

# ONE Standard Your Fast-Start Framework for ARIS Success

ARIS User Group DACH

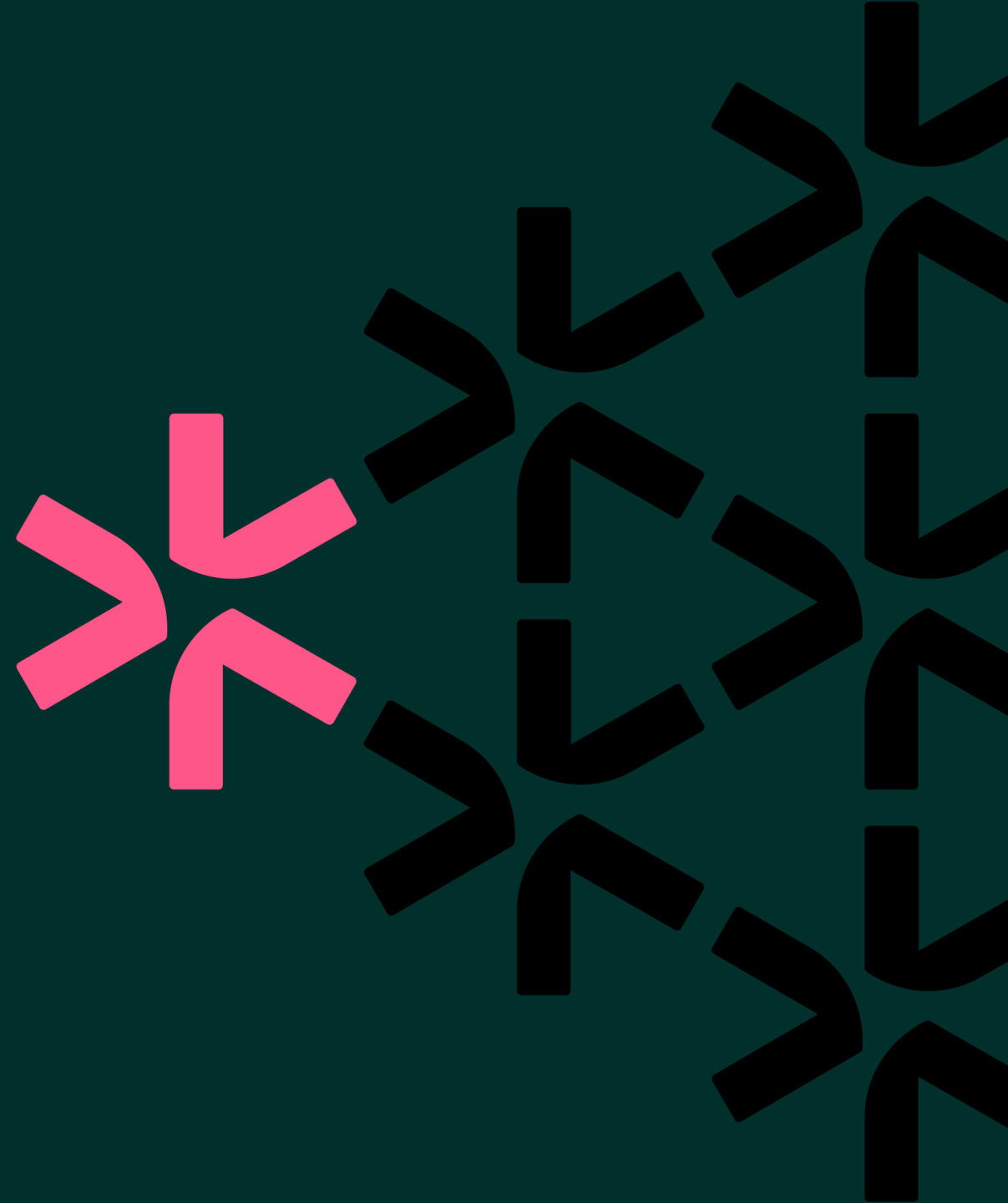
05.Mai.2026

*Fabian Moosmann*

*Global Senior Director, ARIS Time-to-Value Acceleration*

*Fabian.Moosmann@aris.com*

aris\*



# ONE Standard - Agenda

1. Overview

2. Assets, Access and Installation

3. Methodology and Handling

4. Live Demo

5. Summary and Q&A

# ONE Standard - Agenda

1. Overview

2. Assets, Access and Installation

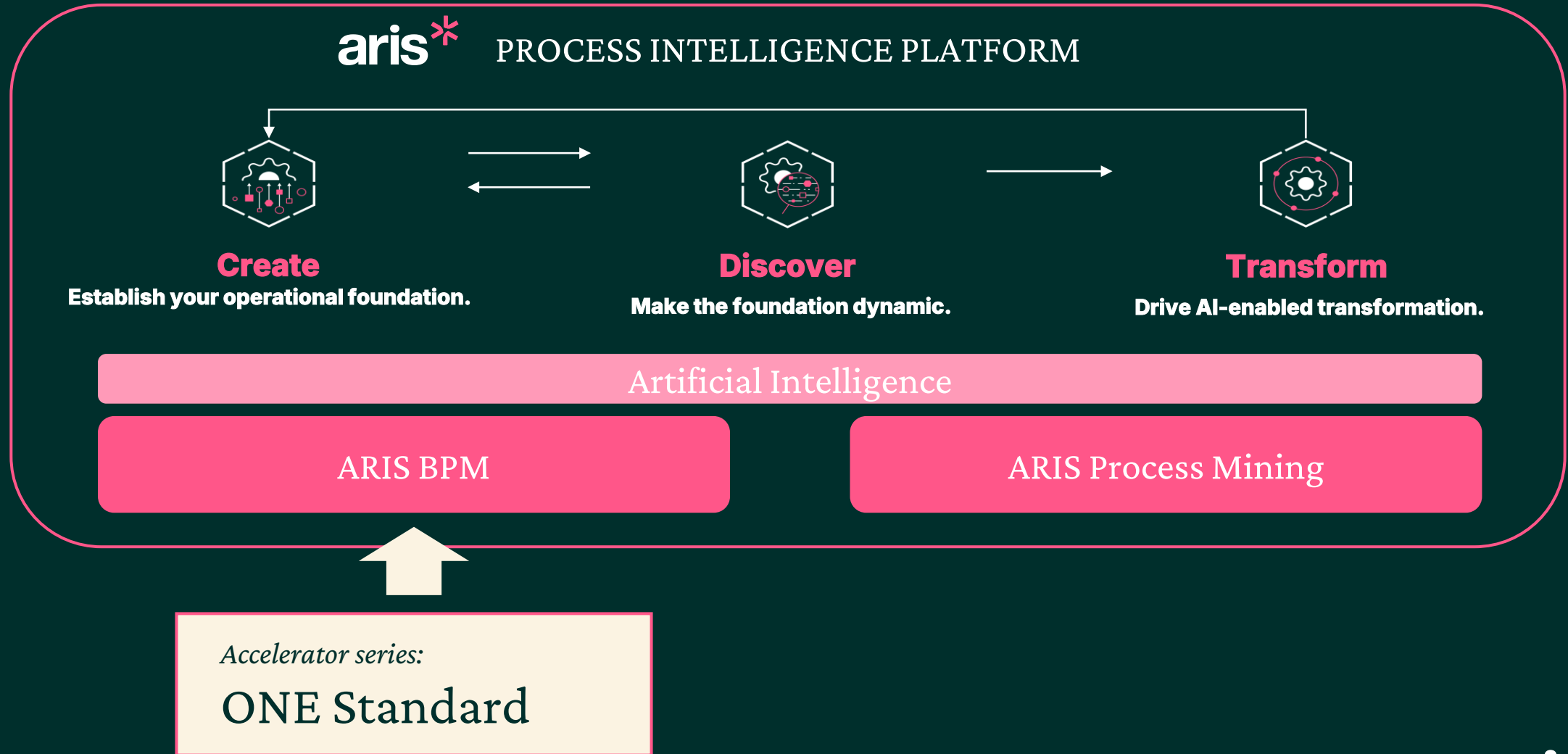
3. Methodology and Handling

4. Live Demo

5. Summary and Q&A

# Redefining Process Intelligence for the AI era.

ARIS as single platform for BPM – Process Mining - AI



# ONE Standard – Purpose & Objective

**ONE Standard is not a standalone product — it is a free value accelerator delivered with ARIS.**

Its purpose:

- 1. “Simplicity”:** Enable customers to achieve success with ARIS as quickly, consistently, smoothly, and purposefully as possible.
- 2. “Speed”:** Significantly reduce the time to measurable business value & milestones.

In essence, it serves as a “Fast-Start Framework” for all initiatives that start with Business Process Documentation.

