



**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:

1

## Critical Performances of the IoS

Which properties are expected of the IoS?

Which limitations might occur?

2

## State of Art Operational Capability

Current systems (will they be replaced by the IoS?):

Programs in progress:

3

## Technologies

Contributing and key technologies

Different Readiness Level (TRL) of the contributing technologies?

4

## Critical Points

Major risks

Affordability

Acceptability

Training Requirements

5

6

7

8

## Studies, References, Remarks

9





**NAME**

## Description and Operational Interest

Main components:

Conditions of use (opportunities/threats):

1

Expected effects:

Operational capability & use cases concerned by the IoS:

Possible indirect impacts on other operational capabilities or doctrines:

## Critical Performances of the IoS

Which properties are expected of the IoS?

2

Which limitations might occur?

## State of Art Operational Capability

Current systems (will they be replaced by the IoS?):

3

Programs in progress:

## Technologies

Contributing and key technologies

4

Different Readiness Level (TRL) of the contributing technologies?

## Critical Points

Major risks

5

Affordability

6

Acceptability

7

Training Requirements

8

## Studies, References, Remarks

9

