

# UiO Department of Technology Systems University of Oslo

TEK5530 - Measurable Security for the Internet of Things

# L6 – Multi-Metrics Analysis for Measurable Security

György Kálmán, ITS@UiO gyorgy.kalman@its.uio.no Josef Noll ITS@UiO josef.noll@its.uio.no



The Faculty of Mathematics and Natural Sciences

#### Overview

- Learning outcomes
- Use case (application) SocialMobility
- Values for Security, Privacy
- Analyse the system of systems
- Identify Security, Privacy attributes and functionality for a sub-system
- Multi-Metrics analysis
- Future work



The Faculty of Mathematics and Natural Sciences

# **Expected Learning outcomes**

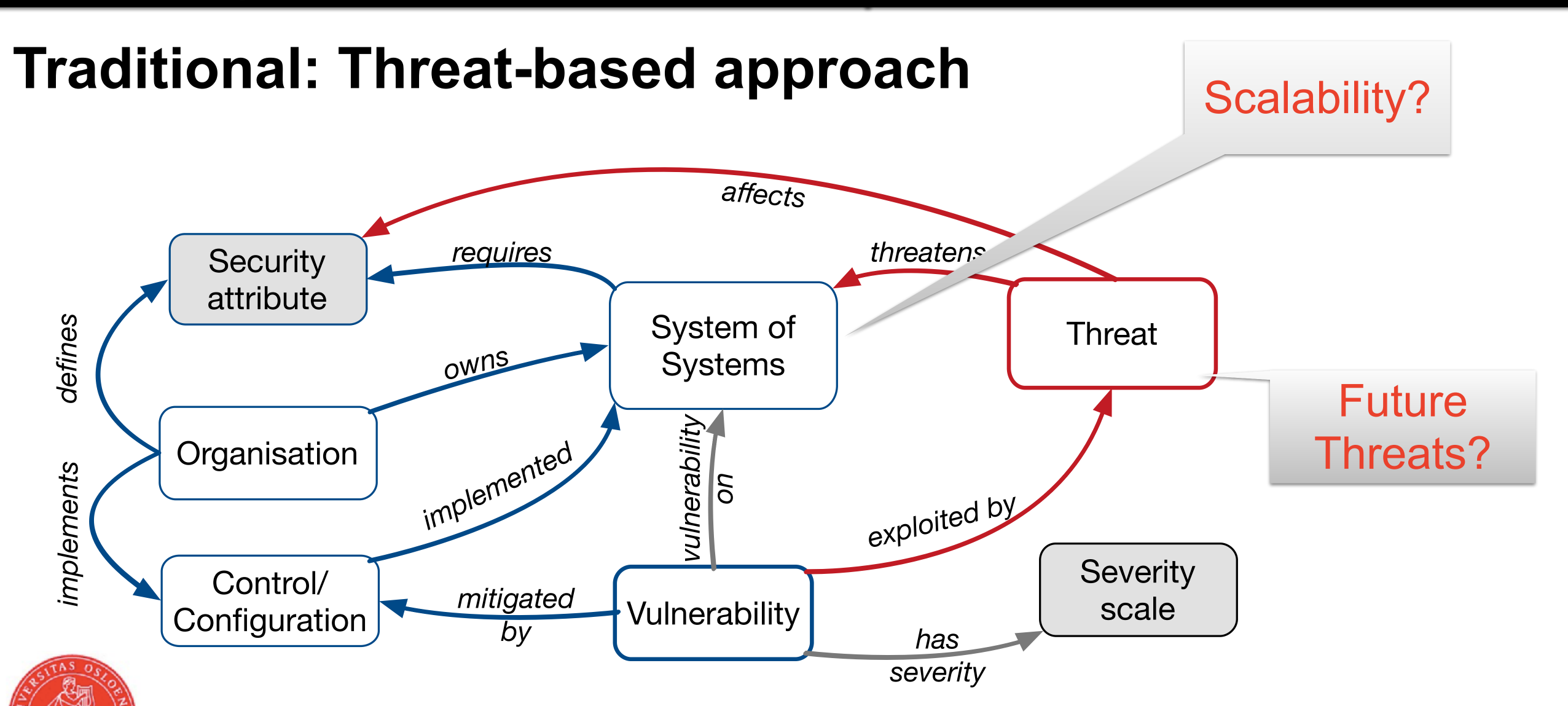
Having followed the lecture, you can

- establish a scenario/use case
- provide application examples
- provide reasons for the choice of s,p,d

- establish a system architecture with sub-systems and components
- explain the Multi-Metrics method
- (prepare for your own work)



The Faculty of Mathematics and Natural Sciences

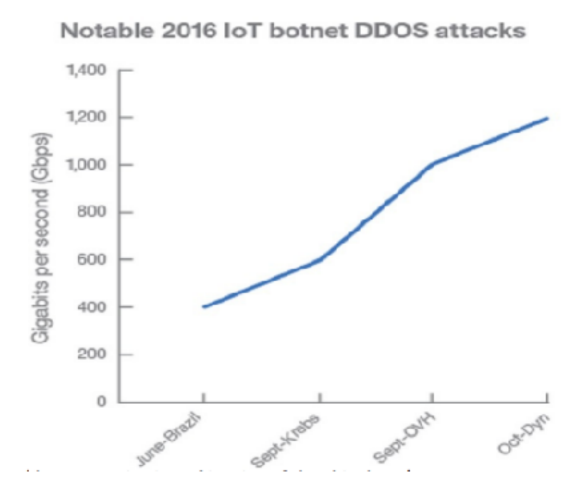


[source: http://securityontology.sba-research.org/]

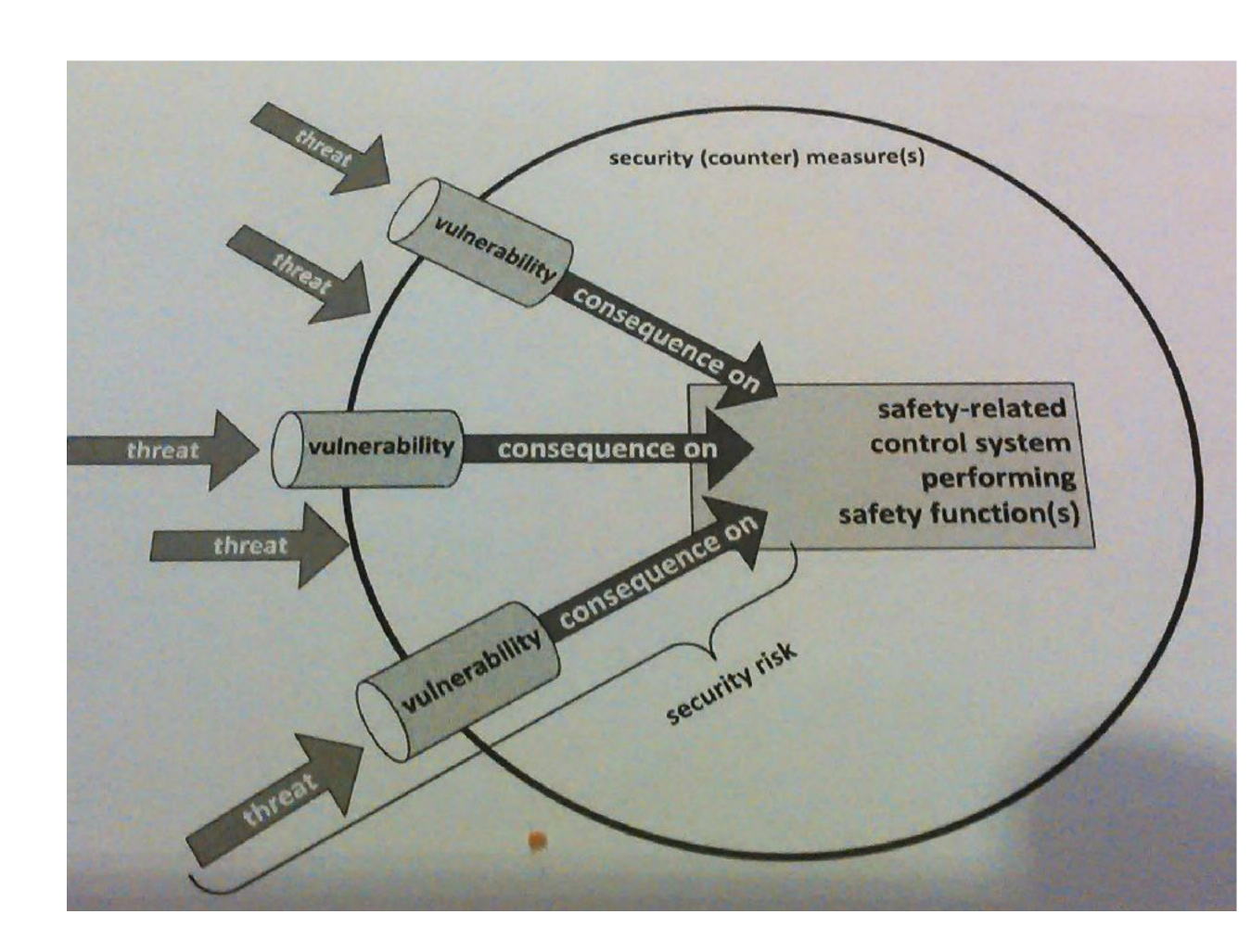
The Faculty of Mathematics and Natural Sciences

