



Cyber attacks on process plants

possible consequences and mitigation with process safety tools

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- Department: Process- and Environmental Safety
- Group Lead "Risk studies and systematic Analyses"
 - HAZOP
 - HAZID
 - Quantitative Risk Analysis - QRA
 - Consequence Modelling (Dispersion, Fire, Explosion)
 - Rootcause Analyses
 - Technology Qualification Reviews
 - RAM
- Chairman of „ProcessNet“ working group "Risikomanagement", Frankfurt, Germany

Article in New York Times



<https://www.nytimes.com/2018/03/15/technology/saudi-arabia-hacks-cyberattacks.html>

"a petrochemical company with a plant in Saudi Arabia was hit by a new kind of cyberassault. The attack was ...meant to sabotage the firm's operations and trigger an explosion"

"The only thing that prevented an explosion was a mistake in the attackers' computer code, the investigators said."

"The attack was a dangerous escalation in international hacking, as faceless enemies demonstrated both the drive and the ability to inflict serious physical damage."

Motivation



- Cyber Attacks on OT - Operational Technology (e.g. DCS, SIS) have been reported
- Improvements in operational technology minimize the probability of a successful cyber attack
- **BUT:**
 - Plants engineered today will still be in operation in 20, 30 or 40 years
 - Ongoing digitalisation

Quote: "... a DCS system will never be 100 % cyber secure"

Quote: "What is considered adequately protected against cyber attacks today might not be tomorrow"

Quote: "The word of cyber safety can undergo significant changes within one day"

Questions:

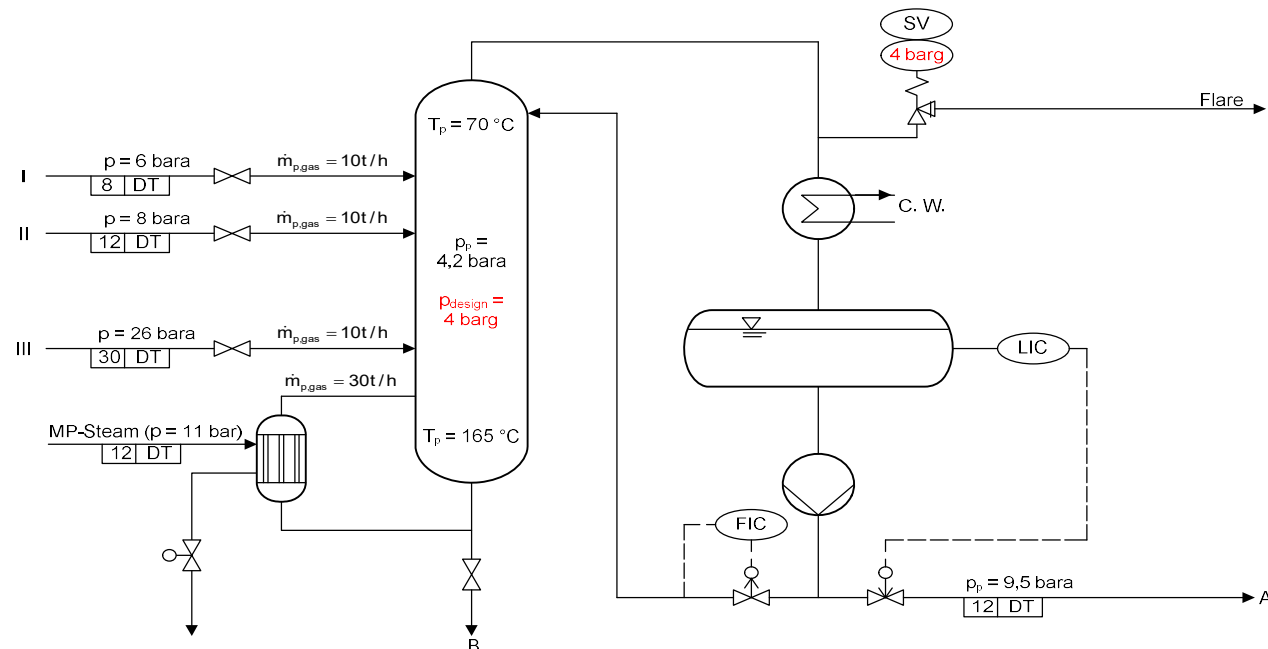
- What are possible consequences of successful cyber attacks on process plants?
- How can these consequences be mitigated?

