

Strategic Traceability

Description

The Strategic Traceability (St-Tr) describes the mapping between the capabilities required by an Enterprise and the phasing constructs and association with relevant challenges and drivers. With a help of the Strategic Traceability (St-Tr) view specification, you can identify how the required capabilities and the actual strategic phases that those actual strategic phases support are mapped.

Implementation

The Strategic Traceability (St-Tr) view specification is represented by an [Actual Strategic Phases to Capabilities Mapping matrix](#) which is an editable Dependency Matrix. The Rows of this matrix are Actual Strategic Phases and the Columns are Capabilities.

Sample

Legend		Strategic Taxonomy [Model::Strategy]																									
Phases		Assistance	Common Operational Picture	Distress Signal Monitoring	Inform	Land SAR	Maritime SAR	Maritime SAR phase 1	Maritime SAR phase 2	Maritime SAR phase 3	Military C2	MSAR C2 Phase 1	MSAR C2 Phase 2	MSAR C2 Phase 3	Position Location of Persons	Recovery	Recovery Phase 1	Recovery Phase 2	Recovery Phase 3	SAR	SAR C2	Search	Search Phase 1	Search Phase 2	Search Phase 3	Weather and Sea State Deter	
Phases (Implied)																											
Strategy [Model]		2			2	3		3	3	3						2	2	2	2	3		2	2	2	2		
Strategic Roadmap		2			2	2		2	2	2						2	2	2	2	2		2	2	2	2		
SearchAndRescue : Search and Rescue		15																									
Strategic Deployment		15																									
Strategic Structure						1		1	1	1										1							
S&R : Search & Rescue		5																									
SARPhase1 : SARPhase1																											
SARPhase2 : SARPhase2																											
SARPhase3 : SARPhase3																											

An example of the Actual Strategic Phases to Capabilities Mapping matrix

Related elements

- [Capability](#)
- [Actual Strategic Phase](#)
- [Phases](#)

Related procedures

- [Working with Actual Strategic Phases to Capabilities Mapping matrix](#)