# Roadmap for a more secure and privacy-aware society

- "Vulnerability analysis" is not sufficient
  - novel threats occur
  - installation base for 5-20 years
  - example: increase in DDoS attack capability



Business advantage for European industries
 Security classes/levels



# Multi-Metrics Methodology for Assessment of Security, Privacy, and Dependability (SPD)

NSHIELD

Thanks to our colleagues from SHIELD for the collaboration

» Iñaki Equia, Frode van der Laak, Seraj Fayyad, Cecilia Coveri, Konstantinos Fysarakis, George Hatzivasilis, Balázs Berkes, <u>Josef Noll</u>

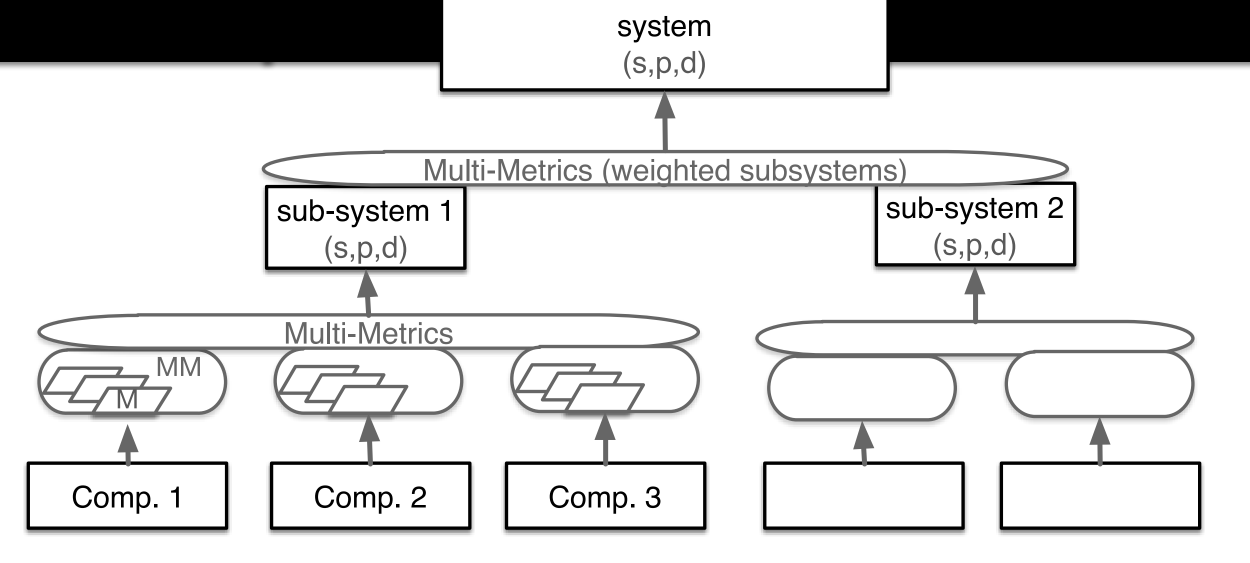


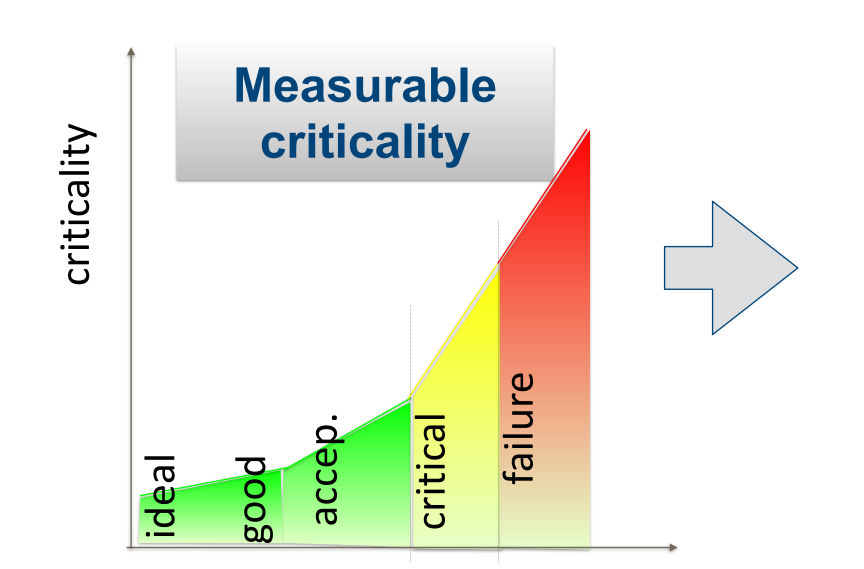
The Faculty of Mathematics and Natural Sciences

# Accountable security

- Assessment
  - Comparison desired Class vs
     Calculated class
- Modelling
  - → SPD Metrics, from criticality to SPD value
- Framework
  - Examples of applicability
- Measurable Security
  - Security is not 0/1





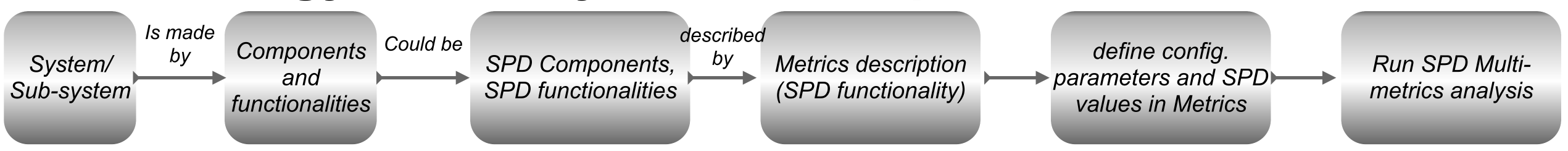


to measurable: security, privacy and dependability

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

The Faculty of Mathematics and Natural Sciences

### Methodology: From System description to SPD level



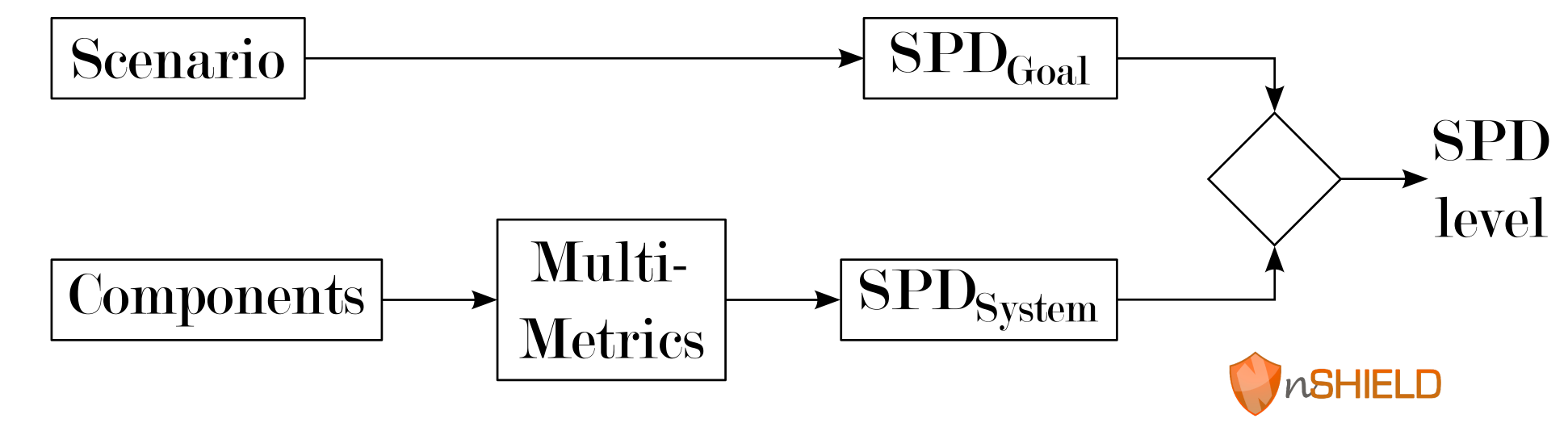
- System: Automatic Meter System (AMS) consists of reader (AMR), aggregator, communications, storage, user access
- Sub-systems: AMR consists of power monitor, processing unit, communication unit
- Component: AMR communication contains of a baseband processing, antenna, wireless link
- Configuration Parameter: Wireless link: f=868 MHz, output power=?, Encryption=?