Cyber Attack on DCS



Situation

- Attack successful → transfer of process control
- Safety concepts are based on single failure principle (ref. to API 521)
- Hacker can cause targeted multi-jeopardy scenarios (e.g. rectification column, flare control valves, etc.)
 - Not covered by safety concepts
 - Damage of equipment, LOC, release of fluids (toxic, flammable), fire, explosion, etc, possible



Cyber Attack on SIS



Situation:

- Attack successful → Loss of basic safety functions
→ Damage of equipment, LOC, etc.
- More comprehensive cyber security measures can be applied for the SIS than for the DCS:
 - Isolation of SIS from other systems
 - Limited access to SIS
 - Implementation of OT cyber security measures

Judgement?

- SIS sufficiently secure against cyber attacks?
→ application of SIS for protection against cyber attacks on DCS possible
- SIS NOT sufficiently secure against cyber attacks?
→ in high risk areas additional protection measures for SIS required

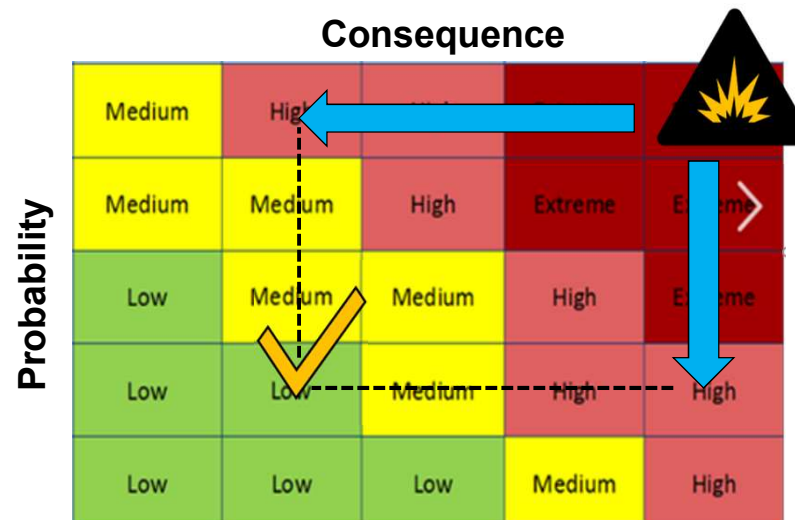
Aim: Reduction of the Risk



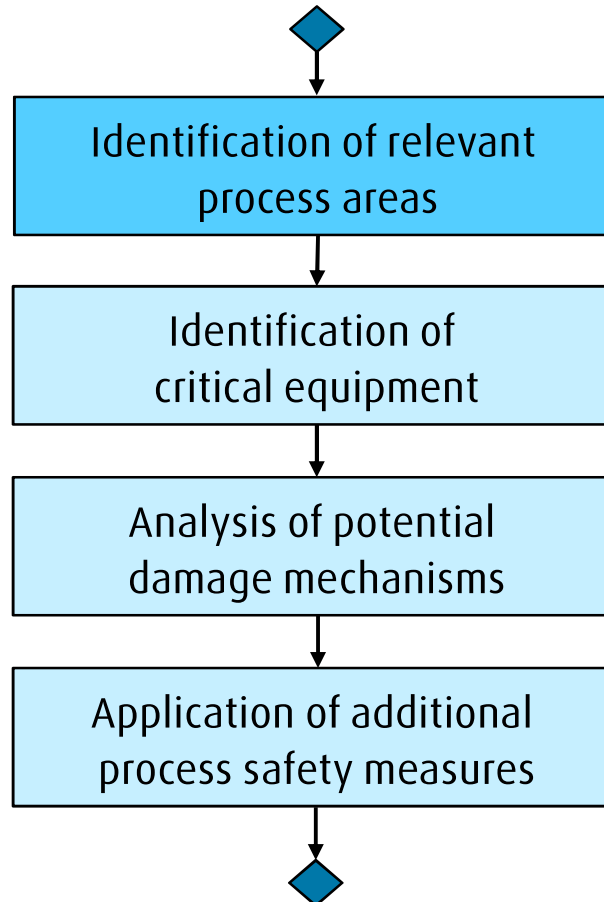
OT / IT Measures reduce the **PROBABILITY** of successful cyber attacks

