innendørsdekningen

Med dårlig innendørsdekning fra mobilnettet vil WiFi redde situasjonen.

AV: ODD RICHARD VALMOT

TELE-KOMMUNIKASJON

PUBLISERT: 24. FEB. 2016 - 09:03

http://www.digi.no/artikler/telenornorge-vil-lose-innendorsdekningen/ 320592





Twi

BARCELONA (digi.no): Telenor Norge benyttet anledningen under Mobile World Congress til å annonsere slutten på dårlig innendørsdekning. Ikke bare vil de løse problemet ved å la telefonene kommunisere via kundenes egne mobiltelefoner, de vil også gi dem veldig mye bedre samtalekvalitet.



The Faculty of Mathematics and Natural Sciences

#### The world of 2016

Wifi at "Legevakten" Feb2011

- Interference-limited Wifi
  - increased demand on customer services
  - "meaningless discussions" on "Wifi"
  - need for managed Wifi
  - → Wireless for automation industries
- Managed wireless & Wifi
  - → Need for managed Wifi
  - from home wifi to wifi in SMEs and industry
  - Wireless for automation industries
- Societal challenges



Energy, Health, "Internet for all"

Security, Privacy, "Digital Societies"

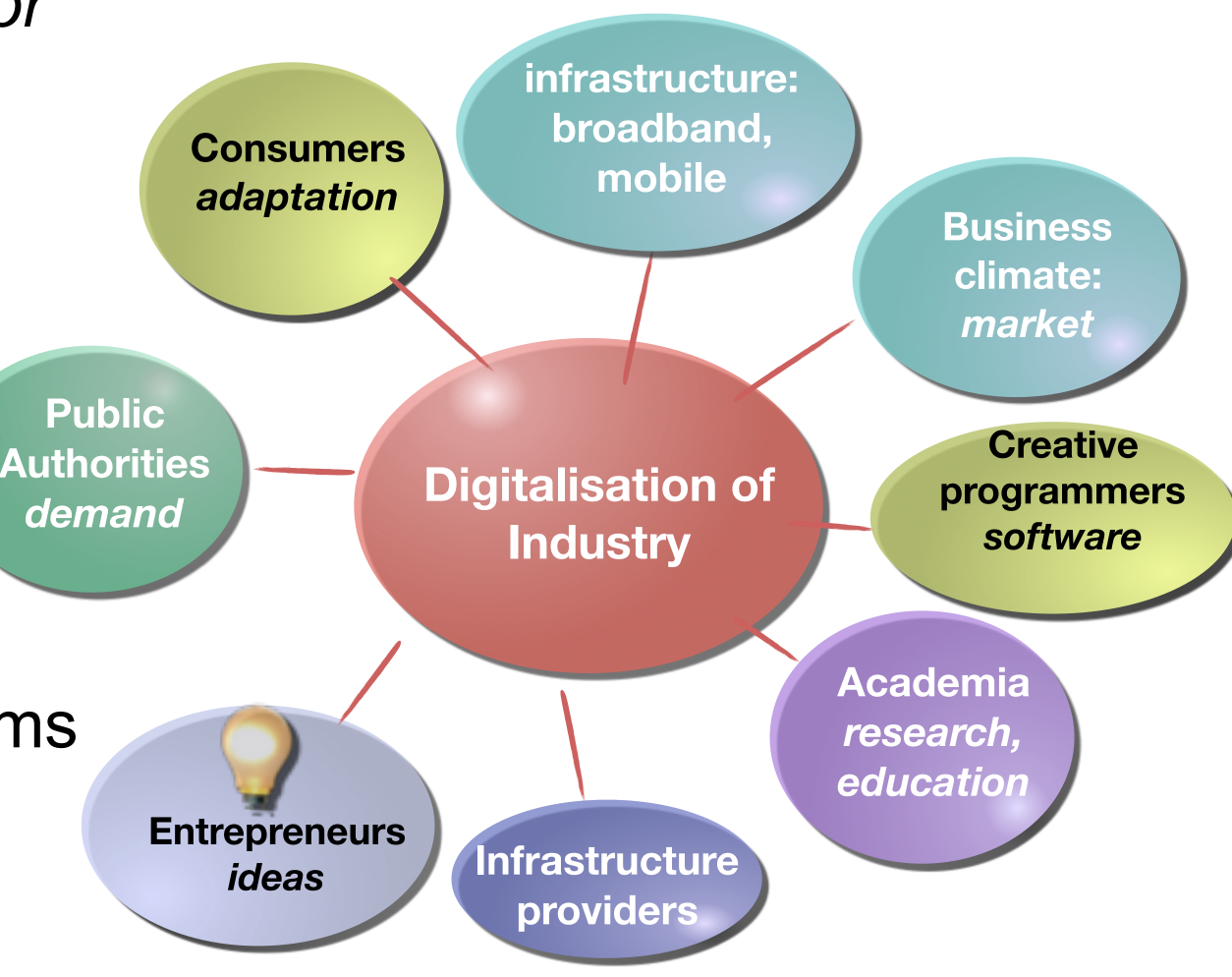
No network selected AirLink59300 Beauty 2Ghz CasaDelWienerDrops Charlie og sjokofabrikken DEK dlink Draft frednet GET31897PRIVAT h1305 hacker Jonas KRIPOS linksys NetComJosef NETGEAR5ETG ntnet ombrait periode pretty fly for a wifi privat5061kok privat7304kar privat8061som Seksjon\_sentrum The Internet! Uglenett We can hear you having sex wllllaaaanan

