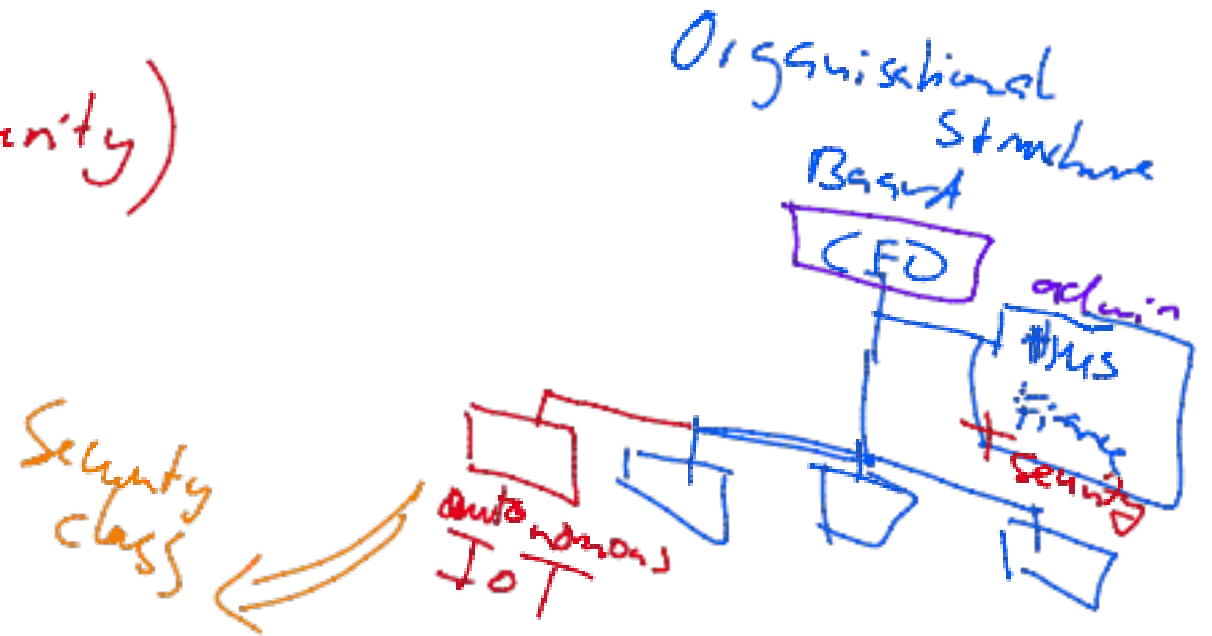


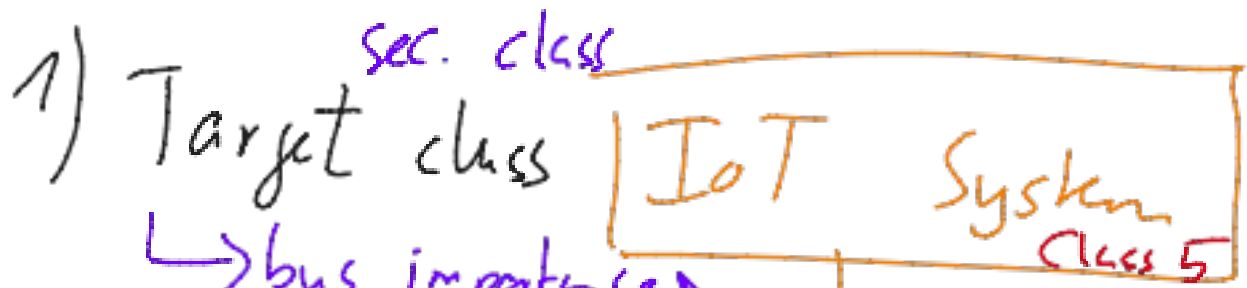
HMS = Environmental Health and Safety

IOTsec

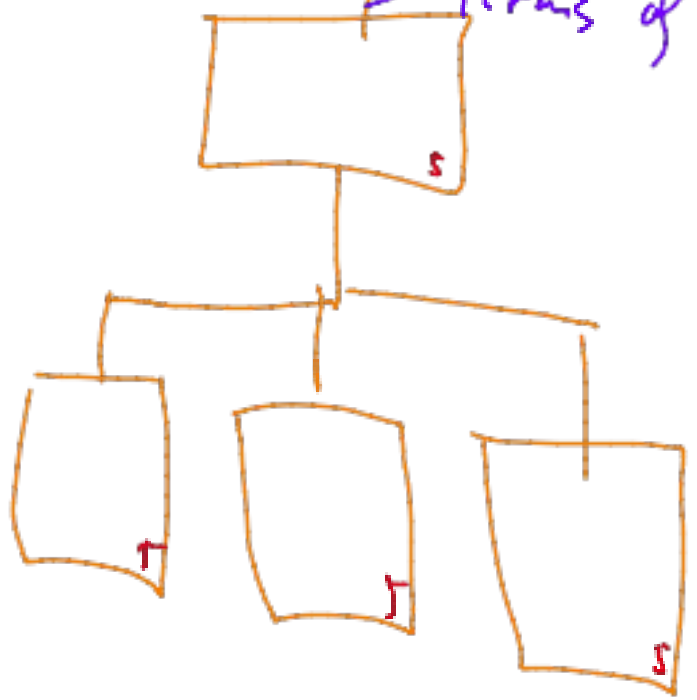
+ Security
(IoT & IT Security)
+ access rights



1. Risk analysis
2. Sec. Classification



↳ bus importance
 ↳ regulations
 ↳ terms of refer



RFI

invite for Tender = RFQ

"Terms of reference"

2) System eval

final system class "3"

- the Building Blocks which are seen as additional value, but not implemented "yet"
- Building Blocks which are obsolete for the specific use case

The project main objectives (the approach)

- SCOTT project objective 1: Achievement of BB23.A
