

# The 25 most common Business Architecture Artifacts

Meta Object	Description
<b>Forces &amp; Drivers Map</b>	The Forces & Driver Map provide overviews of the key Forces & Drivers of the organisation, with their specific type, external or internal, and where they have an impact (which Enterprise Area, organizational Area, Service Area), as well as their related impact on 'why' (Vision/Mission/Strategy, Goals and Objectives), 'where/whom' (organisational Chart, Stakeholder) and 'which' (Competency, Process, Service).
<b>Vision, Mission Map</b>	The Vision & Mission Map provides an overview of the key Visions & Missions of the organisation, and how they relate to each other. The "Location" meta object is also a part of the map, and needs to be identified as well together with the other meta objects.
<b>Goals &amp; Objective Map</b>	The Goals & Objectives Map provides an overview of the key Goals & Objectives organisation, and how they relate to each other. This includes their relationship to the competencies, processes and services of the organizational units.
<b>Requirement Map</b>	The Requirement Map provides an overview of both the high level as well as the detailed requirements of the enterprise along with which roles are involved, the ownerships, business, service and process areas and groups, etc.
<b>Stakeholder Map</b>	The Stakeholder Map provides an overview of the enterprise stakeholders such as business unit stakeholders, departmental stakeholders and operational managers as well as the business areas and groups where they operate within the business.
<b>Strategy Map</b>	The Strategy Map provides you with an overview of the meta objects (columns) used in your organization, and serves as the foundation upon which to build relationship rules in the different Strategy Matrices.
<b>Value Map</b>	The Value Map provides you with an overview of the value-related meta such as expectations, drivers and indicators used in your organization, and serves as the foundation upon which to build relationship rules in the different Value Matrices.
<b>Performance &amp; Measurement Map</b>	The Performance & Measurement Map provides an overview of the performance drivers, expectations and indicators as well as business, service, process and system measurements etc. of the enterprise.
<b>Reporting Map</b>	The Reporting Map provides an overview of the reporting responsibilities of measurement results and diverse communication between (and in) organizational units across the enterprise.
<b>Competency Map</b>	The Organizational Competency Map provides you with an overview of the meta objects (columns) used in your organization, and serves as the foundation upon which to build relationship rules in the different Organizational Competency Matrices.
<b>Business Model</b>	The Business Model provides an overview of categorized sets of organizational competencies across and around organizational units, whereas they are also being classified into strategic, tactical and operational levels.
<b>Capability Map</b>	The Capability Map provides an overview of the different capabilities of the organization units, and which roles, competencies, process and services is part of their usage.
<b>Revenue Map</b>	The Revenue Map provides an overview of the revenue income, products, business areas and groups, business competencies and organizational units etc. of the enterprise as well as the location.
<b>Cost Map</b>	The Cost Map provides an overview of the business costs, business competencies, products, business areas and groups and organizational units etc. of the enterprise.
<b>Operating Model</b>	The Operating Map provides an overview of the operating model of the business and includes elements such as business areas and groups, process areas and groups, organizational units, business capabilities, functions and competencies etc. of the enterprise.
<b>Role Map</b>	The Role Map provides an overview of the different organizational roles such as business roles, service roles, process roles and application roles as well as their work location in the enterprise.
<b>Owner Map</b>	The Owner Map provides an overview of the different ownerships of the organization and their relationship to value drivers, risks, contracts and products etc. of the enterprise.
<b>Business Rule Map</b>	The Business Rule Map provides an overview of the business rules, service rules, process rules, application rules, data rules, platform rules, infrastructure rules of the enterprise.
<b>Business Risk Map</b>	The Business Risk Map provides an overview of the external and internal drivers and forces, risk, business compliance and business owners of the enterprise.
<b>Business Security Map</b>	The Business Security Map provides an overview of the external and internal drivers and forces, risk, security, business owners and compliance aspects of the enterprise.
<b>Business Case Map</b>	The Case Map provides an overview of the external drivers, internal drivers and quality aspects of the enterprise.
<b>Process Map &amp; Process Model</b>	The Process Map/Model provides you with an overview of the process-related meta objects of your organization, such as the process areas and groups, business processes, process steps and activities, process owners and their location within organizational units.
<b>Service Map &amp; Service Model</b>	The Service Map/Model provides you with an overview of the service-related meta objects of your organization, such as the service areas and groups and business services as well as the service owners and their location within organizational units.
<b>Information Model</b>	The Information Model provides an illustration of how various information, business and data objects as well as the data entities of the enterprise are connected to each other across organizational units.