

NAME

Description and Operational Interest

Main components:

Operational capability & use cases concerned by the IoS:

Conditions of use (opportunities/threats):

Expected effects:

Possible indirect impacts on other operational capabilities or doctrines:

2 3 **Critical Performances of the IoS State of Art Operational Capability** Which properties are expected of the IoS? Current systems (will they be replaced by the IoS?): Which limitations might occur? Programs in progress: 4 **Technologies** 5 **Critical Points** Major risks Contributing and key technologies Affordability 6 Acceptability 7 Different Readiness Level (TRL) of the contributing technologies?



1

Studies, References, Remarks

https://deftech.ch/wt

Technology Foresight – armasuisse S+T



8

9



NAME

Description and Operational Interest

Main components:

Operational capability & use cases concerned by the IoS:

Conditions of use (opportunities/threats):

Expected effects:

Possible indirect impacts on other operational capabilities or doctrines:

2 3 **Critical Performances of the IoS State of Art Operational Capability** Which properties are expected of the IoS? Current systems (will they be replaced by the IoS?): Which limitations might occur? Programs in progress: 4 **Technologies** 5 **Critical Points** Major risks Contributing and key technologies Affordability 6 Acceptability 7 Different Readiness Level (TRL) of the contributing technologies?



1

Studies, References, Remarks

https://deftech.ch/wt

Technology Foresight – armasuisse S+T



8

9