The Faculty of Mathematics and Natural Sciences

# Measurable Security, Privacy, Dependability (SPD)

- Focus on «entry the industrial market»
- Industry «needs security» with entry models

- System Security, Privacy and Dependability is assessed
  - Application SPD<sub>Goal</sub>
  - → SPD<sub>System</sub> asessment
  - → Comparison SPD<sub>Level</sub>

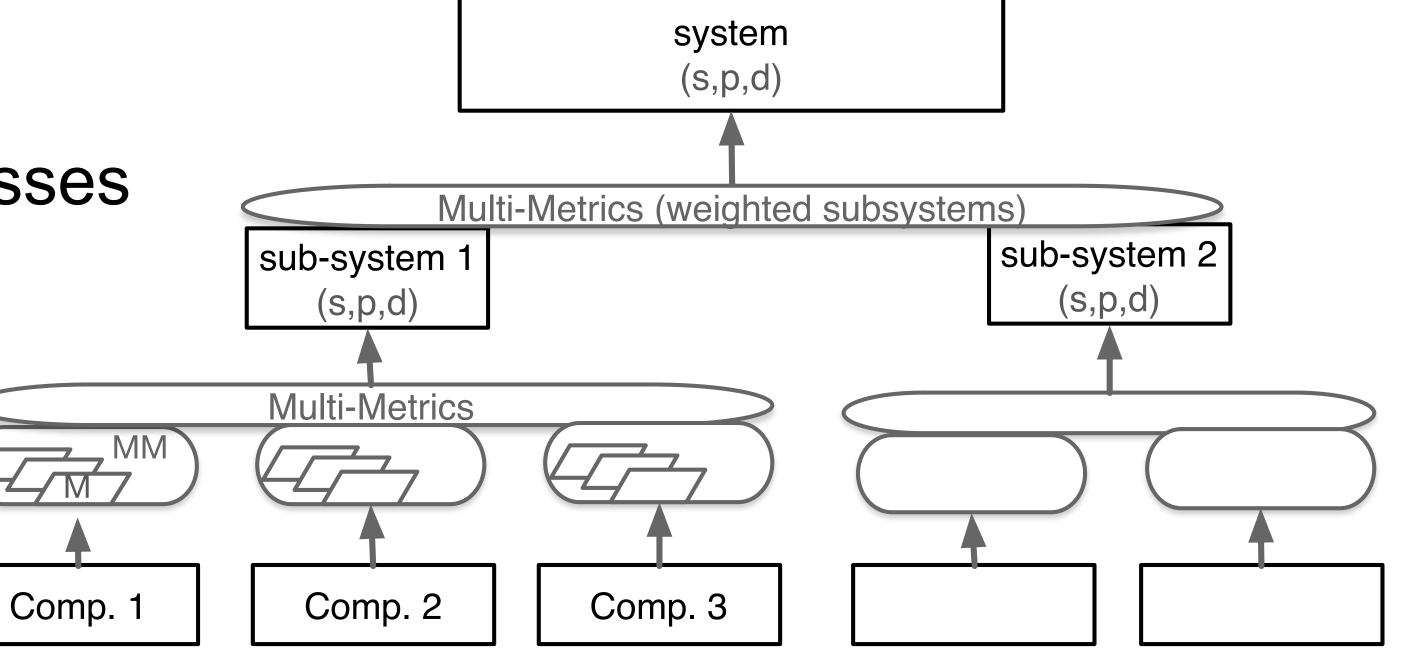




The Faculty of Mathematics and Natural Sciences

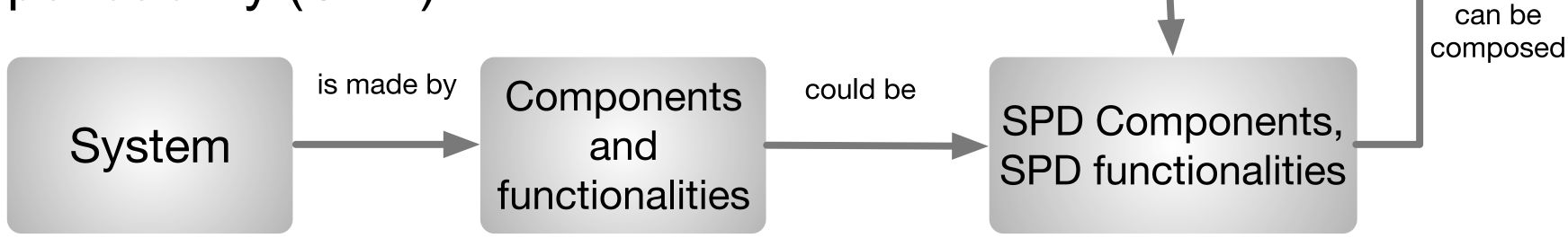
# Measurable Security

- From people defined security classes
- To automated security decisions
  - through metrics assessment