Regardless of whether an organization runs an ongoing BPM program<sup>(1)</sup>, or whether it uses ARIS within project-driven initiatives<sup>(2)</sup>

(1): e.g.: Business & IT Transformation, continuous process & service improvement, Process Control & Compliance, Digital Twin, etc.

(2): e.g.: Process Cost Optimization, Standard software (ERP/SAP) implementation or migration, Individual AI & Workflow Automation projects, etc.

# ONE Standard - When is this relevant?

Building a new Process Repository in ARIS

- A **new ARIS customer** starting from scratch
- An **existing customer** launching a new ARIS initiative
  - in a new department with a **new repository**
  - for a **new use case with a new repository**
  - or as a **full re-launch** (new objectives, new team, or notation change)

# ONE Standard – Scope



**Customers' Use Case Demand**

**ONE Standard =**

**Standardization of Methodology**

- Modeling Conventions
- Structures & Taxonomies
- Templates

**Provision of suitable**

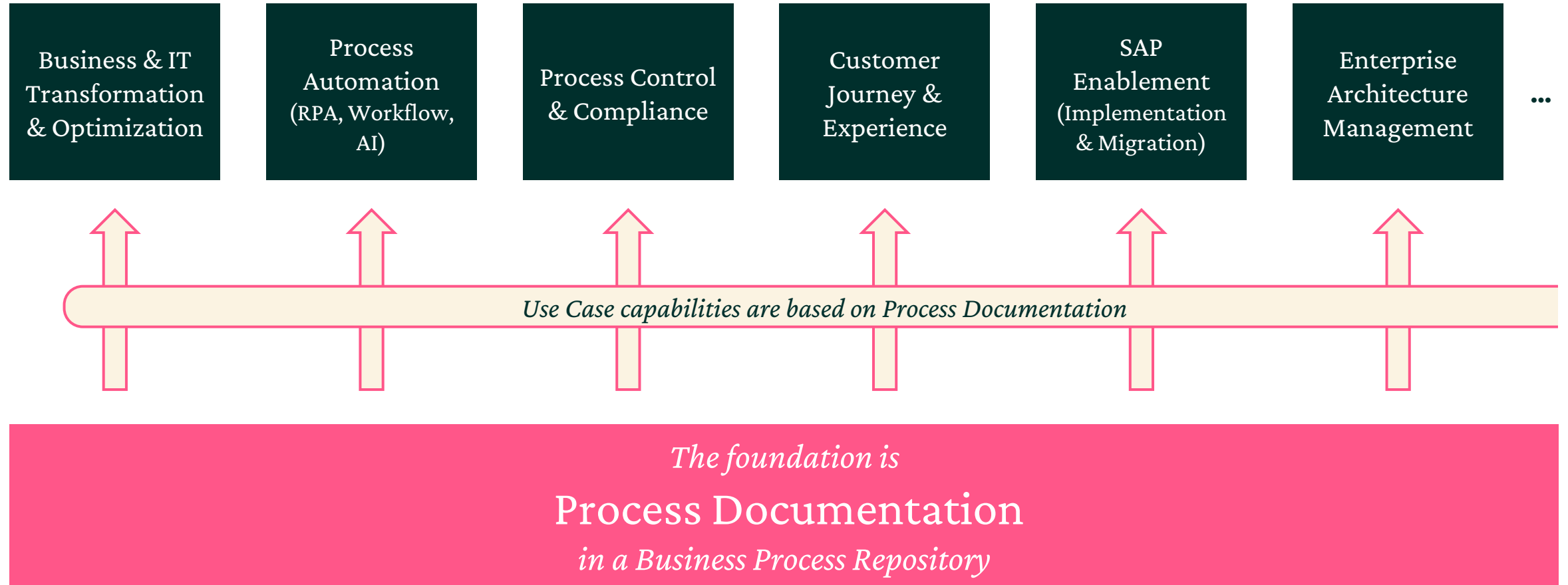
- ARIS configurations
- Content
- Tools
- Guidelines

