UNIK4750 - Measurable Security for the Internet of Things

L6 – Technology Mapping

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



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Overview

- Recap: two weeks ago talked about QoS Security is also part of QoS
- System components
- QoS in LAN and WAN
- Challenges
 - → Performance monitoring
 - Forwarding control
 - Security measures
- Examples
- Conversion, operating envelope
- Conclusion

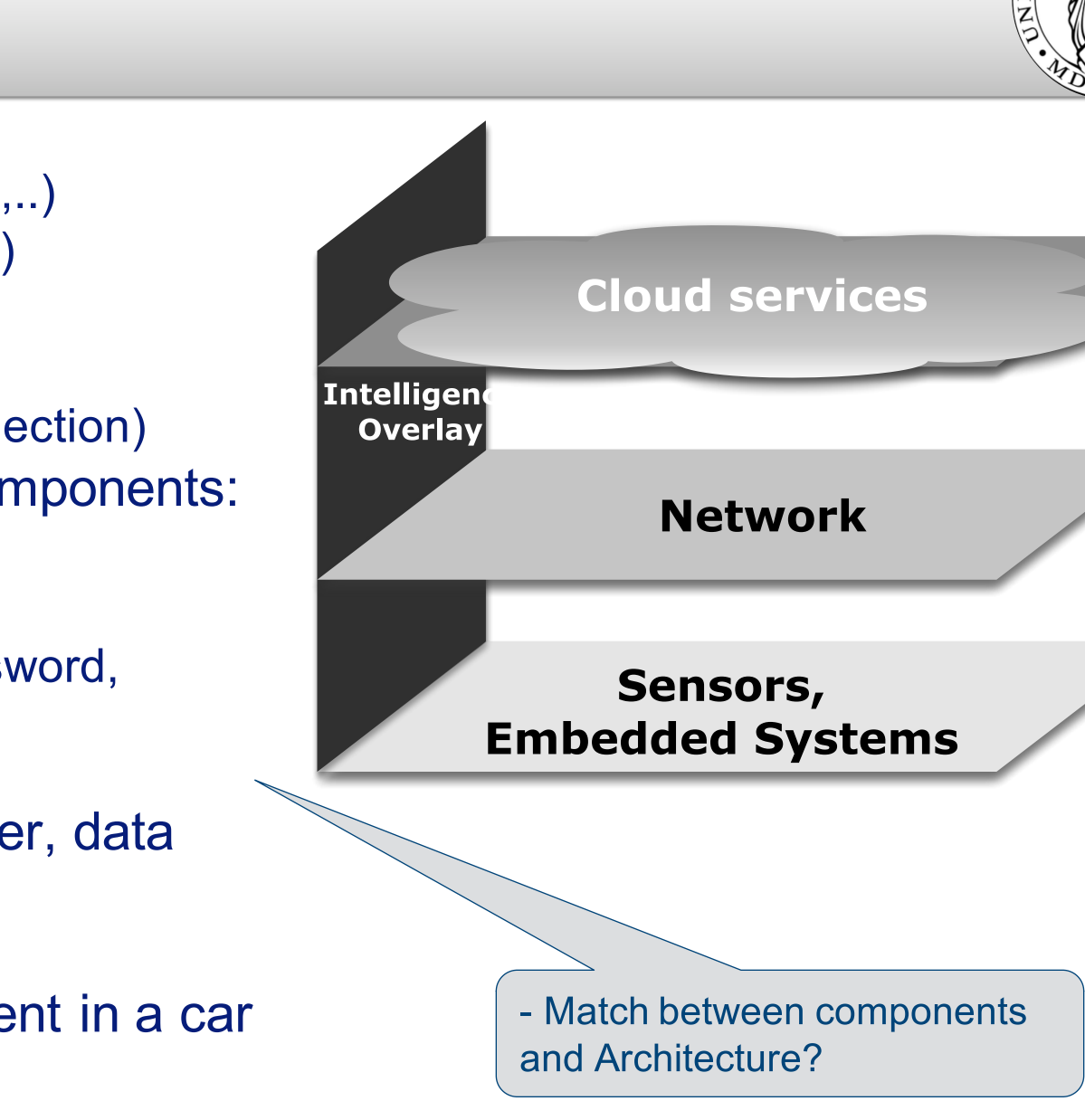






System components

- Functional components
 - input component (sensors, keyboard, mouse,...)
 - → output component (alarm, screen, actuator,..)
 - processing component
 - Storing component (data base, files,)
 - Connection (wireless connection, wired connection)
- Security, Privacy, Dependability (SPD) components:
 - → Encryption: Encryption algorithm, keys,...
 - ➡ Protocols
 - Authentication (mechanism (fingerprint, password, password complexity,....).
 - → Authorization (privileges, ..)
- Management components (OS, Web server, data server)
- Human component (admin, user, ..).
- Physical component, car being a component in a car factory. (if treated as "sub-system)