- based on
  - security, privacy and dependability (SPD) functionalities

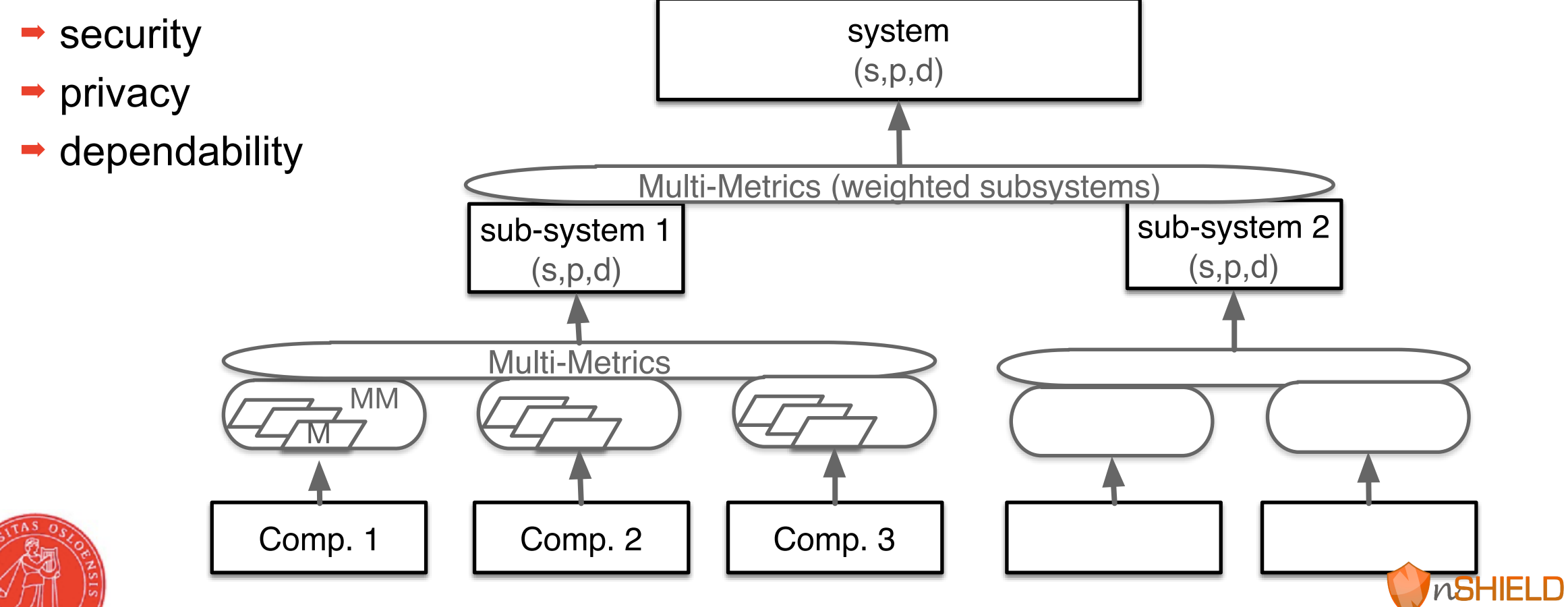




The Faculty of Mathematics and Natural Sciences

# Multi-Metrics - system composition

System consists of sub-systems consists of components

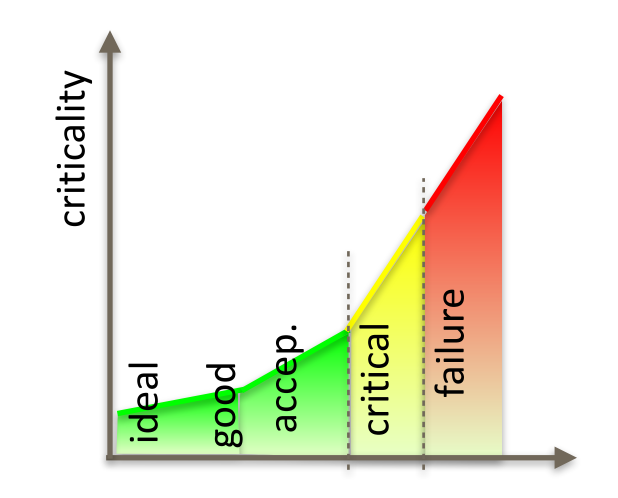


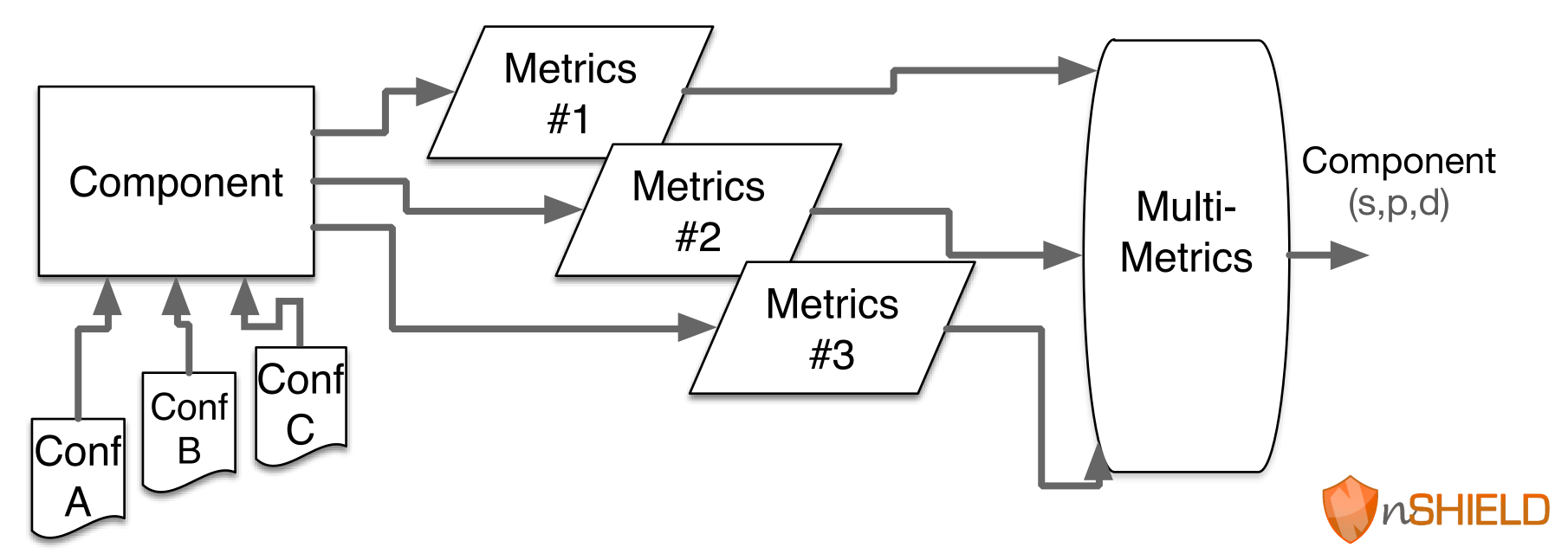
STORNSIS.

The Faculty of Mathematics and Natural Sciences

# Multi-Metrics components

- Components have a security, privacy and dependability factor.
- Metrics assess the components





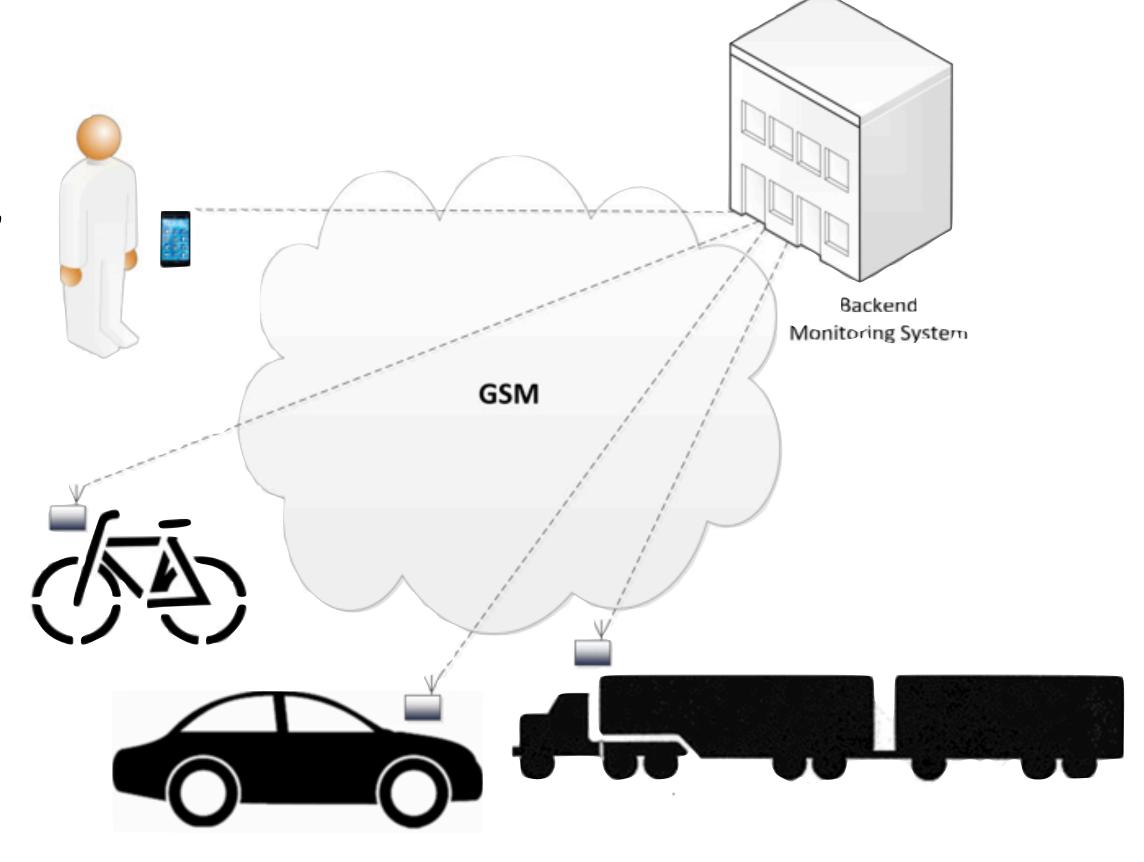


TEK5530 - Multi-Metrics

The Faculty of Mathematics and Natural Sciences

# **Example:** Privacy in a Social Mobility Use Case

- Social Mobility, including social networks, here: loan of vehicle
- Shall I monitor the user?







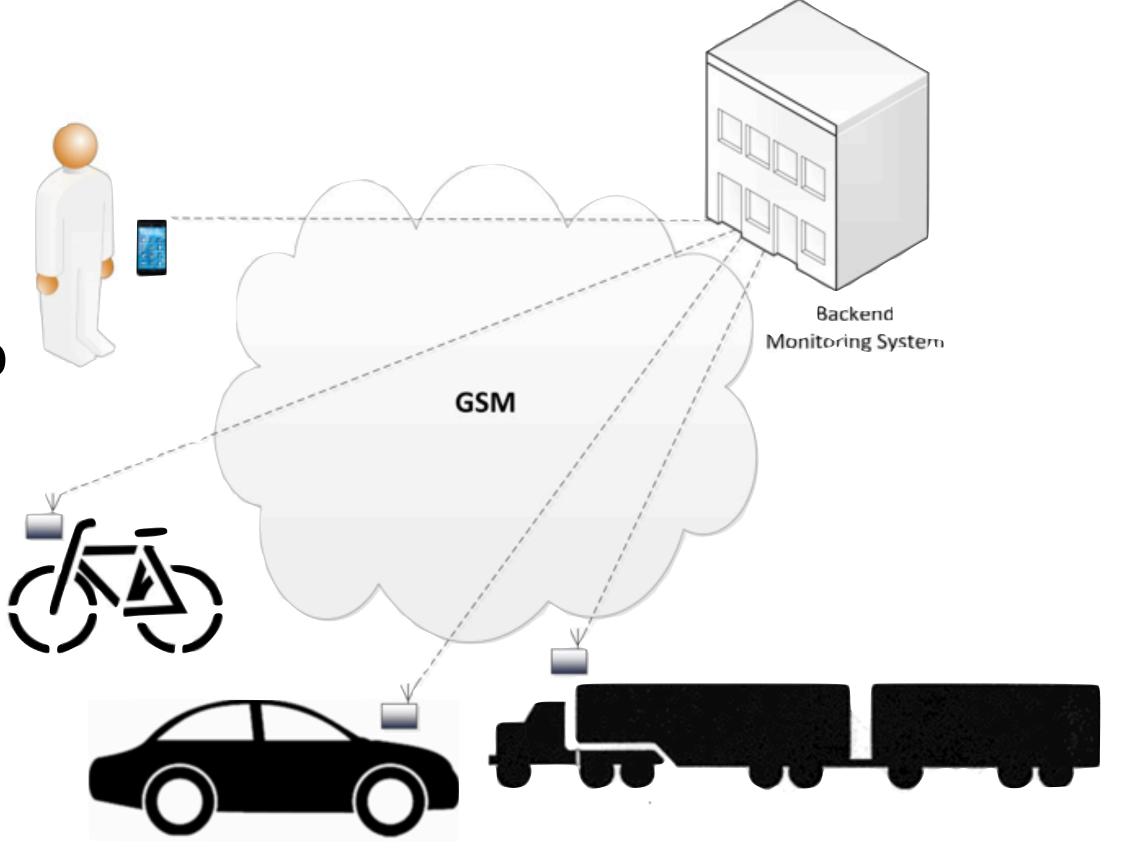
The Faculty of Mathematics and Natural Sciences

# Privacy: Loan of vehicle

 Scenario 1: privacy ensured, «user behaves»

Scenario 2: track is visible as user drives too fast

Scenario 3: Crash, emergency actions





 Industrial applicability: Truck operation (Volvo), Autonomous operations on building places, add sensors (eye control)