*is based on*

**EXISTING  
ARIS Standard Functionalities**

# ONE Standard

Supported Customer BPM Initiatives

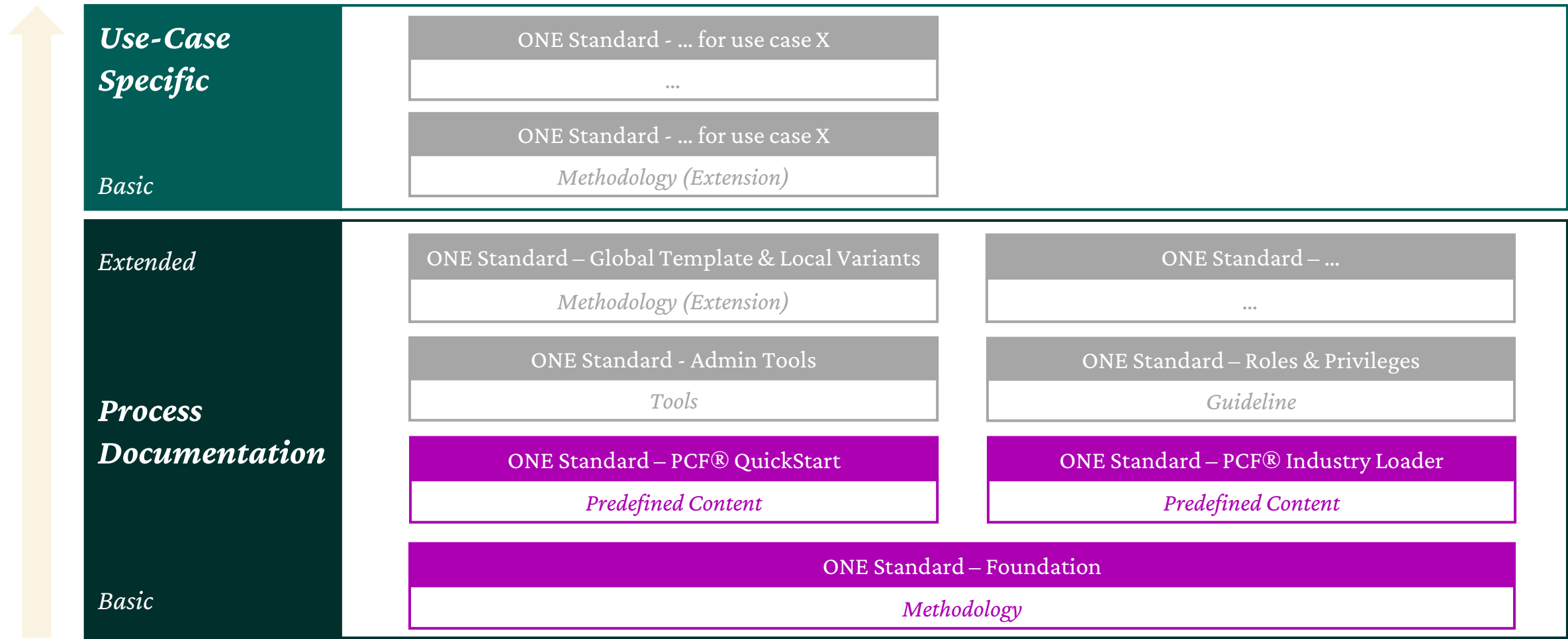


# Accelerator series

Released Accelerator  
*Kind of*

Potential Accelerator  
*Kind of*

Business processes are the foundation... but the use case defines the application



# ONE Standard - Agenda

1. Overview

2. Assets, Access and Installation

3. Methodology and Handling

4. Live Demo

5. Summary and Q&A

# Key Elements

## ONE Standard – Foundation

### 1. **Project Template Database**

*Provides a ready-to-use ARIS repository structure — enabling teams to start modeling instantly without setup effort.*

### 2. **Final ARIS Method Filter**

*Delivers a preconfigured, streamlined modeling method — ensuring all users work with the right model types, attributes, and conventions.*

### 3. **ARIS Database with Conventions and Examples**

*Includes best-practice models, naming rules, attributes, and examples — giving modelers immediate guidance and eliminating guesswork.*

### 4. **Conventions Handbook on [ariscommunity.com](https://www.ariscommunity.com)**

*Offers a publicly documented, easy-to-access reference — ensuring transparency and alignment for all stakeholders.*

### 5. **Tutorial Videos for Modelers**

*Accelerate onboarding with step-by-step guidance — making it easy even for beginners to model correctly from Day 1.*

### 6. **Ready-to-use Semantic Check**

*Automatically validate models for consistency and correctness — preventing errors and reducing rework across the repository.*

### 7. **Supportive Documentation and Community**

*Ensures continuous learning and answers to common questions — creating confidence and reducing dependency on expert support.*

### 8. **Content Type Configuration**

*Predefined content type settings for modeling and publishing — easy information maintenance and reading*

### 9. **(uses New BPMN Linkage concept & new BPMN link features. Available since Release 10.2026.04)**

*Provides a dedicated, simplified BPMN modeling environment — enabling clean, structured end-to-end process modeling.*

# ONE Standard - Foundation

CONTENT: (Technical BOM)

## ARIS Assets

PROJECT TEMPLATE - ONE Standard (...).adb

CONVENTIONS and EXAMPLES - ONE Standard (...).adb

ONE Standard - Method filter – (...).filter  
“Process documentation (ONE Standard)”

ONE Standard - SemCheck – (...).apx  
(incl. suitable SemCheck RuleSet)

For ARIS ENTERPRISE - ONE Standard – Foundation – CTC.cce

For ARIS ENTERPRISE Public Cloud - ONE Standard - Foundation – CTC.cce

For ARIS ADVANCED - ONE Standard - Foundation – CTC.cce

README.txt

ONE Standard – BPMN Link Modeler – vX.Y.Z

Became  
ARIS std.  
since  
10.2026.4

## Supportive Assets (via [ariscommunity.com](https://www.ariscommunity.com))

Entry page for ONE Standard on [www.ariscommunity.com](https://www.ariscommunity.com):

<https://ariscommunity.com/accelerators/one-standard-foundation>

### MODELING CONVENTIONS AND GUIDELINES

1. [General Modeling Conventions, Guidelines, and Fundamentals](#)
2. [Process Architecture & Process Modeling](#)
3. [Library Modeling](#)
4. [Group and Assignment structure](#)

### Installation, Files & Version History

The BPA Accelerator is installed via manual installation using the ARIS Administration interface. The setup consists of importing the required components and can typically be completed in just a few minutes. The step-by-step instructions below make the installation straightforward and easy to follow. All manuals, installation files, and supporting materials – including version history – are available in this section.

#### Gallery Installation

The ONE Standard - Foundation can be automatically installed via the **ARIS Gallery** (available in your project room).

However, one component requires manual installation afterward:

3 Steps

#### Manual Installation - Files

Access the files required to install the ONE Standard Foundation Accelerator in your ARIS environment.

Download

#### Manual Installation - HowTo

Step-by-step guide to install the ONE Standard Foundation Accelerator in your ARIS SaaS environment.

Step-by-Step guide

#### Release Notes & Version History

Detailed overview of all updates, enhancements, and changes for each version of the ONE Standard Foundation Accelerator.

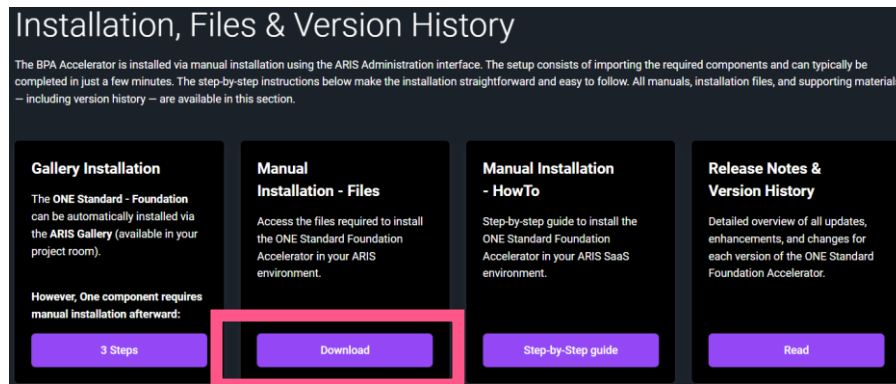
Read

# Provision and Installation

Customers can get it in two ways

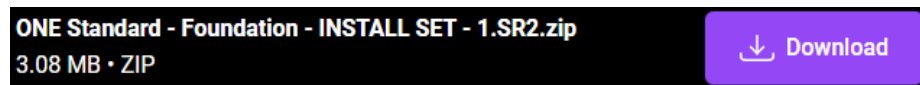
## ARIS Download Center

The link to the manual installation files is also listed on the central overview page (in the ariscommunity.com)