The Faculty of Mathematics and Natural Sciences

#### Focus of IoTSec

- "we are building the Security Centre for Smart Grid"
- Smart Grid infrastructure
  - → towards Smart Homes, Smart Cities
  - → towards Autonomous systems
- Security & Robustness of Industrie4
- Model System of Systems
- Networked Autonomous Systems
- Smart Grid enabled Distributed Systems

# based on: security & privacy for systems of systems



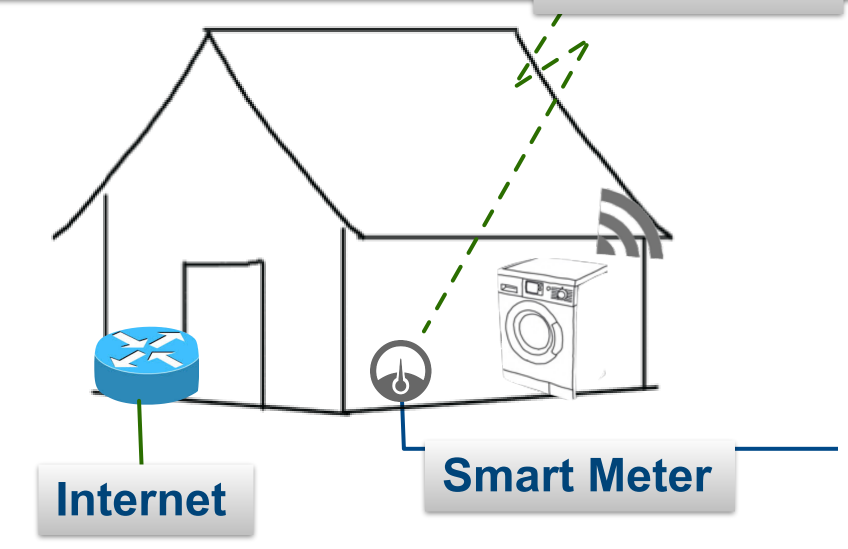


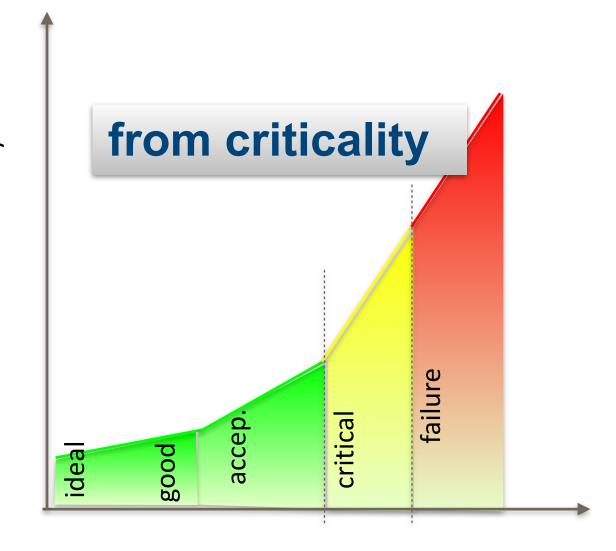
The Faculty of Mathematics and Natural Sciences

#### **Smart Meter**

#### Upcoming Infrastructure

- Smart Meter
  - read and control
  - → logic?
- Smart Home
  - intelligent devices
  - on-demand regulation
- Challenges
  - → Logic: Centralised <—-> Fog
  - → Smart Meter: Information <—> Control
  - → Smart Grid Information <—> Internet Info