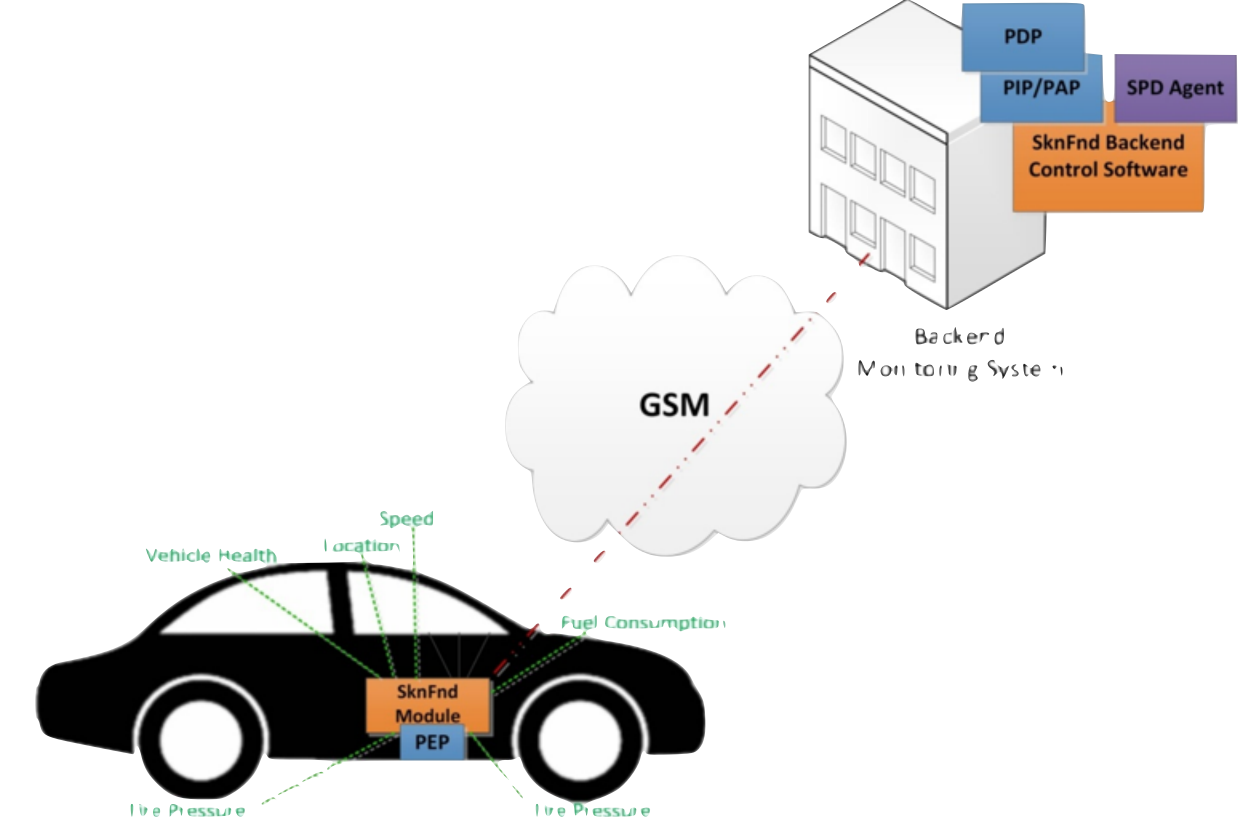


The Faculty of Mathematics and Natural Sciences

# Social Mobility Components

#### Applicable nSHIELD Components (Px):

- 1- Lightweight Cyphering (P1)
- 2- Key exchange (P2)
- 3- Anonymity & Location Privacy (P10)
- 4- Automatic Access Control (P11)
- 5- Recognizing DoS Attack (P13)
- 6- Intrusion Detection System (P15)
- 7- Attack surface metrics (P28)
- 8- Embedded SIM, sensor (P38)
- 9- Multimetrics (P27)





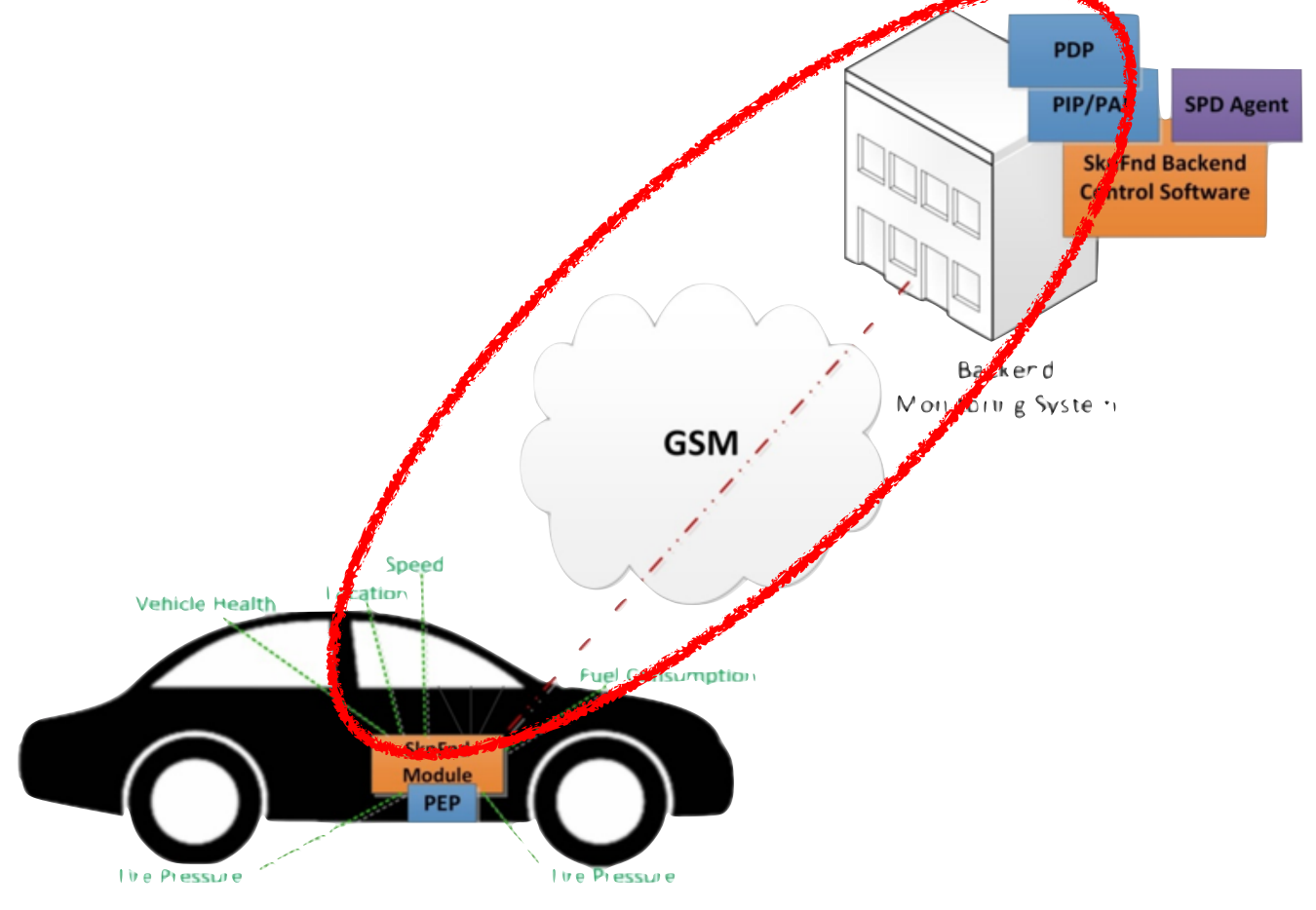


The Faculty of Mathematics and Natural Sciences

Communication Subsystem Metrics

#### (SPD) Metrics

- → Port metric
- Communication channel
- → GPRS message rate
- → SMS rate
- Encryption





The Faculty of Mathematics and Natural Sciences

# Social Mobility - Examples of Metrics

#### GPRS message rate metric

Parameter(sec)	0.5	1	2	5	10	20	60	120	$\infty$
Ср	80	60	45	30	20	15	10	5	0

#### **Encryption metric**

Parameter	No encryption	Key 64 bits	Key 128 bits	Not applicable	
Ср	88	10	5	0	

Metrics weighting

Port (M1), w = 100

Communication channel (M2), w = 100

GPRS message rate (M3), w = 80

SMS message rate (M4), w = 20

Encryption (M5), w = 100





The Faculty of Mathematics and Natural Sciences

			4		4 •
Multi-N	IDTrice	ellhet	/etam	<b>AWAH</b>	Hation
		JUNJY		CVGI	MALIVII

CUIC5	<b>5</b> u	DS	Critic	ality	tvaiu	ali		$\mathrm{SPD}_P$	
	C1	C2	СЗ	C4	Sub-Sys.		Scen. 1	Scen. 2	Scen. 3
$SPD_{Goal}$							(s,80,d)	(s,50,d)	(s,5,d)
Multi-			М3		C1				
Metrics	M1	M2	$\cap$	M5	$\cap$				
Elements			M4		C4		a Passo		
Conf. A	30	20	0	5	17	83			
Conf. B	61	20	4	5	32	68			
Conf. C	41	20	9	5	23	77		Jan Carlo	
Conf. D	82	41	2	10	45	55			
Conf. E	82	41	18	10	45	55			
Conf. F	83	41	27	10	47	53	-		
Conf. G	82	42	4	88	70	30			
Conf. H	82	42	40	88	73	27			
Conf. I	83	42	72	88	Alarm	21			



nSHIELD

The Faculty of Mathematics and Natural Sciences

# Privacy Scenarios - to trigger your ideas

- Loan of the car (normal operation, speeding, accident)
- The home medical equipment
  - Transmitting the data
  - Applications storing and handling the data
- Networked cameras and microphones
  - Privacy of persons captured
  - → Who can access the data

- What kind of operations can be performed on the data
- Speaking & listening doll
  - Microphone recording everything in the room (children playing, grown-ups discussing)
- FitBit & Smart Watches
  - sleeping cycle
  - puls, fitness
- your take....



