

GENERAL INFORMATION

The **Event-driven Process Chain (EPC)** is a modeling notation to describe business processes. It integrates all relevant business perspectives and is embedded in the overall process landscape.

While **Value-added Chain Diagrams (VACD)** provide an overview on the functional areas of an organization, EPCs are used to detail them on a procedural level.

CORE ELEMENTS

The EPC core elements allow you to model the procedural sequence of functions within the scope of individual business processes.

EVENT & FUNCTIONS

An **event** describes a state that controls or influences the progression of the process. They trigger functions and are the results of functions.

A **function** is a task or activity performed to deliver process outputs and support business objectives.

CONNECTORS

Connectors are used to **split** and **join** the control flow. Split connectors have one incoming and several outgoing connections. Vice versa for join connectors.

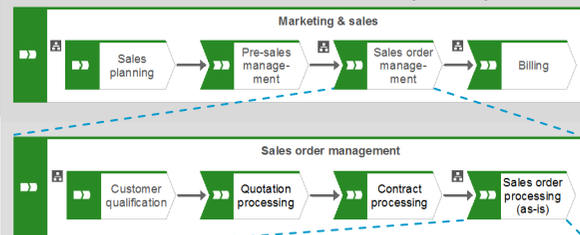
- XOR** (exclusive or) considers exactly one path.
- AND** considers all paths.
- OR** considers at least one path.

LINKING & HIERARCHY

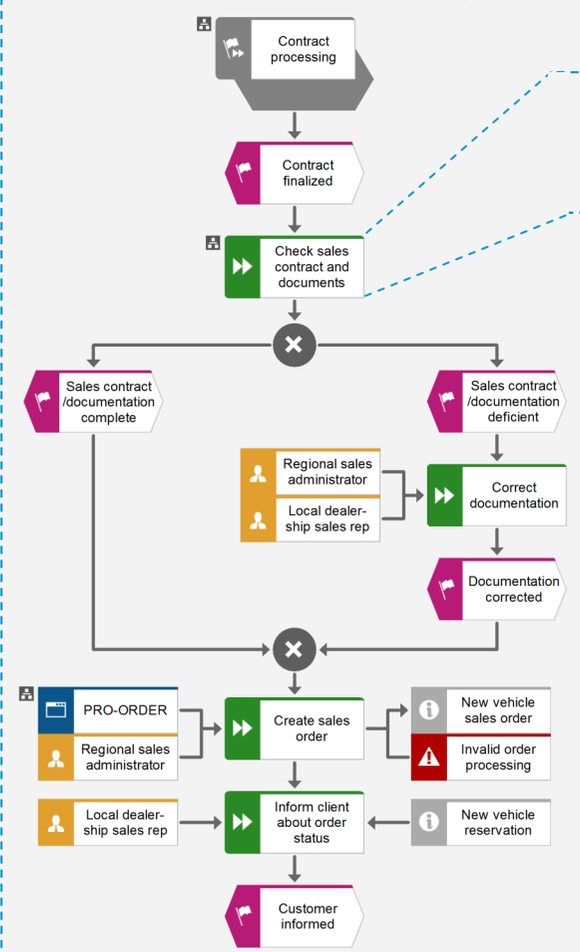
Process interfaces link EPCs on the same process hierarchy level and navigate in a **horizontal** fashion.

Lower-level EPCs can be **assigned to functions** to describe them on a more detailed level. This provides a deeper process hierarchy level (**vertical** link).

VALUE-ADDED CHAIN DIAGRAM (VACD)



EVENT-DRIVEN PROCESS CHAIN (EPC)

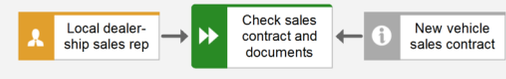


EXTENDED ELEMENTS / SATELLITES

The extended EPC elements allow you to detail the pure procedural description of your business process by integrating data, risks, resources, organizational elements etc. The corresponding objects are called **satellites**. There are two modeling alternatives:

1. Model the satellites directly **in the EPC** and assign them to the function to get all information at a glance.
2. Move the satellites to a **Function Allocation Diagram (FAD)** to reduce the visual complexity of the EPC.

FUNCTION ALLOCATION DIAGRAM (FAD)



ORGANIZATION

- The **organizational unit** is a business department, that is involved in a task.
- Positions** are the smallest organizational unit in a company and are assigned to a single person.
- A **role** typifies individual persons with identical properties such as privileges or responsibilities.
- Group** of people working together.

RACI / RASCI CONNECTIONS

The **RA(S)CI method** enables you to simply describe how organizational elements participate in completing tasks in business processes. The EPC offers different connection types to connect organizational objects and functions:

- carries out → **R**ESPONSIBLE
- decides on → **A**CCOUNTABLE
- contributes to → **S**UPPORTIVE
- has consulting role in → **C**ONSULTED
- must be informed about → **I**NFORMED

DATA & RISKS

- An **information carrier** stores knowledge / data.
- A **cluster** is a collection of related entity types and can be used to represent business objects.
- A **KPI** instance indicates the degree of goal accomplishment.
- A **risk** represents the possible danger of a defined process objective not being achieved.
- A **business policy** is a directive, whose purpose is to govern or guide the enterprise.
- A **requirement** is a documented need of what a specific application system, product or service should be or do.

ENTERPRISE ARCHITECTURE

- The **application system type** is a software system that is used to support the execution of a function.
- An **application system** represents a concrete, identifiable application system within a company.
- A **software robot** is an application system type that carries out a function autonomously (RPA).*
- An **attended software robot** is a software robot (RPA) that requires human intervention.*
- An **IoT object** represents a type of things that are elements of IoT and have similar properties.

* Available with ARIS 10 SR8 (April 2019)



Download

tinyurl.com/ARIS-epc-cheat-sheet



Join the largest BPM community

www.ariscommunity.com



Learn more on ARIS process design

tinyurl.com/ARIS-design



Extend your knowledge

twin.softwareag.com

ARIS

BY SOFTWARE AG