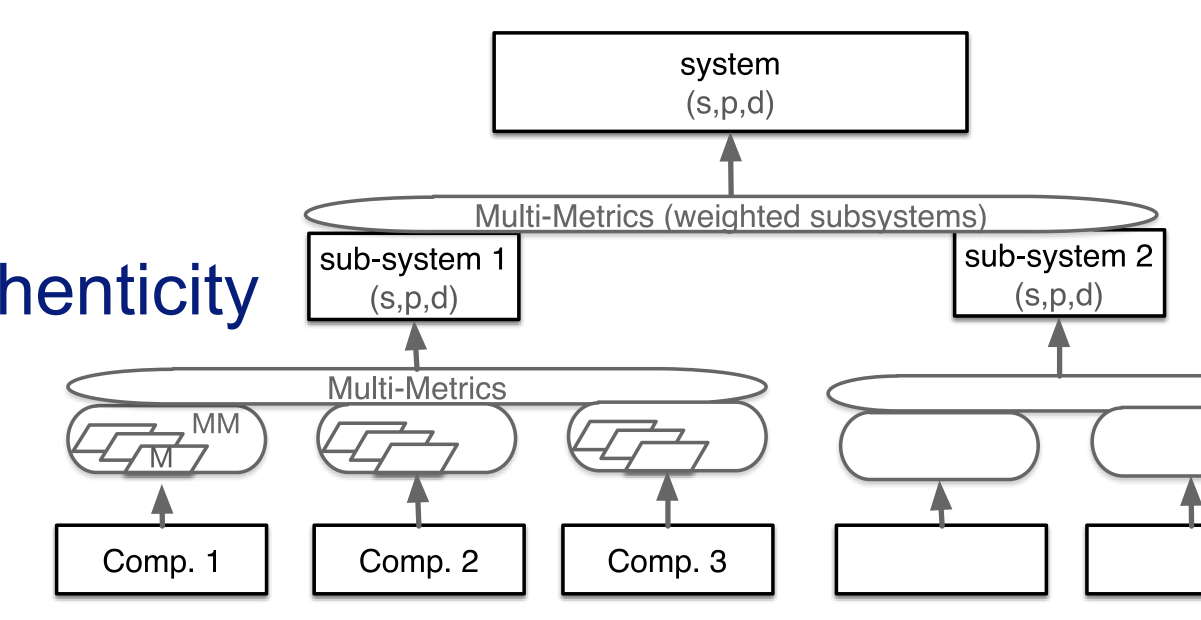


QoS in LAN and WAN

- Communication metrics: bandwidth, delay, jitter, burstiness, redundancy
- Automation metrics: sampling frequency, delay, jitter, redundancy
- LAN-WAN
- Time synchronization
- Security focus on integrity and authenticity
- Availability









Performance monitoring and forwarding control

- Performance monitoring
 Life-cycle support
 More important in the WAN case
- Forwarding control
 IEEE 802.1 TSN SPB