The Faculty of Mathematics and Natural Sciences

# Privacy measuring in Smart Grids and Energy metering

- Advanced Metering Infrastructures (AMI) and Smart Meters are deployed in Norway to automatically and continuously measure energy consumption.
- There are many Privacy Concerns around these:
  - → How much Private information can be extracted from this data?
  - → How well is this data anonymized ?
  - → How well can we measure the privacy implications of such Smart Systems?
- Papers to start from (also see who cites these on scholar.google.com):
  - "Smart grid privacy via anonymization of smart metering data." by Costas Efthymiou and Georgios Kalogridis, in IEEE International Conference on Smart Grid Communications (SmartGridComm), 2010.
  - → "Influence of data granularity on smart meter privacy." by Günther Eibl and Dominik Engel in IEEE Transactions on Smart Grid 6.2 (2015): 930-939.
  - → "Do not snoop my habits: preserving privacy in the smart grid." by Félix Gómez Mármol; Christoph Sorge; Osman Ugus; Gregorio Martínez Pérez in IEEE Communications Magazine 50.5 (2012).
  - → "Achieving anonymity via clustering." by Aggarwal, et al. in Proceedings of the twenty-fifth ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems. ACM, 2006.

was overview of the use of clustering for data privacy." by Torra, Vicenç, Guillermo Navarro-Arribas, and Klara Stokes in *Unsupervised Learning Algorithms*. Springer, Cham, 2016. 237-251.

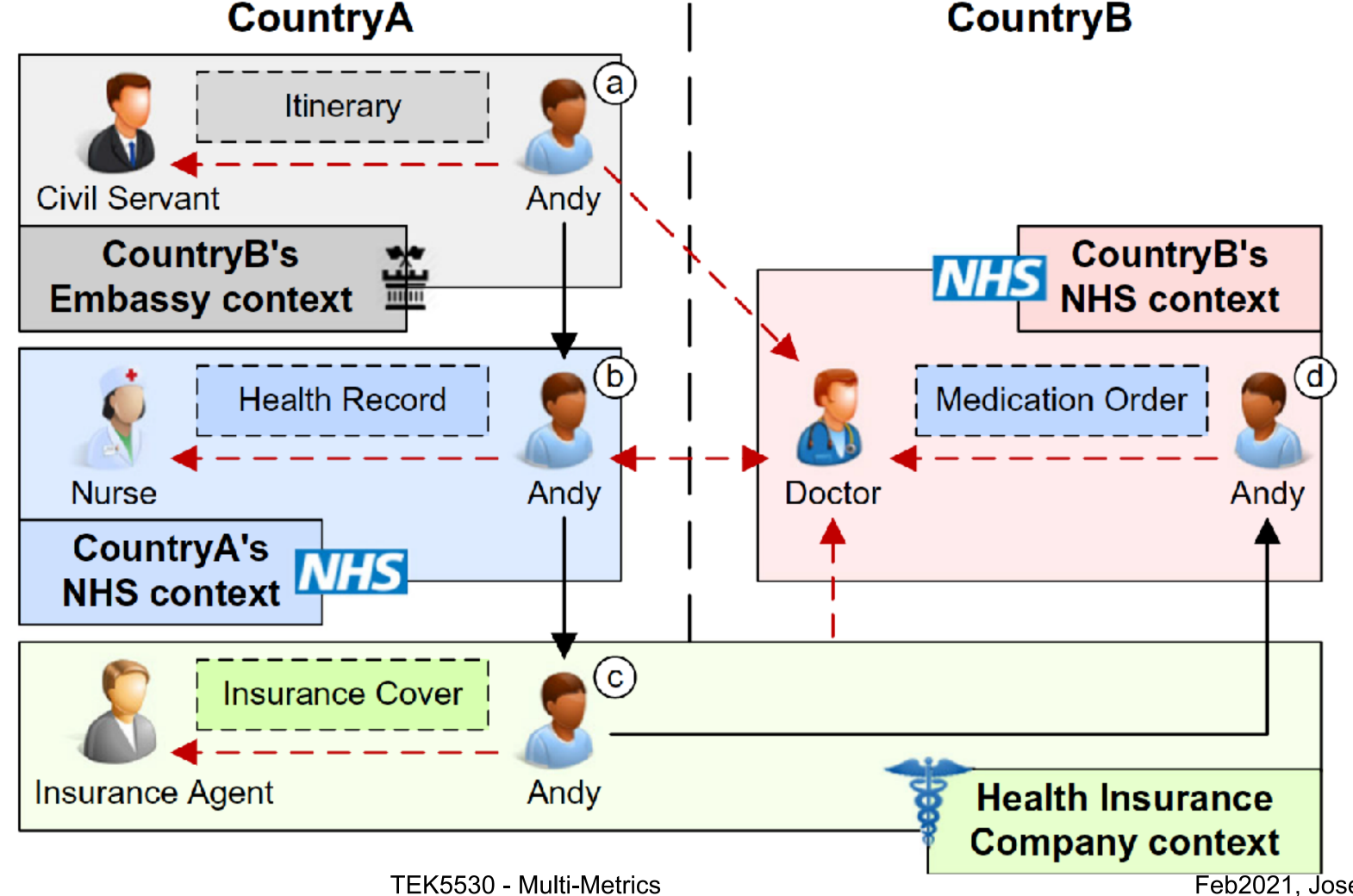
The Faculty of Mathematics and Natural Sciences

# Privacy measuring in Smart Buildings for Air Quality

- Multiple sensors are used to monitor air quality in Smart office buildings or industrial facilities. Various privacy sensitive data are being collected and analysed, ranging from office employees to secret industrial processes.
- There are many Privacy Concerns around these:
  - → How much Information should be gathered for the task that is intended?
  - Can the indoor location of people and processes be inferred; how precisely?
  - → If anonymized and minimised, can Machine Learning algorithms still perform well?
- Papers to start from (also see who cites these on scholar.google.com):
  - → "A terminology for talking about privacy by data minimization." by Pfitzmann, Andreas, and Marit Hansen. (2010).
  - → "Monitoring Data Minimisation." by Pinisetty S, Antignac T, Sands D, Schneider G. (2018)
  - <u>"A general survey of privacy-preserving data mining models and algorithms."</u> by Charu C. Aggarwal and S. Yu Philip in book <u>Privacy-preserving data mining</u>. (2008)
  - → "A survey of computational location privacy." by Krumm, John in Personal and Ubiquitous Computing 13.6 (2009): 391-399.
  - → Book 2005: Privacy, security and trust within the context of pervasive computing
    - <u>Quantifying location privacy."</u> by Shokri, Reza, et al. in *IEEE Symposium on Security and Privacy (2011)*
    - Ceo-indistinguishability: Differential privacy for location-based systems." by Andrés, Miguel E., et al. in ACM SIGSAC Conference on Computer & Communications Security. (2013)

The Faculty of Mathematics and Natural Sciences

# Health Scenario, health record exchange





The Faculty of Mathematics and Natural Sciences

# Privacy-specific parameters

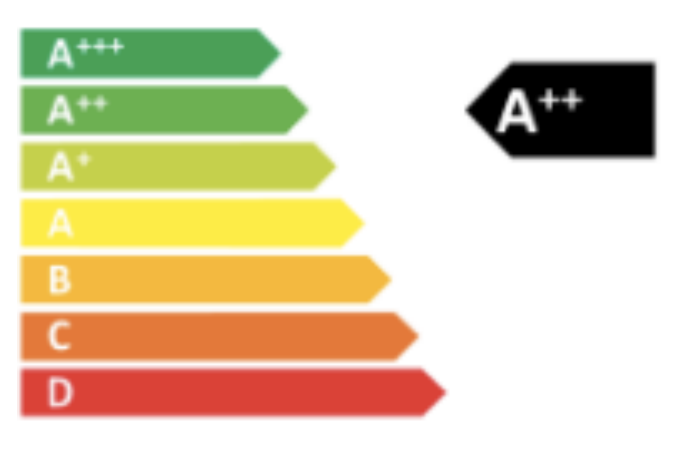
- Please discuss with your neighbours
  - → a) other scenarios
  - b) what are the important privacy parameters
- Examples of privacy parameters
  - which data are collected
  - → sharing to my phone, my cloud, public cloud,....
  - data communication integrity and storage
  - → further distribution of data, ownership of data, further processing