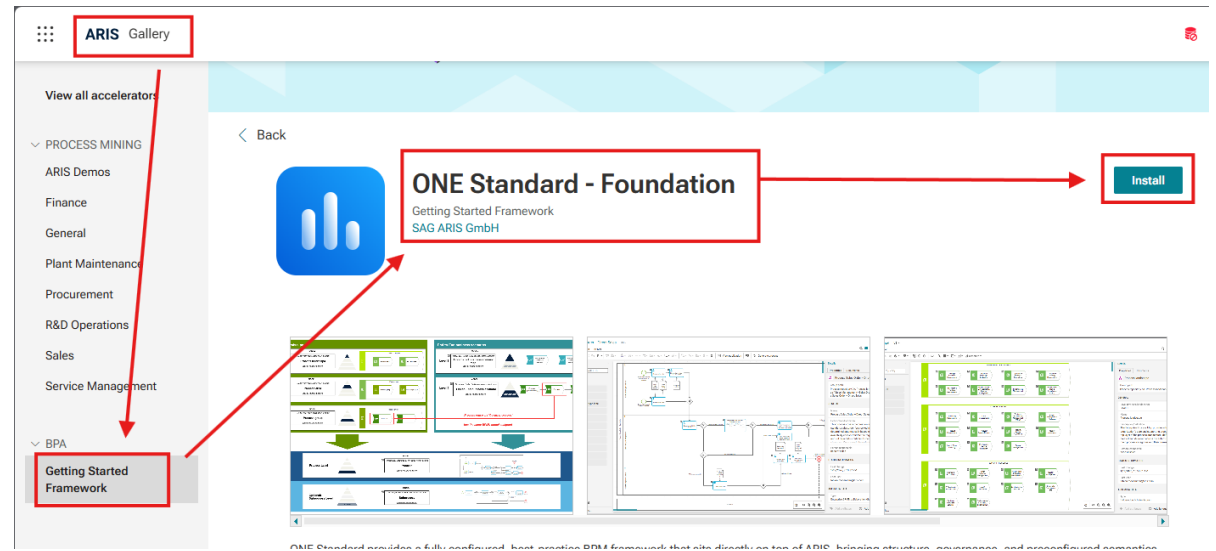


Or you browse through the ARIS Download Center.

Here direct link: <https://ariscommunity.com/download-center/accelerators/accelerators/one-standard-foundation>



## ARIS Gallery



Unfortunately, the suitable Content Type Configuration still needs to be imported manually!

- Available in the ARIS Download Center

# ONE Standard -

## Modeling Conventions at a Glance

The concrete Modeling Conventions are explained on [www.ariscommunity.com](http://www.ariscommunity.com).

### MODELING CONVENTIONS AND GUIDELINES

1. General Modeling Conventions, Guidelines, and Fundamentals
2. Process Architecture & Process Modeling
3. Library Modeling
4. Group and Assignment structure

**Textual description in EN**  
can be translated into other languages by browser functions

**Tutorial videos (only in EN)**

#### USED MODEL TYPE:

- Value-added chain diagram

#### MODEL ATTRIBUTES (next to "Name"):

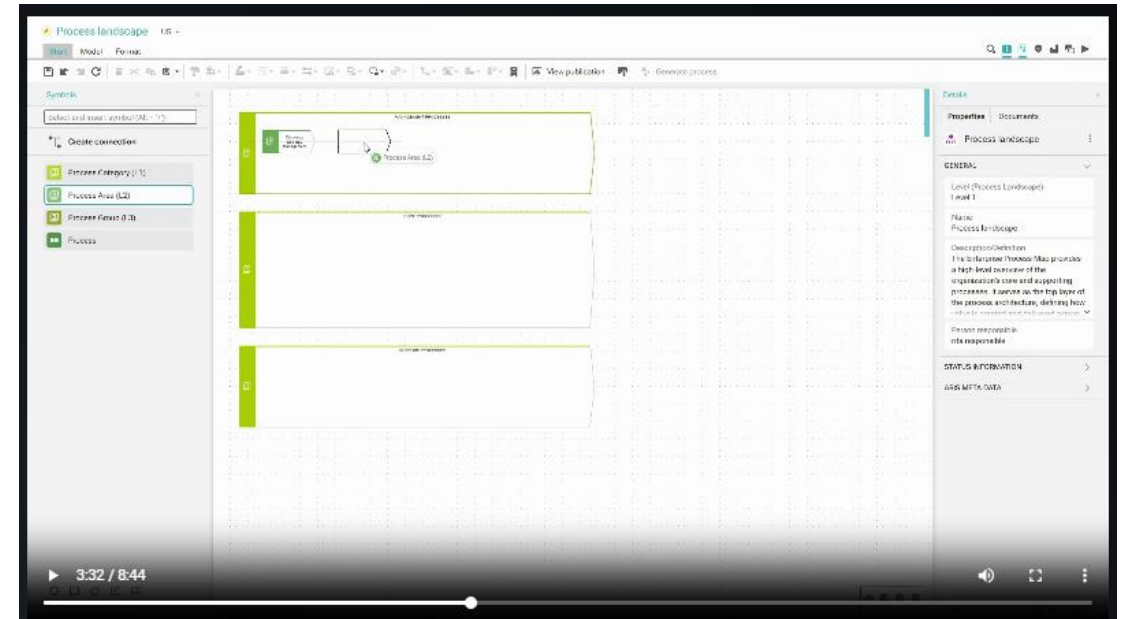
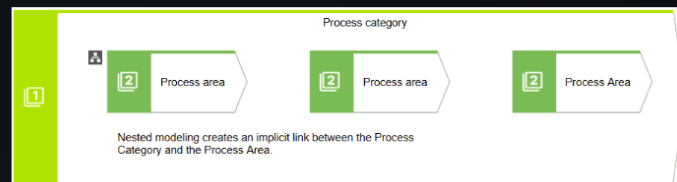
- Description
- Person Responsible
- Level (Process landscape): Level 1

#### system maintained (read-only):

- Type: Value-added chain diagram
- Last change: [Timestamp]
- Last user: [User name]
- Creator: [User name]
- Time of generation: [Timestamp]

#### MODELING CONVENTIONS:

The "Enterprise Process Map" typically consists of several "Process categories". Each "Process category" has multiple "Process areas" included



