

# NAF 4.0

The NATO Architecture Framework (NAF) is a standard for developing Enterprise Architectures. An Enterprise Architecture is a model of a current or future state of an enterprise. An enterprise could be an organization, a system (including the human factors) or a project. The purpose of enterprise architecture is to capture the complex dependencies that exist in large-scale systems of systems so as to aid with decision support. NAF provides a standard way to model the architecture.

	Taxonomy	Structure	Connectivity	Behaviour			Information	Constraints	Roadmap
				Processes	States	Sequences			
<b>Concepts</b>	C1 Capability Taxonomy	C2 Enterprise Vision	C3 Capability Dependencies	C4 Standard Processes	C5 Effects		C7 Performance Parameters	C8 Planning Assumptions	Cr Capability Roadmap
<b>Service Specifications</b>	S1 Service Taxonomy		S3 Service Interfaces	S4 Service Functions	S5 Service States	S6 Service Interactions	S7 Service I/F Parameters	S8 Service Policy	Sr Service Roadmap
<b>Logical Specifications</b>	L1 Node Types	L2 Logical Scenario	L3 Node Interactions	L4 Logical Activities	L5 Logical States	L6 Logical Sequence	L7 Logical Data Model	L8 Logical Constraints	Lr Lines of Development
<b>Physical Resource Specifications</b>	P1 Resource Types	P2 Resource Structure	P3 Resource Connectivity	P4 Resource Functions	P5 Resource States	P6 Resource Sequence	P7 Physical Data Model	P8 Resource Constraints	Pr Configuration Management
<b>Deployed Resources</b>	D1 Master Data	D2 Deployed Resources							Dr Deployment Schedule
<b>Architecture Meta-Data</b>	A1 Meta-Data Definitions	A2 Architecture Products	A3 Architecture Correspondence	A4 Methodology Used	A5 Architecture Status	A6 Architecture Versions	A7 Architecture Meta-Data	A8 Standards	Ar Architecture Roadmap

## NAF 4.0 viewpoints

- Concepts viewpoint
- Logical viewpoint
- Service viewpoint
- Physical Resource viewpoint
- Deployed Resources viewpoint
- Architecture Meta-Data viewpoint