The Faculty of Mathematics and Natural Sciences

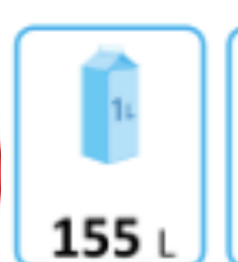
## Privacy Labelling

http://PrivacyLabel.loTSec.no



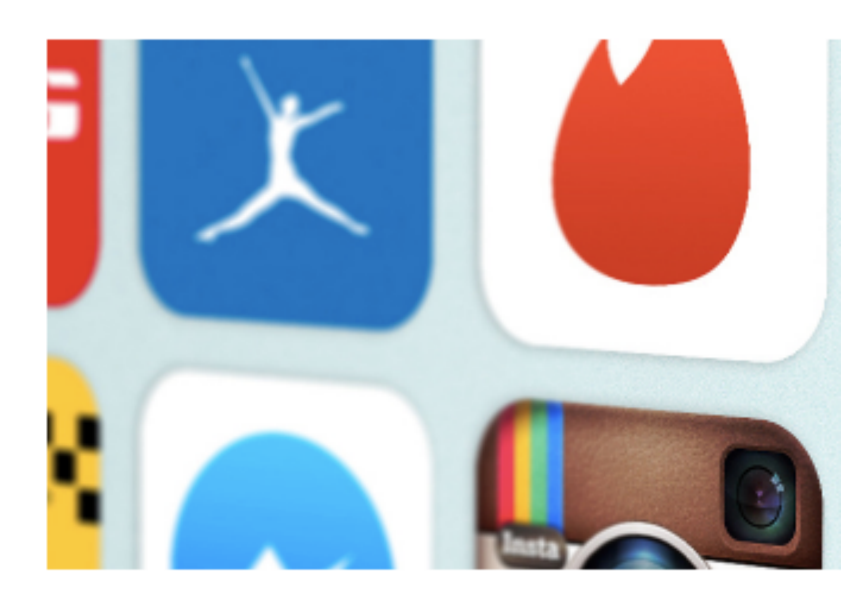
- "Measure, what you can measure
  - Make measurable, what you can't measure" Galileo
- Privacy today
  - based on lawyer terminology
  - → 250.000 words on app terms and conditions
- Privacy tomorrow
  - → A++: sharing with no others
  - **→** A: ...
  - → C: sharing with ....
- The Privacy label for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

# The economic perspective of Privacy Label

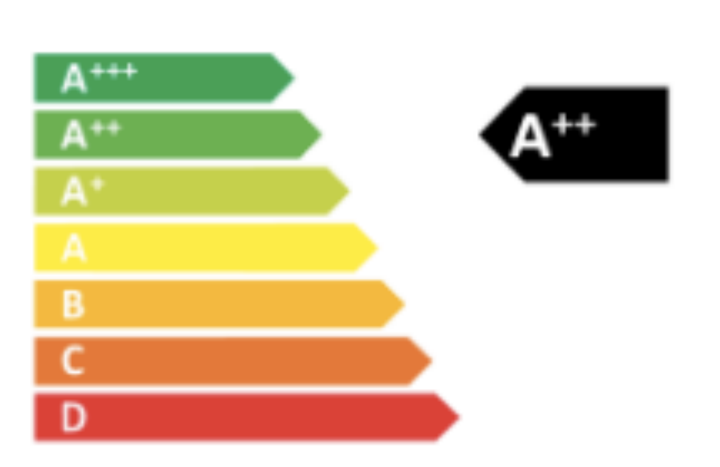
- The big 5 IT companies have a GDP as big as that of France
- Amazon largest sector in terms of revenue is selling of data
  - → 20% of revenue
- How can SMEs compete?
  - Each service and device gets a privacy label
- Four areas for Privacy Label
  - which data are collected
  - → sharing to my phone, my cloud, public cloud,...

data communication integrity and storage

further distribution of data, ownership of data, further processing

#### Privacy Label (A-F)

- easy visibility
- customer focus
- transparent



<u>privacylabel.loTSec.no</u>

The Faculty of Mathematics and Natural Sciences

# Run-Through Example

- Car loan, privacy considerations





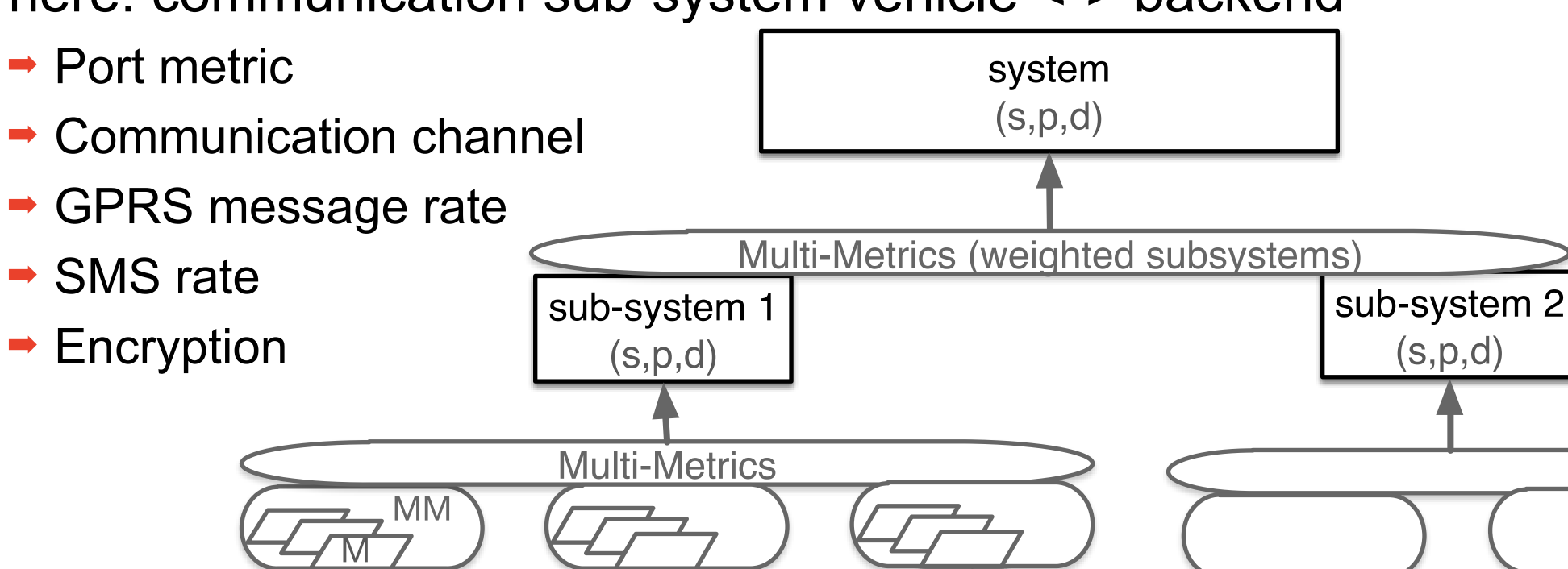
The Faculty of Mathematics and Natural Sciences

Comp. 1

# Multi-Metrics<sub>v2</sub> - system composition

here: communication sub-system vehicle <-> backend

Comp. 2





Comp. 3

The Faculty of Mathematics and Natural Sciences

# Social Mobility Configuration

- Conf. A: The ES does not send any SMS; GPRS data are encrypted with 128 bits key. The ES accepts remote configuration from the BE.
- Conf. B: same as above, except ES sends a keep alive message to the BE every 120 seconds.
- Conf. C: same as above, except BE sends messages to the ES and the last one replies every 60 seconds.
- Conf. D: The ES sends an SMS to parents;
   GPRS data to the BE are encrypted with 64 bits key. ES accepts remote configuration from the BE.
- Conf. E: same as above, except ES sends location and speed information to the BE every 10 seconds.

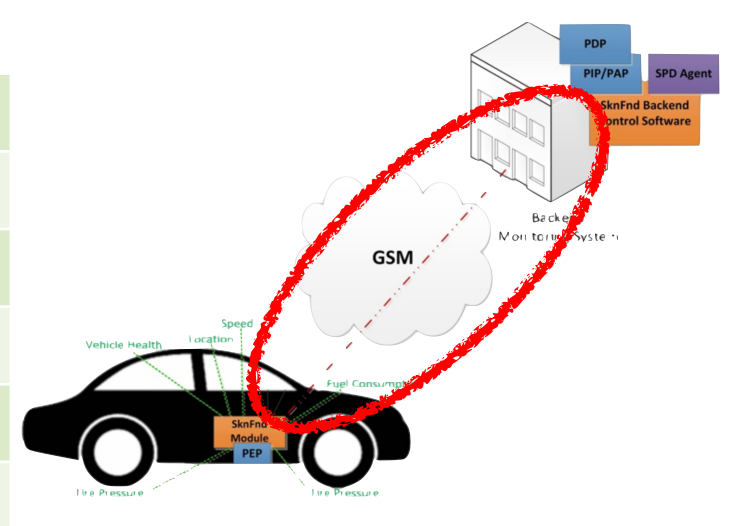
- Conf. F: same as above, except BE sends messages to the ES and the last one replies with location and speed information every 5 seconds.
- Conf. G: ES sends one SMS to parents, another to emergency services. Unencrypted data about the status of the MC are sent from the ES to the BE. ES accepts remote configuration from BE.
- Conf. H: same as above, except ES sends location and speed information to the BE every 2 seconds.
- Conf. I: same as above, except BE sends messages to the ES and the last one replies with location and speed information every 0.5 seconds.