# ONE Standard - Agenda

1. Overview

2. Assets, Access and Installation

3. Methodology and Handling

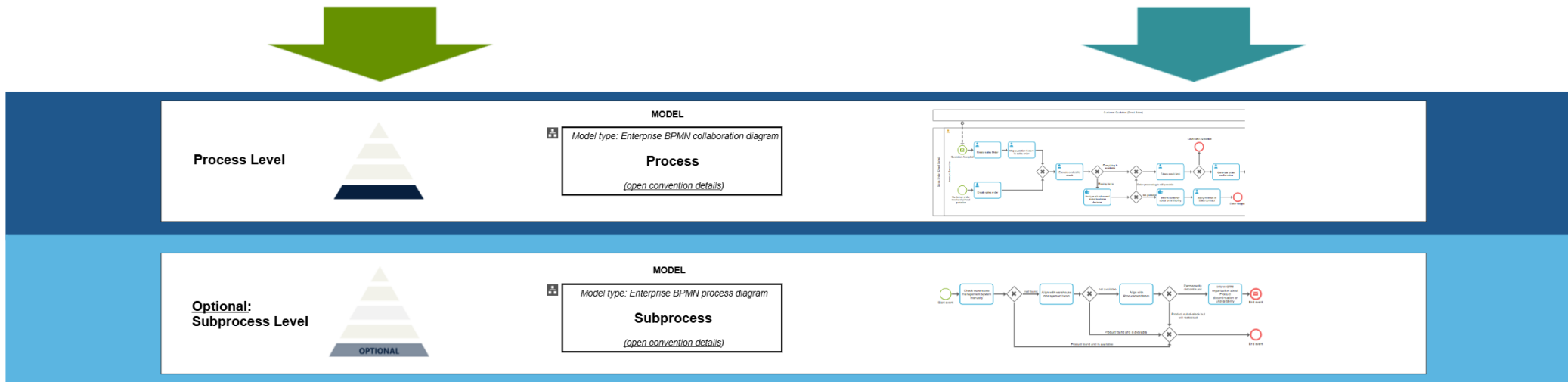
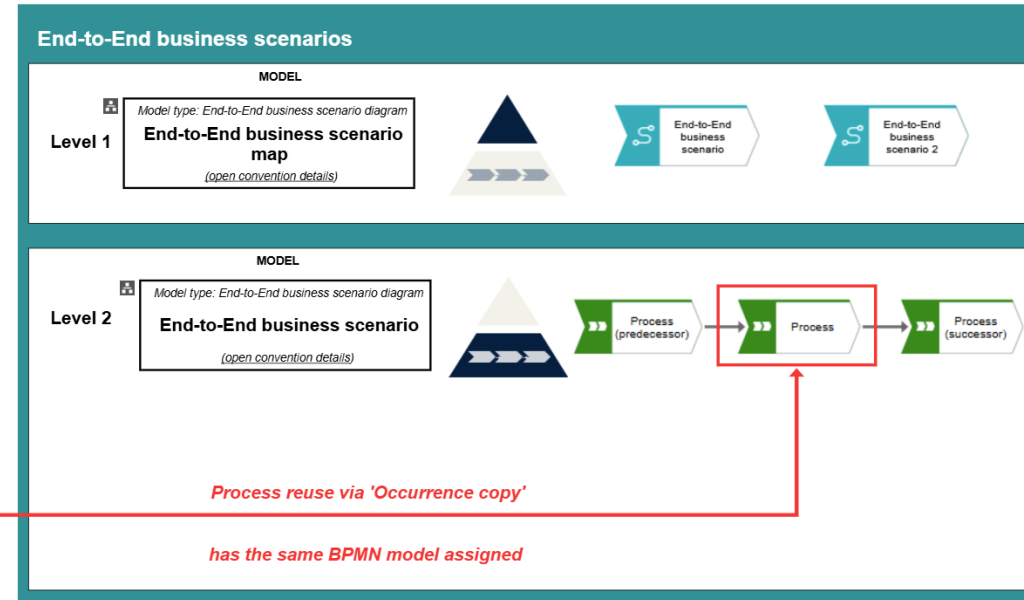
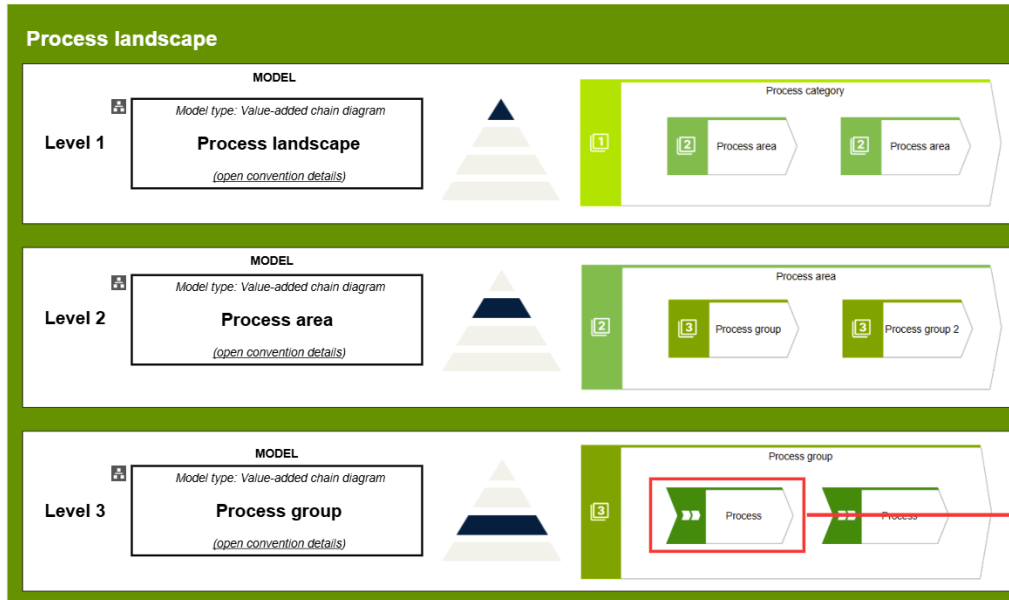
4. Live Demo

5. Summary and Q&A

# Process Architecture and Leveling Conventions

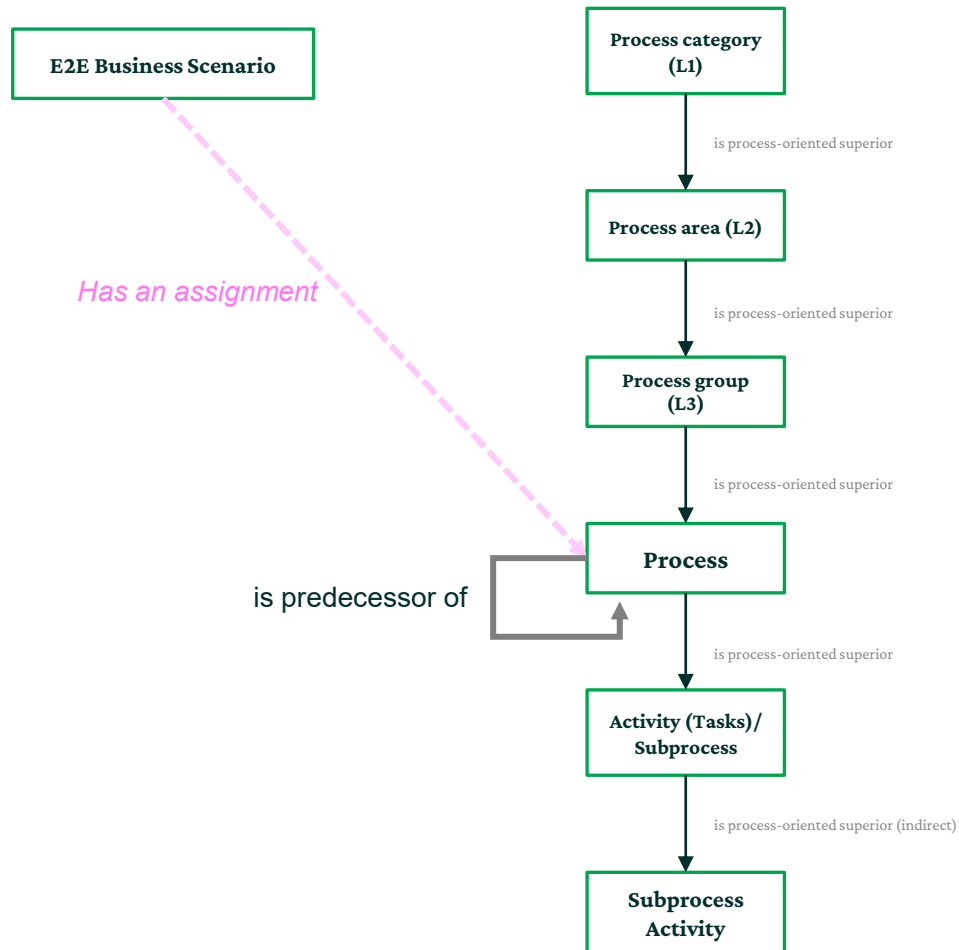
Watch the video (5:32 min)