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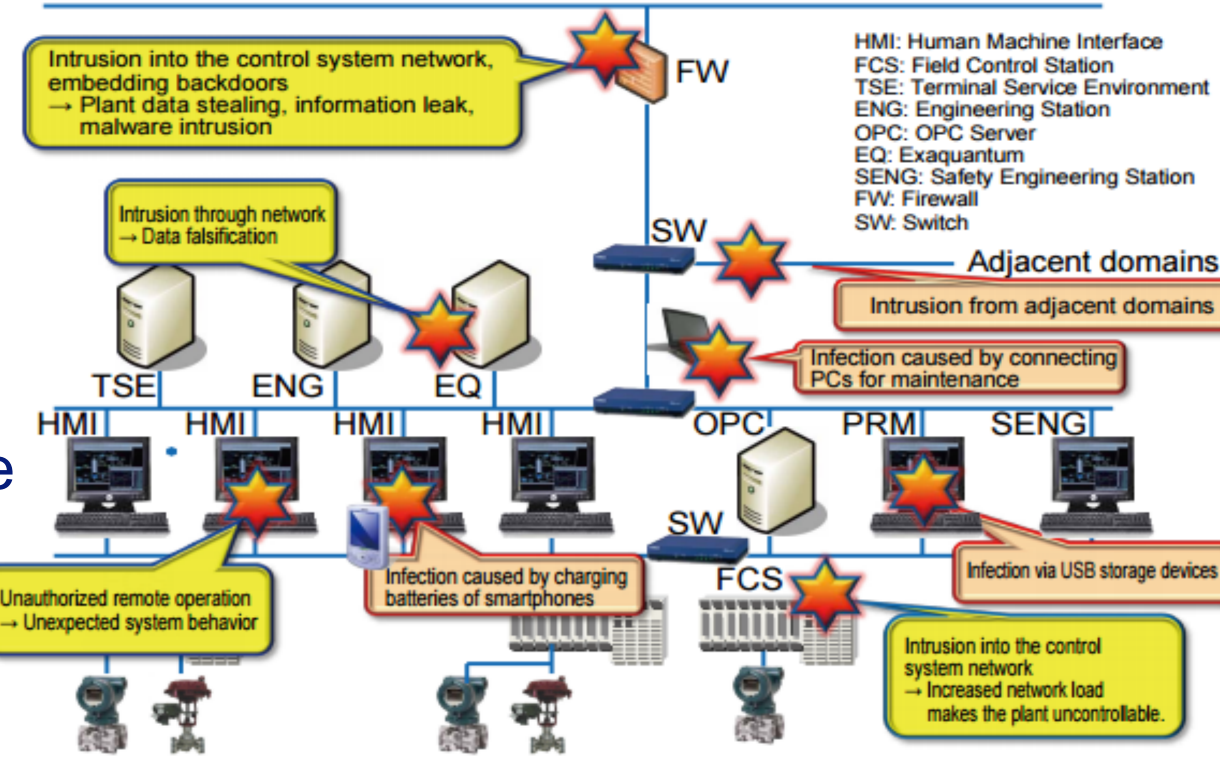


Integrity – Authenticity – (Confidentiality)

- Endpoint security in control systems
- Identifying security risks in automation networks
- Countermeasures:
 - → IDS/IPS
 - → Firewall
 - Automatic updates
 - Application black/whitelisting
 - → Backup
- Integrity
 - Safety is not protecting from sabotage
 - In general, no sabotage protection
- Availability
 - → Alarms