[Source: Garitano et al., <a href="https://www.garitano.info/publications/garitano2015multi.pdf">https://www.garitano.info/publications/garitano2015multi.pdf</a>]

The Faculty of Mathematics and Natural Sciences

#### Configurations Communication Subsystem, here: port

Scenario 1	Conf. A	SSH
"privacy"	Conf. B	SSH + SNMP trap
	Conf. C	SSH + SNMP
Scenario 2	Conf. D	SSH + SNMP trap + SMS
"parents"	Conf. E	SSH + SNMP trap + SMS
	Conf. F	SSH + SNMP trap + SNMP + SMS
Scenario 3	Conf. G	SSH + SNMP trap + SMS
"emergency"	Conf. H	SSH + SNMP trap + SMS
	Conf. I	SSH + SNMP trap + SNMP + SMS





Simple Network Management Protocol (SNMP) is an Internet-standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior. [Wikipedia]

SNMP trap = alerts

The Faculty of Mathematics and Natural Sciences

# Metrics & weight (only privacy)

#### 1) Port metric, weight $w_p=40$

	Ср	SPDp
SNMP (UDP) 161 in the ES	40	60
SNMP trap (UDP) 162 in the BE	60	40
SSH (TCP) 23 in the ES	30	70
SMS	80	20

2) Communication channel metric, weight  $w_p=20$ 

	Ср	SPDp
GPRS with GEA/3	20	80
SMS over GSM with A5/1	40	60

4) SMS message rate metric  $w_p=20$  0,1, or 2 messages Cp=0,5,10

#### 5) Encryption metric $w_p=60$

	Ср	SPDp
No encryption	88	12
Key 64 bits	10	90
Key 128 bits	5	95
Not applicable	0	100

3) GPRS message rate metric  $w_p=80$ 

messaae delav	Ср	SPDp
0.5 sec	80	20
1 sec	60	40
2 sec	45	65
5 sec	30	70
10 sec	20	80
20 sec	15	<i>85</i>
60 sec	10	90
120 sec	5	95
No messaaes	0	100

The Faculty of Mathematics and Natural Scien

# Metrics for configurations

- using parameters from metrics, e.g.
  - → (1) Port Metrics Conf D

Scenario 2

Conf. D

SSH + SNMP trap + SMS

		Conf A	Conf B	Conf C	f onf D	Conf E	Conf F	Conf G	Conf H	Conf I
	SNMP ES			40			40			40
(1) Port Metrics	SNMP trap	(BE)	60		60	60	60	60	60	60
(1) 1 01 1 11 10 10 10 10 10 10 10 10 10 10	SSH in ES	30	30	30	30	30	30	30	30	30
	SMS				80	80	80	80	80	80
(2) Communication	GPRS	20	20	20		20	20	20	20	20
channel	SMS				40	40	40	40	40	40
	500ms									80
	1s									
	2s								45	
	5s						30			
(3) GPRS message rate	10s					20				
	20s									
	1m			10						
	2m		5							
	no message	0			0			0	0	0
	no message	0	0	0						
(4) SMS message rate	1 message				5	5	5			
	2 messages							10	10	10
	no							88	88	88
/5) Encryption	key 64bits				10	10	10			
(5) Encryption	key 128bits	5	5	5						
	n.a.									



The Faculty of Mathematics and Natural Sciences

# Components defined by Metrics

- C1 Port w=40 (through M1)
- C2 Channel w=20 (M2)
- C3 Data transmitter w=35
  - → M3 GPRS w=80
  - → M4 SMS, w=20
- C4 Encryption, w=60
- $\sum w_i = 155$

Multi-Metrics analysis for 
$$C_3 = f_{MM}(M_3, M4)$$

$$C_p = \sqrt{\frac{\sum_{i=1}^{2} w_i}{\sum_{i=1}^{2} w_i}}$$

for Conf E GPRS 20, SMS 5

$$C_3 = \sqrt{\frac{C_3^2 w_3 + C_4^2 w_4}{w_3 + w_4}} = \sqrt{400 \cdot 0.8 + 25 \cdot 0.2} = 18$$



The Faculty of Mathematics and Natural Sciences

Metrics = max(Parameters) + (n - 1)Metrics Analysis Car Sharing - contributions per metrics Wm Wc Conf A Conf B Conf C Conf D Conf E Conf F Conf G Conf H Conf I Port Metrics (2) Communication (3) GPRS rate (4) SMS rate MM(3) + (4)(5) Encryption sum weight MM - components  $^{27}SPD_{p} = 100 - C_{p}$ Privacy

$$C_p(Conf A) = \sqrt{(30^2 \cdot 40 + 20^2 \cdot 20 + 0^2 \cdot 35 + 5^2 \cdot 60)/155} = \sqrt{(36E3 + 8E3 + 0 + 1.5E3)/155} = \sqrt{293} = 17$$



The Faculty of Mathematics and Natural Sciences

# Multi-Metrics subsystem evaluation SPDP

						1				
	С1	C2	СЗ	C4	Sub-Sys.		Scen. 1	Scen. 2	Scen. 3	
$SPD_{Goal}$							(s,80,d)	(s,50,d)	(s,5,d)	
Multi-			М3		C1					
Metrics	M1	M2	$\cap$	M5	$\cap$					
Elements			M4		C4		a Basic			
Conf. A	30	20	0	5	17	83				
Conf. B	61	20	4	5	32	68		•		
Conf. C	41	20	9	5	23	77		So Passo		
Conf. D	82	41	2	10	45	55				
Conf. E	82	41	18	10	45	55	-			
Conf. F	83	41	27	10	47	53	-			
Conf. G	82	42	4	88	70	30				
Conf. H	82	42	40	88	73	27		-		
Conf. I	83	42	72	88	Alarm	21		-		





The Faculty of Mathematics and Natural Sciences

#### Conclusions

- SHIELD is the security methodology developed through JU Artemis/ECSEL
- Security, Privacy, and
   Dependability (SPD) assessment
- Social Mobility Use-Case: loan a car
  - \* wbehave» full privacy awareness -> SPD<sub>goal</sub> = (s,80,d)

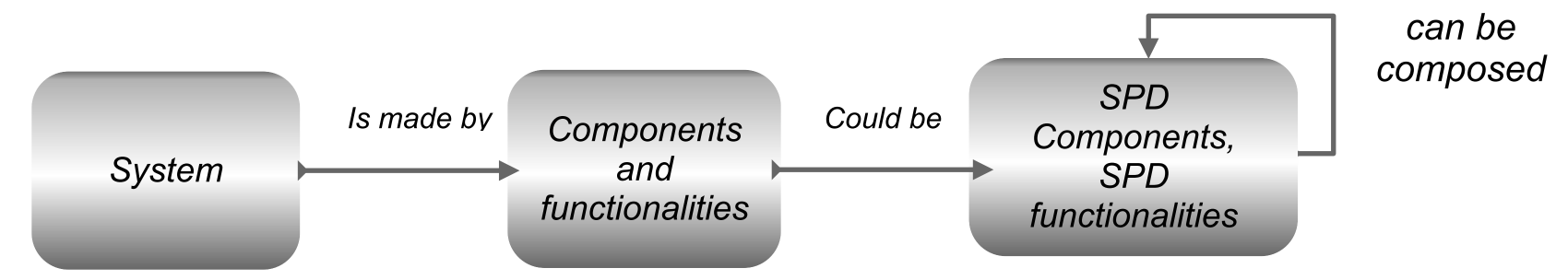
- → «accident» no privacy -> SPD<sub>goal</sub> = (s,5,d)
- 11 configurations assessed
  - 2 satisfy «behave», 3 satisfy «speeding», 0 satisfies «accident»
- Goal: apply SHIELD methodology in various industrial domains



The Faculty of Mathematics and Natural Sciences

# Upcoming lectures

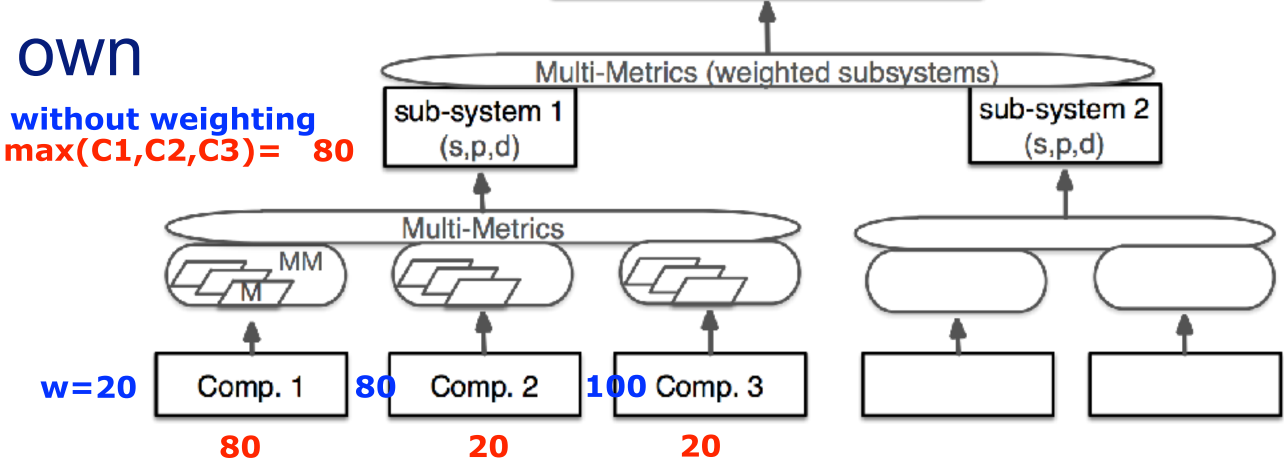
L7: perform Multi-Metrics for a Smart Meter (AMR)



.... applying Multi-Metrics on your own

linear: -will result in averaging (20\*80+80\*20+100\*20)/200= 8+8+10= 26

square leads to dominant "criticality"
SQRT((20\*80^2+80\*20^2+100\*20^2)/200)
SQRT((20\*64+80\*4+400)/2)
=SQRT(640+160+200) = SQRT (1000) = 31



system

(s,p,d)