Specific safety measures reduce the **CONSEQUENCES** of successful cyber attacks

Combination of both reduces the **Risk**



Possible Approach



Identification of relevant process areas

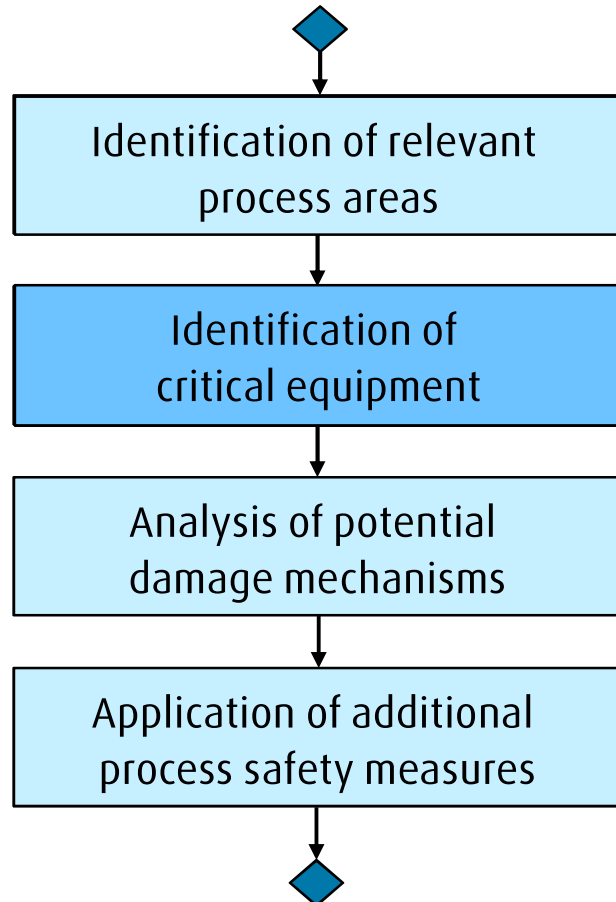


- Process areas containing high amount of hazardous materials acc. to z.B. SEVESO III

Dangerous Substances acc. to Seveso Directive III	Upper Tier [t]
flammable gases	50
flammable Liquids Class A (flash point ≤ 60 °C)	50
flammable Liquids Class B (temperature above boiling Point)	200
Flammable Liquids Class C (not covered in Class A and B)	50.000
Oxygen	2.000
Chlorine	25
Hydrogen	50
liquefied flammable gases and LPG	200

- Hazards to third party population

Possible Approach



- Process areas to be assessed

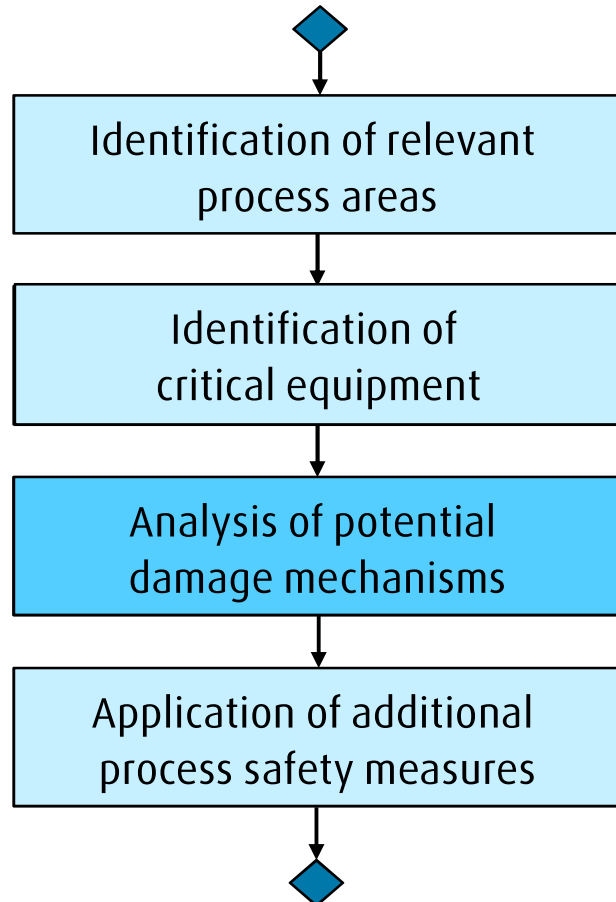
Identification of critical equipment



- Which equipment would cause most disastrous consequences in case of damage?
 - hazardous materials processed / stored (flammable, toxic, radioactive, ...)
 - size of equipment / mass of hazardous materials
 - process conditions (pressure, liquefied gases,...)
 - vulnerable vicinity
 - safety critical equipment (flare system,...)