- SCOTT project objective 2: Achievement of BB23.B ...
- SCOTT project objective 47: Achievement of BB26.J

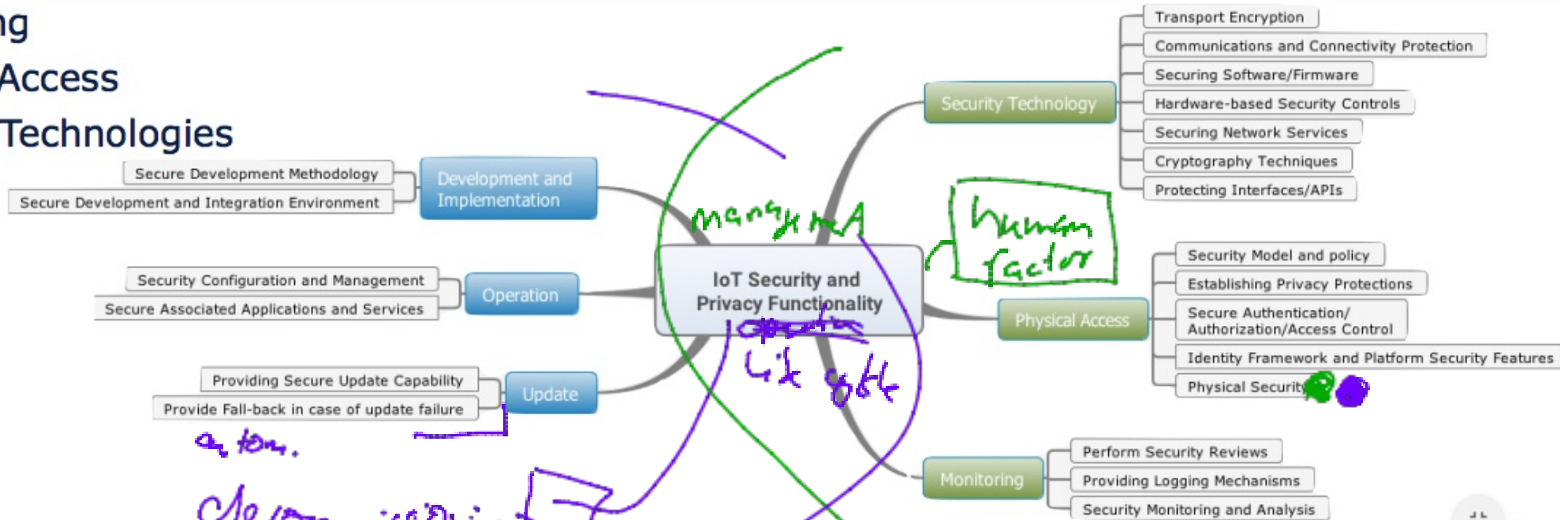
Presentations [\[edit\]](#)

- Presentation: Privacy Labelling, Security Metrics, Roadmap towards a more secure and privacy-...

Add a Presentation

	Presenter	Presentation File
Privacy Labelling, Security Metrics and Roadmap	Josef Noll	Click to Open

Monitoring Physical Access Security Technologies



Management
Human Factor
operation
life cycle
end-of life time

Sec Priv Funct
life cycle



Dev. & Impl

Operation

update

end of life

security

human factors

physical/IT access