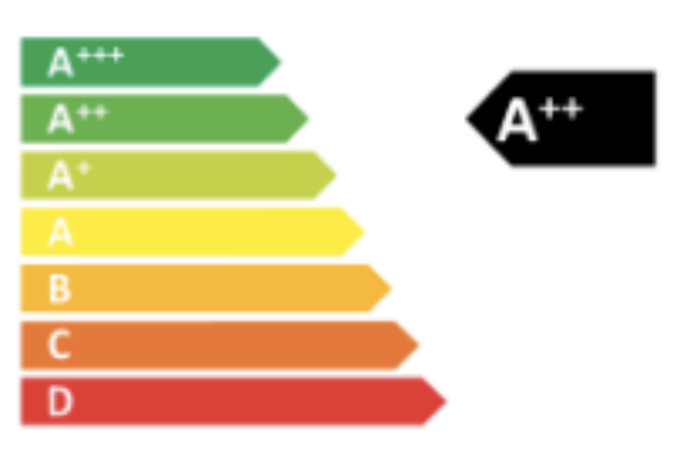


to measurable: security, privacy and dependability

SPD level	SPD vs $SPD_{Goal}$
(67,61,47)	(_,_,_)
(67,61,47)	(•,•,•)
(31,33,63)	( , , , )

The Faculty of Mathematics and Natural Sciences

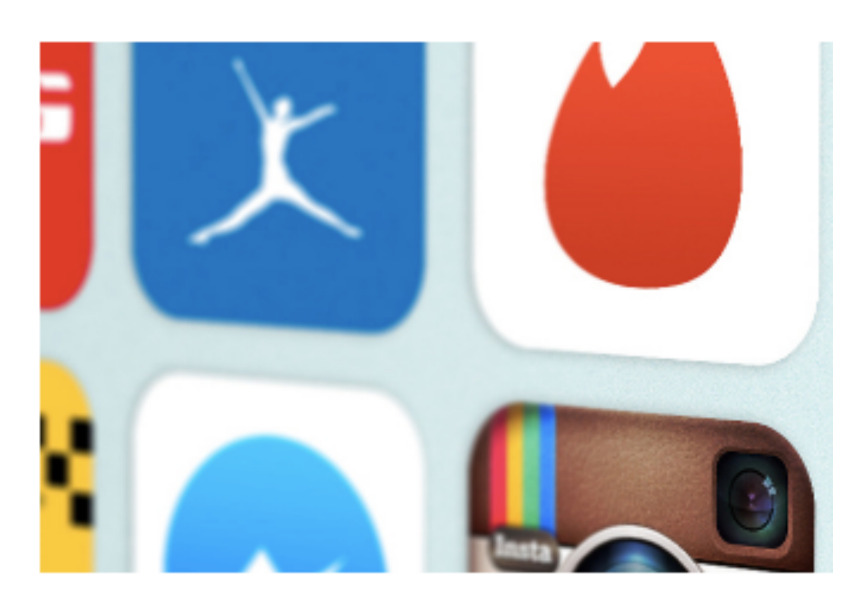
#### Towards Measurable Privacy - Privacy Labelling







- "Measure, what you can measure Make measurable, what you can't measure" - Galileo
- Privacy today
  - based on lawyer terminology
  - → 250.000 words on app terms and conditions
- Privacy tomorrow
  - → A++: sharing with no others
  - → A: ...
  - → C: sharing with ....
- The Privacy label for apps and devices