Possible Approach



- Process areas to be assessed
- Critical equipment to be protected

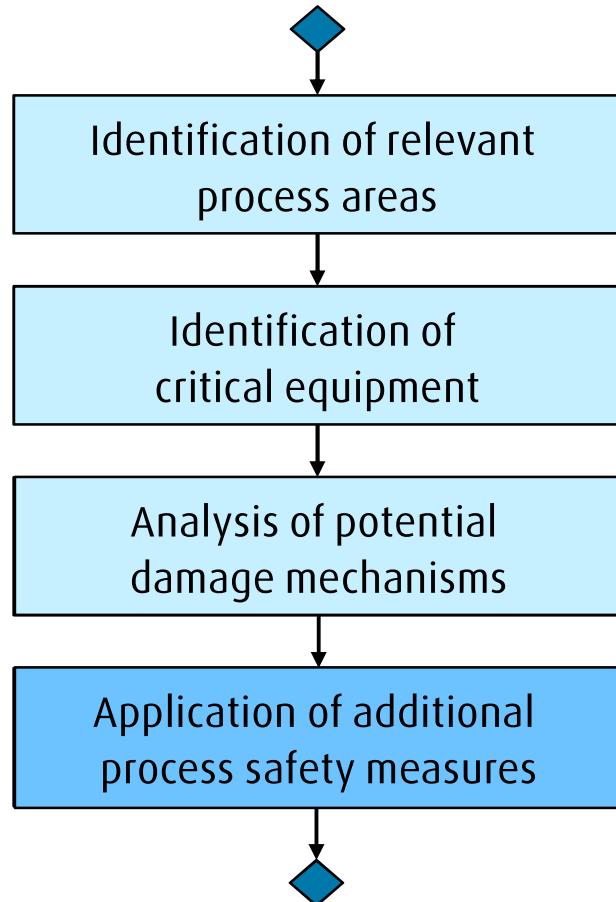
Analysis – which additional measures are required?



- How can the critical equipment be damaged?
 - attack on DCS → targeted induced multi-jeopardy scenarios (→ assessment of the PID)
 - attack on SIS → manipulation of SIS (→ assessment of SIFs)
 - damage by domino effects (e.g. explosion of steam-boiler close to critical equipment, ...)
(→ assessment of plot plan)
 - other manipulations (e.g. wrong sequence steps, ...)