Link: <https://ariscommunity.com/accelerators/one-standard-process-architecture-process-modeling-guidelines-v1>



# Meta Model: Process Landscape with satellites

Hierarchy of Function Objects



Mapped on VACD (Level 1-3)

Metric (KPI)  
Definition

Mapped on BPMN and VACD

Document

Mapped on BPMN

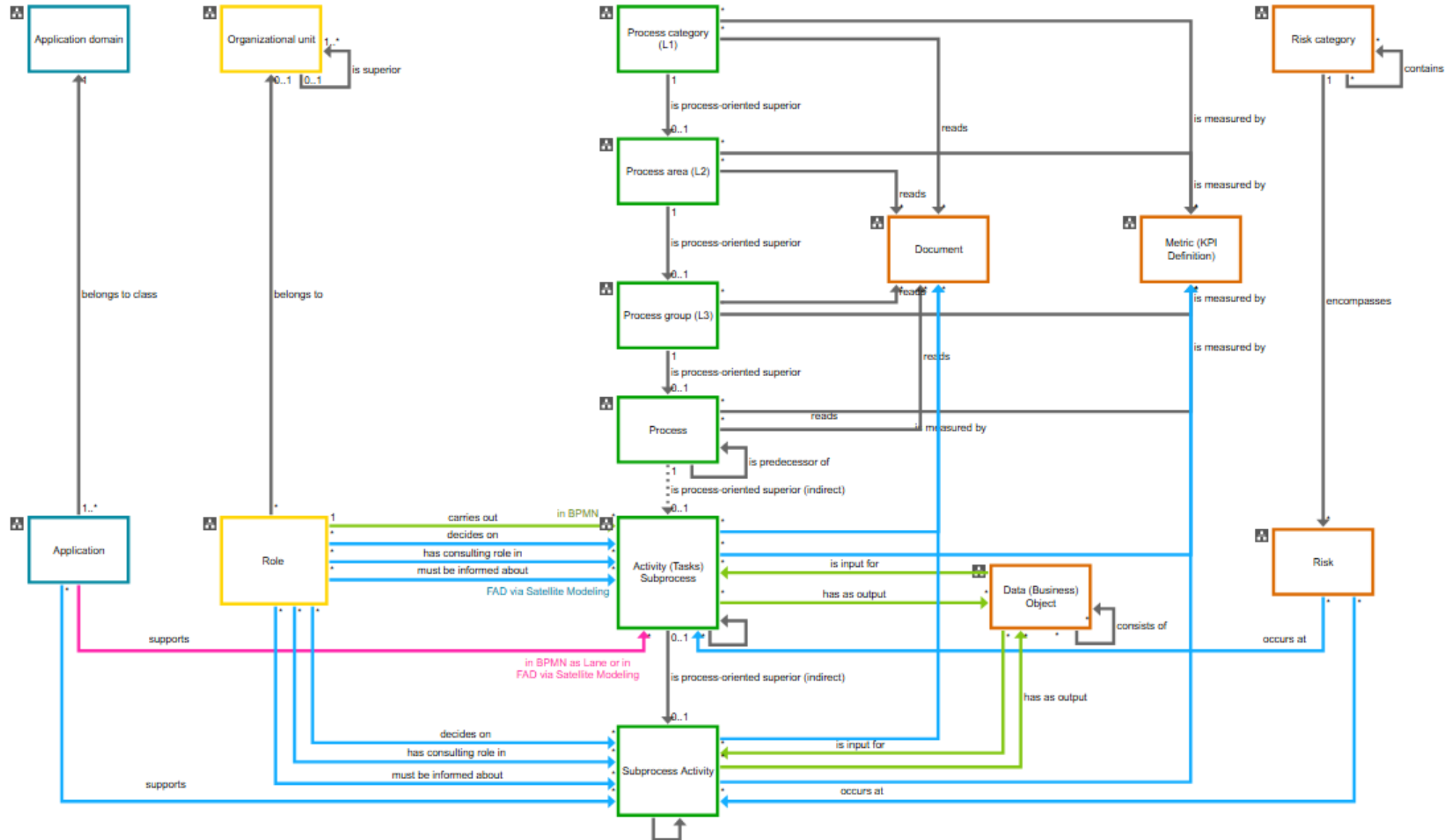
Application

Role

Risk

Data  
(Business)  
Object

# Meta Model: Process Landscape with satellites



# Meta Model: E2E Business Scenario

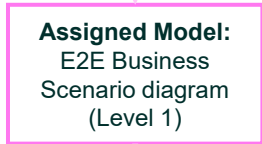
Object (Type: Function)

Used in:

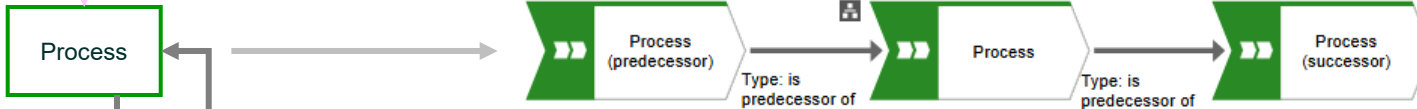


- E2E Business scenario diagram (Level 1)

*Has an assignment*

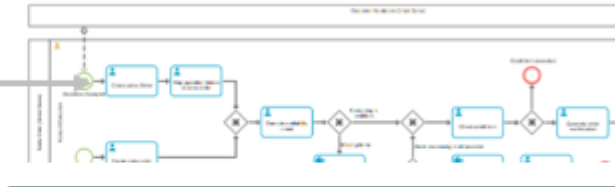
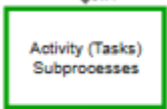


*Has occurrence*



- E2E Business scenario diagram (Level 2)

*is process-oriented superior (indirect)*



- Enterprise BPMN Collaboration diagram (L4)

*is process-oriented superior (indirect)*



- Enterprise BPMN Process diagram (L5)

# ARIS Method Configuration: 100% Standard

**The ONE Standard – Foundation is built 100% on ARIS standard method configuration.**

- Standard Model Types (+ 1 new)
- Standard Object Types
- Standard Symbol Types (+ 4 new)
- Standard Attribute Types (+ 10 new)

However, with the 10.2026.01 release, we added a few, new Types to the standard.