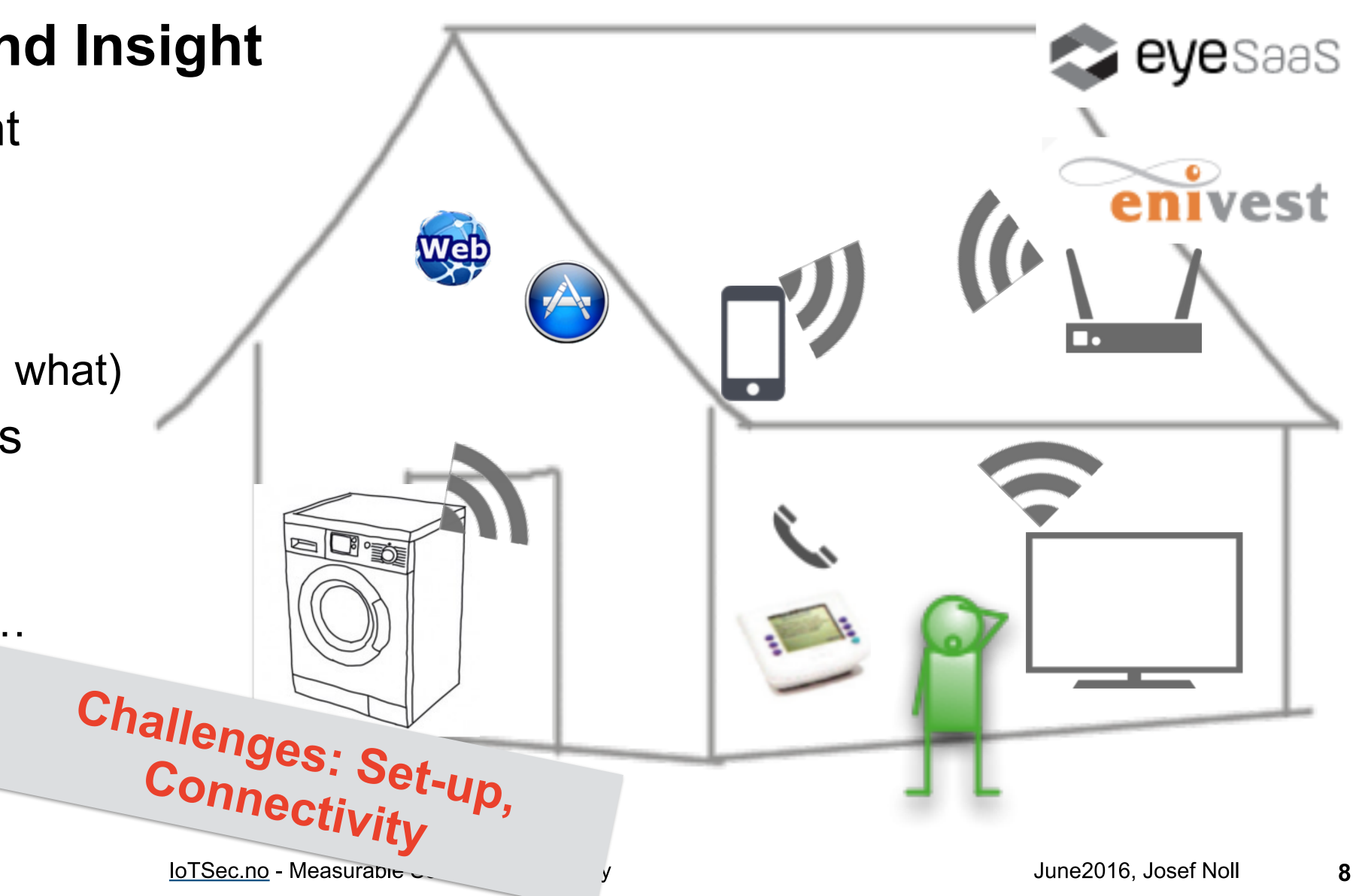
Appfail Report - Threats to Consumers in Mobile Apps

The Norwegian Consumer Council analysed the terms of 20 mobile apps. The purpose is to uncover potential threats to consumer protection hidden in the end-user terms and privacy policies of apps.