https://www.yokogawa.com/rd/pdf/TR/rd-te-r05702-008.pdf





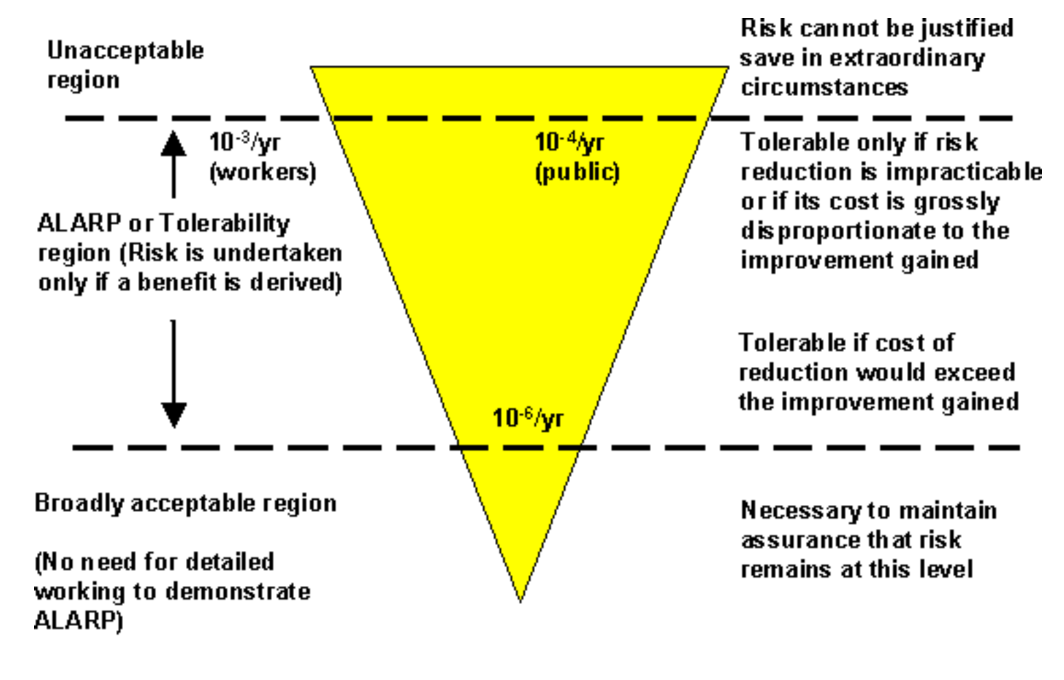
Availability

- Main objective of Control System security: To maintain the integrity of its production process and the availability of its components
- Maps to:
 - Network redundancy
 - Software and hardware requirements
 - Device redundancy

Shodan







Negligible risk

Example

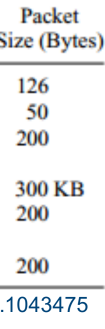
- IEC 61850 in smart grid scenario
- AMS consists of reader (AMR), aggregator, communications, storage, user acces
- AMR consists of power monitor, processing unit, communication unit
- AMR communication contains of a baseband processing, antenna, wireless link
- Requirements traceability
- Relevance for the whole communication path





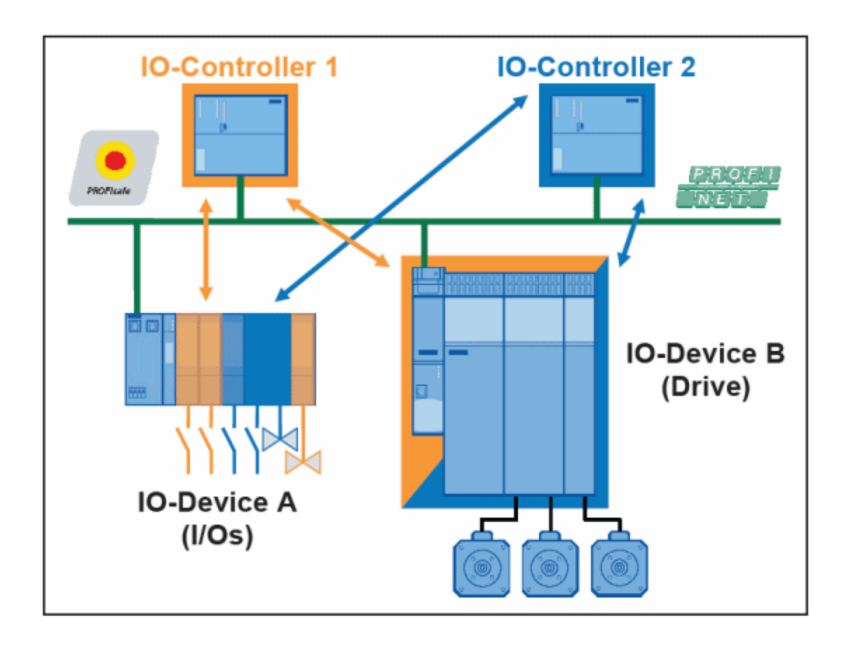
Applications	Source IED	IEC 61850 Message Type	SCN Traffic Type	Destination IED	Sampling Frequency (Hz)	Si
Sampled value data	MU IED	4	Raw data message	Protection IEDs	4800 Hz	
Protection	Protection IED	1, 1A	GOOSE trip signal	CB_IEDs	-	
Controls		3	Control signals	Protection IED, CB_IED	10 Hz	
File transfer		5	Background traffic	Station server	1 Hz	
Status updates	Protection IED CB_IED	2	Status signals	Station server	20 Hz	
Interlocks	Protection IED	1, 1A	GOOSE signal	CB_IEDs	-	

http://www.tandfonline.com/doi/pdf/10.1080/23317000.2015.1043475





• From the Siemens SINAMIC example library: SINAMICS S: Safety-control of a S120 using S7-300/400 (STEP 7 V5) with PROFINET (Shared **Device) and Safety Integrated (via PROFIsafe)**



Caution

The functions and solutions described in this article confine themselves to the realization of the automation task predominantly. Please take into account furthermore that corresponding protective measures have to be taken up in the context of Industrial Security when connecting your equipment to other parts of the plant, the enterprise network or the Internet. Further information can be found under the Item-ID 50203404.

http://support.automation.siemens.com/WW/view/en/50203404





Identifying QoS metrics for security

- Risk analysis to identify attack surface
- Integrity Authenticity Confidentiality
- Data validity and reaction possibilities
- Phyisical security
- Whole communication path should be evaluated