# Satellite Modeling instead of FAD

Realized via Content Type Configuration

The screenshot shows the configuration page for 'Sales Offer Management'. The left sidebar contains a diagram with a green box labeled '3 Sales Price and Conditions Management'. The main panel is divided into several sections: 'GENERAL' (Name: Sales Offer Management, Description: This process covers the creation, evaluation, and approval of customer-specific sales offers...), 'ATTACHED DOCUMENTS AND LINKS' (Attached documents: Company policies on discount approvals), 'MAPPED METRICS' (Mapped metrics: Number of proposals managed per contracts management FTE, highlighted with a red box), 'STATUS INFORMATION' (Last change: 1/12/2026, 11:47:22 AM; Last user: fabian.moosmann@aris.com), and 'ARIS META DATA' (Type: Process group (L3) [Function]; Time of generation: 7/18/2025, 4:41:44 PM; Creator: fabian.moosmann@aris.com). At the bottom, there are buttons for 'Add attributes' and 'Add language'.

- Partly new property groups
- Adjusted to relevant ONE Standard attributes
- CTC clone of “Default Set”
- CTC instead of Function Allocation Diagram
- Works also for Satellite item selection > show attributes:

The screenshot shows the configuration page for 'Number of proposals managed per contracts management FTE'. The left sidebar contains a diagram with a green box labeled '3 Sales Price and Conditions Management'. The main panel is divided into several sections: 'GENERAL' (Name: Number of proposals managed per contracts management FTE, Description: This measure calculates number of proposals managed per contracts management full-time equivalent employee (FTE). Please include all NDAs, teaming agreements, subcontractor and vendor management, and business/price/cost proposal management as well as budgeting on proposals. The contracts management function includes [Managing proposals, bids, and quotes; drafting, negotiating, and executing contracts and performing project and project team initiation; managing and monitoring...]), 'METRIC DATA' (Metrics category: Process Efficiency; Formula: Total number of proposals developed / Number of FTEs dedicated to the contracts management function; Unit: proposals). A red arrow points from the 'Mapped metrics' section in the first screenshot to this configuration page.

# Focus on: Document Handling

## Via Satellite Modeling

The screenshot shows the ARIS Satellite Modeling interface. On the left, a process diagram is visible with a central box labeled 'Sales Offer Management' and several surrounding boxes. On the right, a 'Details' panel is open, showing the properties of the selected process. The 'ATTACHED DOCUMENTS AND LINKS' section is highlighted with a red box, containing the document 'Company policies on discount approvals'.

Details

Properties Documents Occurrences Relations

3 Sales Offer Management

GENERAL

Name  
Sales Offer Management

Description/Definition  
This process covers the creation, evaluation, and approval of customer-specific sales offers. It ensures that all offer components — such as pricing, scope, terms, and validity — are aligned with internal guidelines and customer requirements. The process aims to provide competitive, accurate, and timely offers that support successful deal closure.

ATTACHED DOCUMENTS AND LINKS

Attached documents

- Company policies on discount approvals

MAPPED METRICS

Mapped metrics

- Number of proposals managed per contracts management FTE

STATUS INFORMATION

Last change

The screenshot shows the ARIS Satellite Modeling interface with a document details panel open. The document is titled 'Company policies on discount approvals'. The panel is divided into several sections: GENERAL, DOCUMENT INFORMATION, DOCUMENT FILES AND LINKS, and STATUS INFORMATION. A red arrow points from the document name in the 'ATTACHED DOCUMENTS AND LINKS' section of the previous screenshot to this panel.

2 Company policies on discount approvals

GENERAL

Name  
Company policies on discount approvals

Description/Definition  
Defines the rules and approval levels for granting customer discounts to ensure consistency, compliance, and profitability.

DOCUMENT INFORMATION

Document owner  
Head of Sales Governance

Document type  
Policy or guideline

Document ID  
POL-DSC-001

Document version  
2.1

Document language  
EN

DOCUMENT FILES AND LINKS

ARIS document storage Link 1  
<https://partner.ariscloud.com/documents/rest/v2/data/0/0/-/effed584-d585-4ad7-9149...>

ARIS document storage Title 1  
Company policies on discount approvals

Link 1

Title 1

STATUS INFORMATION

Last change

Save Cancel Add Add language

# Focus on: Document Handling

Via Satellite Modeling

Information carrier (27)	Name (1)
Information carrier (27)	Description/Definition (9)
Information carrier (27)	Document type (4642)
Information carrier (27)	Document ID (4638)
Information carrier (27)	Document version (4639)
Information carrier (27)	Document owner (4640)
Information carrier (27)	Document language (4641)
Information carrier (27)	Link 1 (152)
Information carrier (27)	Title 1 (942)
Information carrier (27)	ARIS document storage Link 1 (4103)
Information carrier (27)	ARIS document storage Title 1 (4133)
Information carrier (27)	Type (389)
Information carrier (27)	Time of generation (1008)
Information carrier (27)	Creator (1009)
Information carrier (27)	Last change (1175)
Information carrier (27)	Last user (1290)
Information carrier (27)	Identifier (55)

Document type
Certificate
Check list
FAQ
Form or template
Glossary
Law or regulation
Policy or guideline
Procedural instruction
Quality manual
System operation manual
Training material
Work instruction or standard operating procedure

# Semantic Check

Optimized for ARIS Connect Designer

Model and Convention Validation (ONE) ▶ | ↺ < > | ✕ ⚙️ ⏴

- Automation
- Consistency of service allocation
- General structure rules for all model types
- Mandatory semantic checks
- Model and Convention Validation (ONE Standard)**
- Rules at design specification level
- Rules for data elements
- Rules for functions
- Rules for organizational elements
- Structure rules for process models

Model and Convention Validation (ONE Standard)  
v1.2.0  
Check your models against global standard conventions to ensure they follow maintenance & structure requirements, and process modeling guidelines.

**Starting point: always the model**

**Checks currently:**

- 46 rules
- Across:
  - All model types (Process Landscape, E2E, BPMN, libraries)
  - and occurred objects (PL ad E2E functions, BPMN functions, roles, lanes, documents, etc.)