The Faculty of Mathematics and Natural Sciences

#### Managed Wifi Communications and Insight

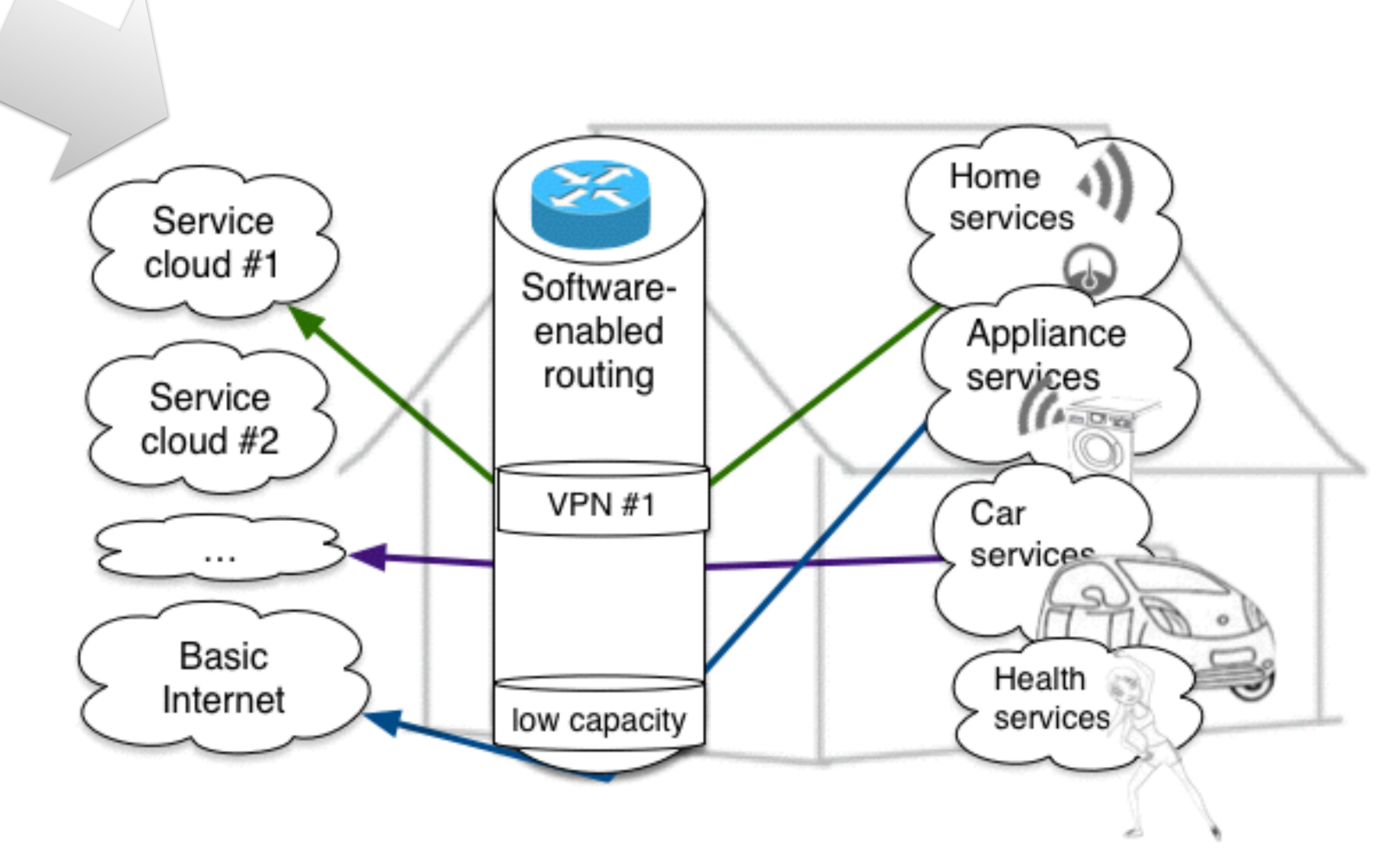
- Distributed equipment
  - → router, TV, mobile,...
  - authentication
  - traffic routing
  - service logics (where, what)
- Collaborative services
  - owner information
  - service data
  - → statistics, e.g. urban,...
- Local decisions
- knowledge cloud fog computing



# UiO Department of Informatics The Faculty of Mathematics and Natural Sciences

#### Future Service Requirements (in a wireless infrastructure)

- "we have no control of what is going on in Wifi"
- "only 25% of broadband customers experience the speed they got promised"
- more than 75% of all calls to ISPs is related to wireless
- over 90% of boxes sent to ISP are fully functionable





The Faculty of Mathematics and Natural Sciences

#### The vision of 2026

- "Digital and Inclusive Society"
- Networks adopting to service needs
  - Security, privacy, dependability
- "the Road Network Infrastructure"
- Low-capacity Internet
  - free and open access
- Broadband services
  - authenticated access



WWRF vision for 2017; "7 trillion wireless devices serving 7 billion people by 2017",



The Faculty of Mathematics and Natural Sciences

#### Conclusions

- Internet of Things (IoT) is a game changer
  - ➡ Everything is wireless: Smart Infrastructures
  - → Autonomous systems, Critical Infrastructure
- Collaborative approach for a (more) secure society
  - → trust is not enough, need for measurable
  - partnership for security: threats, measures, counter activities
- Measurable Security and Privacy for IoT
  - → IoTSec.no Security for Smart Grid
  - → Industrial impact: Security Centre for Smart Grid
  - Privacy labelling for apps and devices

Innovation ecosystem for the IoT

Reducing the digital gap

Providing Basic Internet to everyone IoTSec.no - Measurable Security and Privacy

SPD level	SPD vs $SPD_{Goal}$
(67,61,47)	(_,_,_)
(67,61,47)	(•,•,•)
(31,33,63)	(_,_,_)