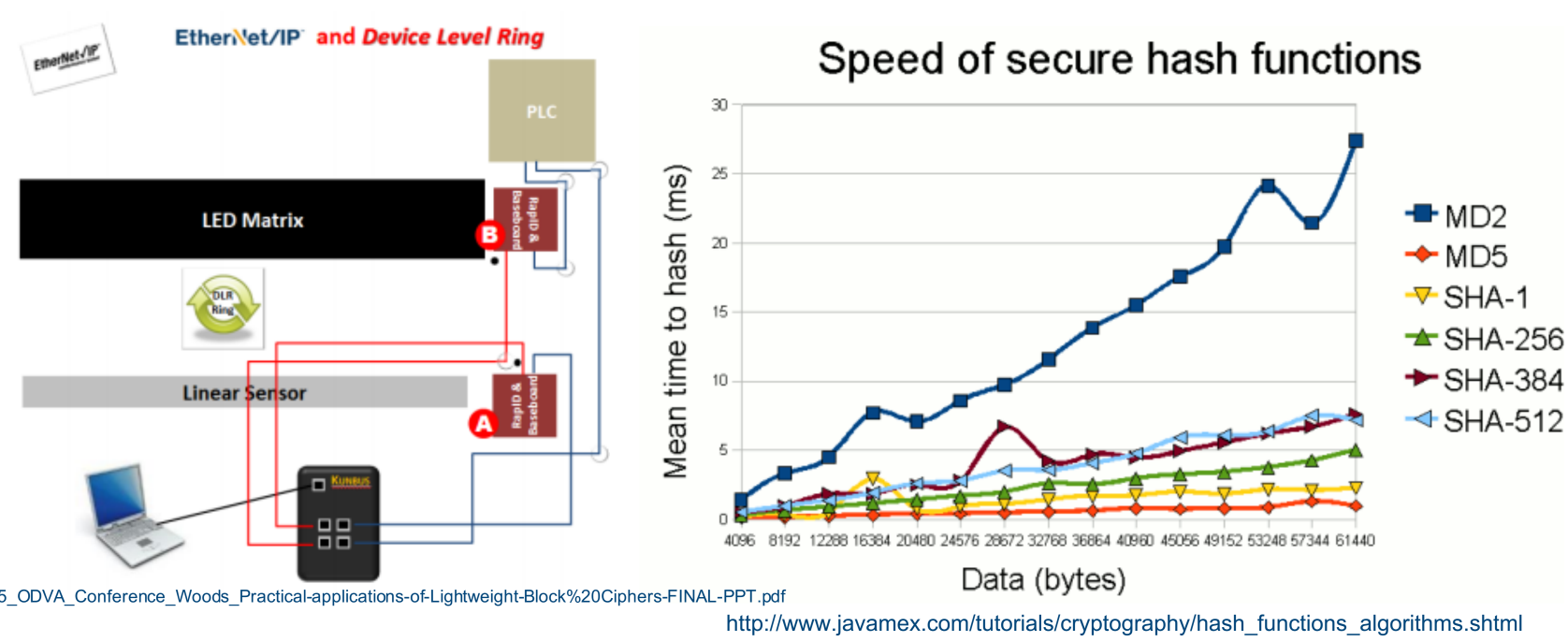






Selecting technologies

• Select by mapping requirements to technology properties: - Hash: integrity requirement, stream speed, latency, size Cipher: security requirement (includes already data validity and generic risk evaluation), delay, size – optimized ciper suites are available



https://www.odva.org/Portals/0/Library/Conference/2015 ODVA Conference Woods Practical-applications-of-Lightweight-Block%20Ciphers-FINAL-PPT.pdf



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L6 Conclusions

- Services in IoT have an implication typically in the communication and security domain of IT
- Main challenge is the lack of understanding
- Sub-challenges are life-cycle management, status monitoring, continous evaluation of QoS
- Don't believe in the IOT explosion? Consider this: – How many MAC Addresses did you use in 1998? Typically less than 5: • Work computer, home computer, a laptop... Move to 2014. Now how many MAC Addresses do you use? Typically 10 to 15: • Cell phone, IP phone, laptop (2 - 1 for wired, 1 for wireless), laser printer (2 - 1 for wireless)- same reason), set top box (2), TV, BluRay player, tablet, computer at home (2), wireless AP