Possible Approach

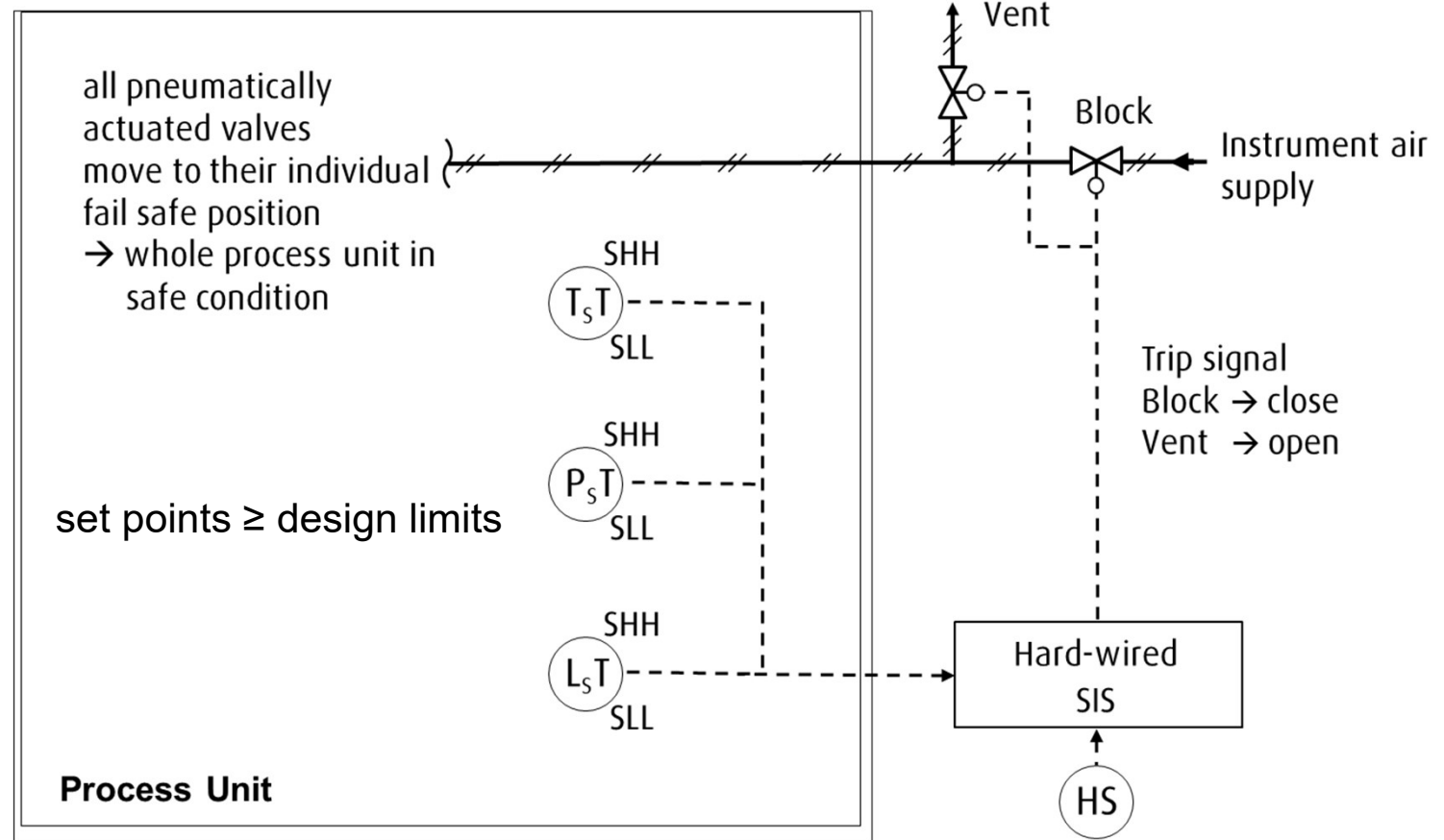


- Process areas to be assessed
- Critical equipment to be protected
- Damage mechanisms to be prevented

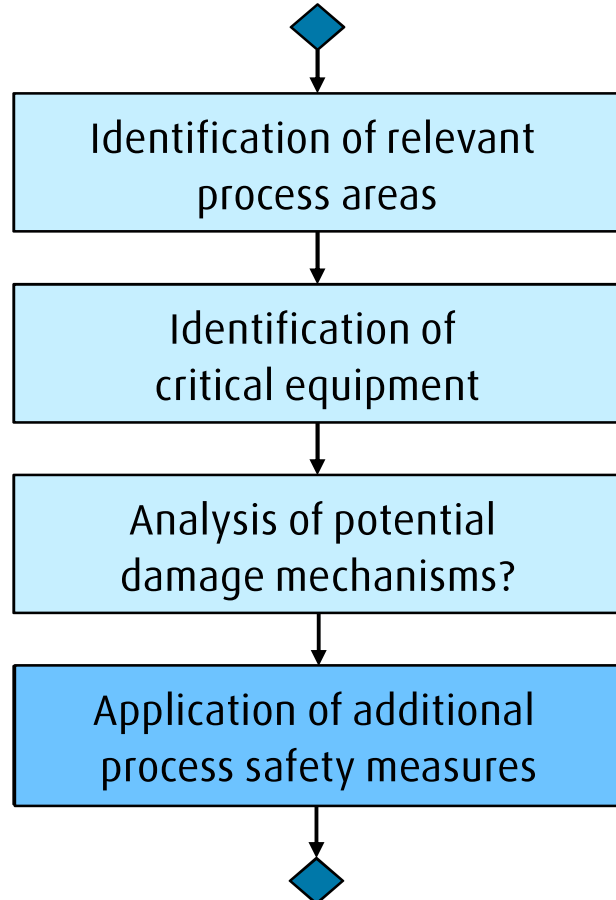
Application of additional process safety measures



- Change of design (PSV sizing, mechanical design conditions, material selection,)
- Additional SIF (measure for protection of DCS)
- Hard-wired SIF
- Dedicated Cyber-Attack Protection Trip



Possible Approach



- Process areas to be assessed
- Critical equipment to be protected
- Damage mechanisms to be prevented
- Process safety measures to be implemented to prevent catastrophic outcomes

Is this too expensive?



