

#### UiO **Department of Technology Systems** University of Oslo

### **TEK5530 - Measurable Security for the Internet of Things**

# L12 – Intrusion Detection

György Kálmán, UiO ITS <u>gyorgy.kalman@its.uio.no</u>



Josef Noll UIO ITS josef.noll@its.uio.no

http://cwi.unik.no/wiki/TEK5530, #IoTSecNO

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# Intrusion Detection and Prevention

- What is an Intrusion Detection System
- Flavours of IDS
- Industrial case
  - Comparison to generic cases
  - Physical process and safety
- Industrial examples
- Conclusion



# **Definitions – as requested – both definitions by ISACA**

- Information security: "Ensures that only authorized users (confidentiality) have access to accurate and complete information (integrity) when required (availability)
- Privacy: The rights of an individual to trust that others will appropriately and can't access it. respectfully use, store, share and dispose • Same with privacy: if you loose it, then you of his/her associated personal and can not control any more what is sensitive information within the context, happening with private information and according to the purposes, for which it was collected or derived



- I think, both security and privacy is easier to see from the other way around:
- Compromised security and privacy.
- If you loose information security: then you loose confidentiality of important data or the possibility to check its integrity or just







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# What is an Intrusion Detection System

- This is a practical example on fuzzy evaluation of different criteria and taking decisions by evaluating multi-dimension problems
- What is an intrusion: an attempt to break or misuse the system
- Might be internal or external source and can be physical, system or remote
- It is typically a set of entities distributed in the network and monitoring some network parameters







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### How an intrusion works

- Exploit different programming errors (e.g.: buffer overflow, no input validation) Unexpected input (e.g.: tamper with TCP checksum, fragmentation) Combination with creating special circumstances

- IDS need a baseline to work properly
- Baseline creation very much depends on the use
- We always assume, that they who attack behave differently







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# **IDS flavours**

### IDS can be based on:

- Anomaly detection (heuristics) challenge is good training and right set of sensitivity
- Signature-based challenge is to deal with new attacks
- Typically we use a combination
- Or by location:
  - Host-based: the host os or application is running the logging, no additional hardware
  - Network-based: filters traffic, independent of clients







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## **IDS** in industrial environments

- Two important factors: much more clean traffic baseline is possible and relation to physical process and safety
- $\rightarrow$  We can't design a system to be secure forever count with failure: fail-safe, fail-operational, graceful state changes
- Tamper detection and evidence
- The only difference between systems that can fail and systems that cannot possibly fail is that, when the latter actually fail, they fail in a totally devastating and unforeseen manner that is usually also impossible to repair(1) In an industrial environment the assumption that attackers will behave
- differently is not necessarely true





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### **IDS** in industrial environments

- IDS is a system: evaluation of logs, evaluation of network traffic, maintenance on firewall and IDS infrastructure (software+taps)
- Getting a reaction is actually easier in the industrial environment: typical to have 24 hours staffing somewhere, also physical security and safety
- Challenges with shared infrastructure and suppliers
- Possible approach: whitelisting, stateful payload analysis (operational envelope)







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### **Example rules**

#### alert tcp !192.168.1.0/24 any -> 192.168.1.0/24 111 \ There are different ways, but take this mort rule as an example:

activate tcp !\$HOME\_NET any -> \$HOME\_NET 143 (flags:PA; \ Dynamic rule example (both examples are from the snort manual):

dynamic tcp !\$HOME\_NET any -> \$HOME\_NET 143 (activated\_by:1; count:50;)



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## Industrial attacks

- No difference here: injection, man-in-the-middle, replay etc.
- Long life, high utilization of equipment and legacy support open for more attacks then in an office case
- SCADA compared to DCS/PCS
- Resilience and restoration
- exploits, like windows on HMI
  - See the Hydro ransomware case





### Because of the use of COTS products, you actually might use the very same



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# Industrial examples, from ICS-CERT (6)

Davis-Besse Nuclear Power Plant [2003]

- The Slammer worm penetrated a private computer network at Ohio's Davis-Besse nuclear power plant
- Disabled a safety monitoring system for nearly five hours
- Power plant was protected by a firewall
- In 1998 the same plant was hit by a tornado (natural disaster)





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# Industrial examples, from ICS-CERT (6)

Maroochy Shire Sewage Spill [2000]

- First recorded instance of an intruder that "deliberately used a digital control system to attack public infrastructure"
- Software on his laptop identified him as "Pumping Station 4" and after suppressing alarms controlled 300 SCADA nodes
- Disgruntled engineer in Queensland, Australia sought to win the contract to clean up the very pollution he was causing
- He made 46 separate attacks, releasing hundreds of thousands of gallons (264,000) of raw sewage into public waterways







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# Industrial examples, from ICS-CERT (6)

CSX Train Signaling System [2003]

- Sobig virus blamed for shutting down train signaling systems throughout the east coast of the U.S.
- Virus infected Florida HQ shutting down signaling, dispatching, and other systems
- Long-distance trains were delayed between four and six hours





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# **Conclusions on Intrusion Detection**

- system
- Industrial systems might be quite well suited for «sharp» heuristics
- The main difference is the physical process back (both plus and minus)
- Evaluation of the detection system is very much in line with the classification examples shown in previous lectures: one can define a set of metrics and analyise which level the system is can reach.



Intrusion Detection is an example, where a collection of parameters will serve as an input to a fuzzy



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# **References - Classification**

- Cybersecurity classes: <u>http://www.ssi.gouv.fr/uploads/2014/01/</u> industrial security WG Classification Method.pdf
- IAEA: Computer Security at Nuclear Facilities: <u>http://www-pub.iaea.org/MTCD/</u> Publications/PDF/Pub1527 web.pdf
- Red Tiger Security: mapping security controls to standards: <u>http://</u> redtigersecurity.com/services/scadaics-security-consulting/scada-security-<u>maturity-model/</u>
- Standards for Security Categorization of Federal Information and Information Systems, <a href="http://csrc.nist.gov/publications/fips/fips199/FIPS-PUB-199-final.pdf">http://csrc.nist.gov/publications/fips/fips199/FIPS-PUB-199-final.pdf</a>







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