DCS

Example: Analysis of the main process unit of a natural gas plant (57 PID pages)

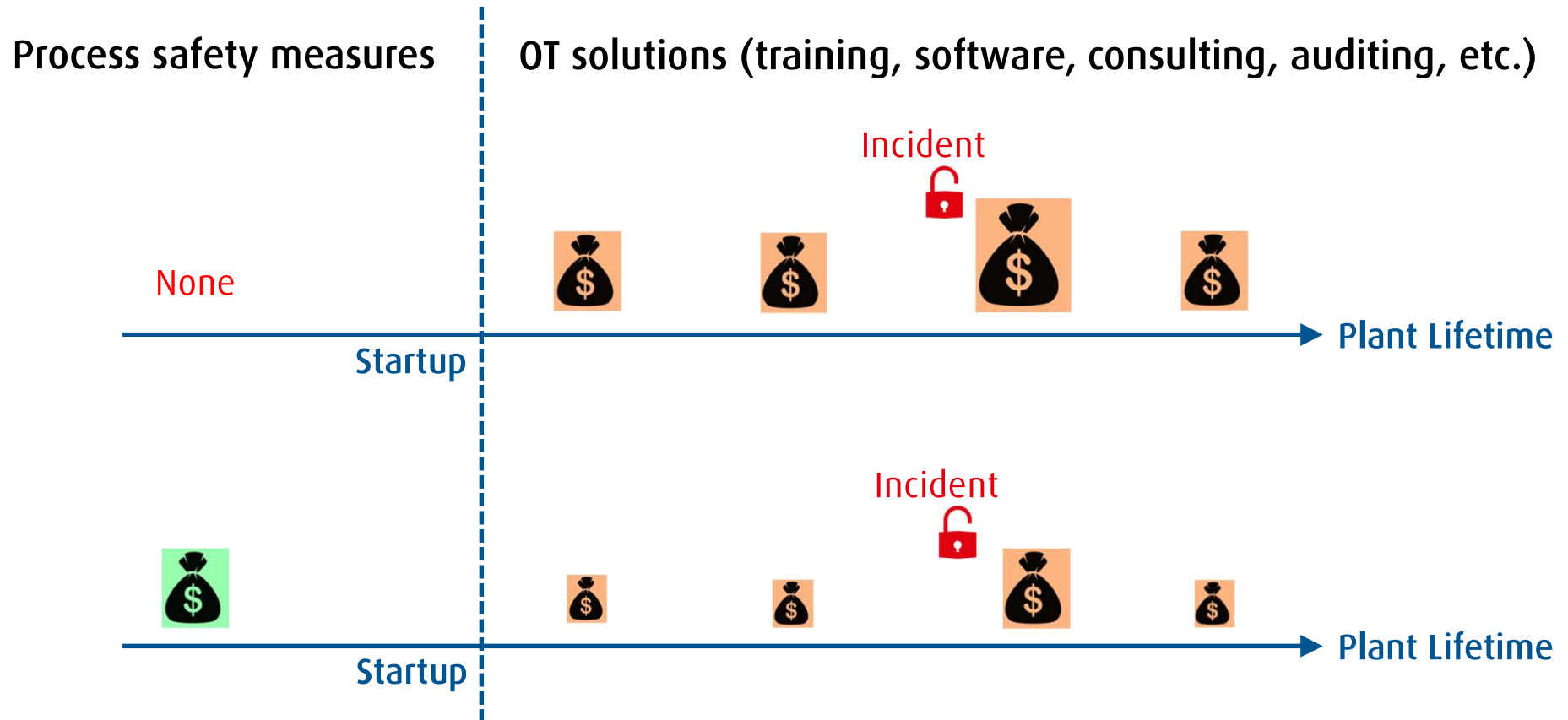
- 3 times: extension of existing SIS (activation of additional, existing valves)
- 5 times: additional solenoid valves or SIF required (estimated cost < 35.000,-Euro)

SIS

Example: Analysis of a natural gas plant (120 SIL Loops)

- 23 SIL Loops classified as consequence „severe“
 - 15 protected with PSV already
 - 8 required additional protection
- additional protection required for approx. 7% of all SIF of the plant

Money spent on Cyber Security



Summary



The aim is **NOT** to

- question the process safety design according to the state of the art
- add extensive additional safety measures to all process plant installations

The aim is to

- raise awareness of hazards by cyber attacks on process plants
- apply additional process safety measures in high risk process areas (these can be pragmatic)

Outlook

- Discussion of possible approach with partners from process industry
- Application and testing of the approach for different process plants

Further activities

- ProcessNet Working Group „Risk Management“ (https://processnet.org/Fachgemeinschaften/Anlagen_+und+Prozesssicherheit/Risikomanagement.html)
- CeSIS - *Center for Safety Integrity and Security* (<https://cse-engineering.de/cesis/>)

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