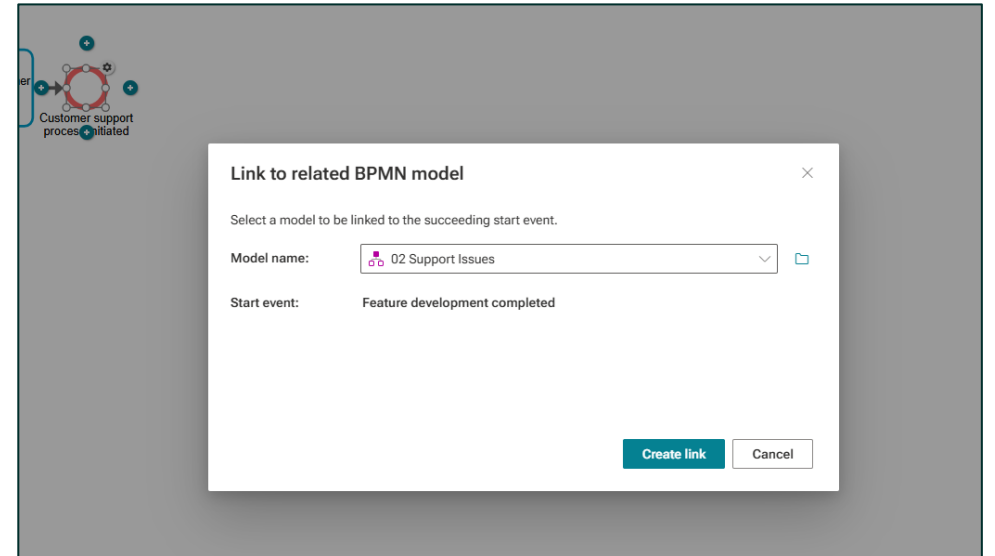
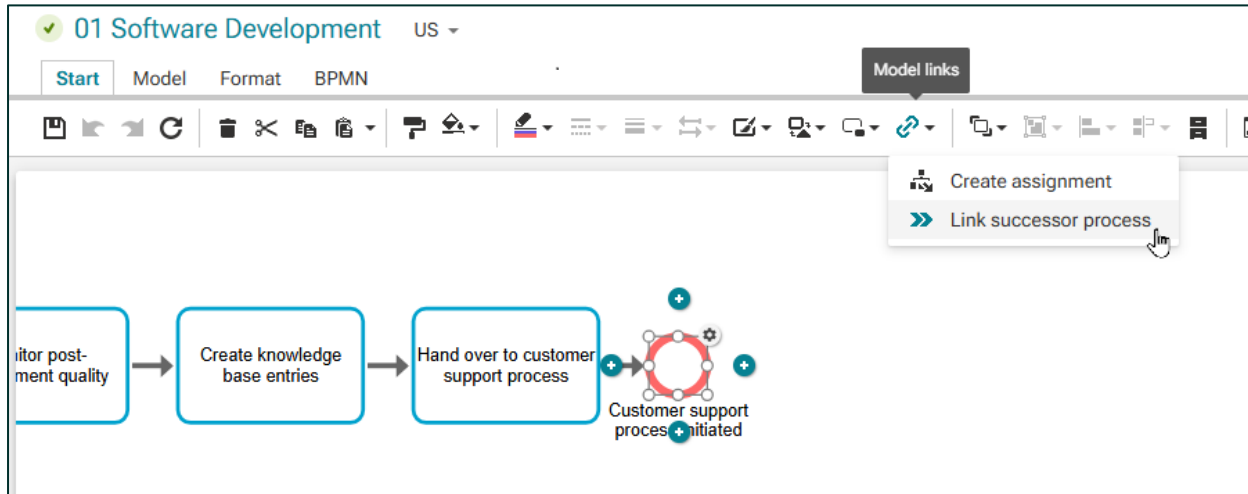
Model and Convention Validation (ONE) ▶ | ↺ < > | ✕ ⚙️ ⏴

Model and Convention Validation (ONE Standard) 4 error(s) 0 warning(s) 0 note(s) ▾ ✕

#	Item	Finding type	Description
1	> ● CORE PROCESSES	✕ The object relationships are not correct	PO10 - There is a connection missing between this object and another [Process Category/Process Area/Process] object. (3)
2	> ● MANAGEMENT PROCESSES	✕ The object relationships are not correct	PO10 - There is a connection missing between this object and another [Process Category/Process Area/Process] object. (4)
3	▾ 🏗️ Process landscape	✕ Required Model attribute is missing or not correct. Error	PM1 - Attribute(s) missing: 'Description/Definition', 'Person responsible'. [Checked language: 'English'] (1) <b>Rule: PM1 Process Landscape - Model - Required attributes</b> Checks if: Process Landscape Model has all required attributes correctly maintained
4	> ● SUPPORT PROCESSES	✕ The object relationships are not correct	PO10 - There is a connection missing between this object and another [Process Category/Process Area/Process] object. (2)

# BPMN Linkage for End-to-End modeling

Link BPMN diagrams



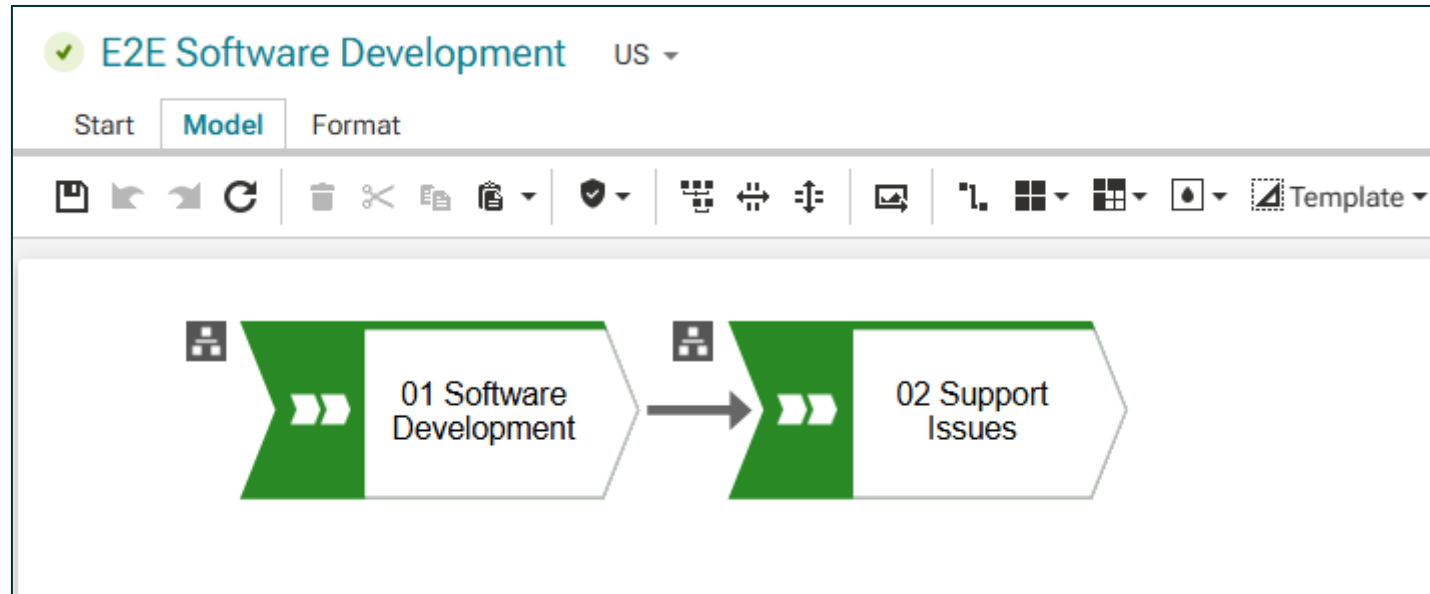
- Action and dialog will evaluate your process landscape / e2e processes
- It generates recommendation for best matching diagram to link.
- Recommendation based on “predecessor-of” connection between superior function

# BPMN Linkage: Wizard-support based on superior functions

Preparation: Create process landscape / end-to-end processes

Recommendation for best practice:

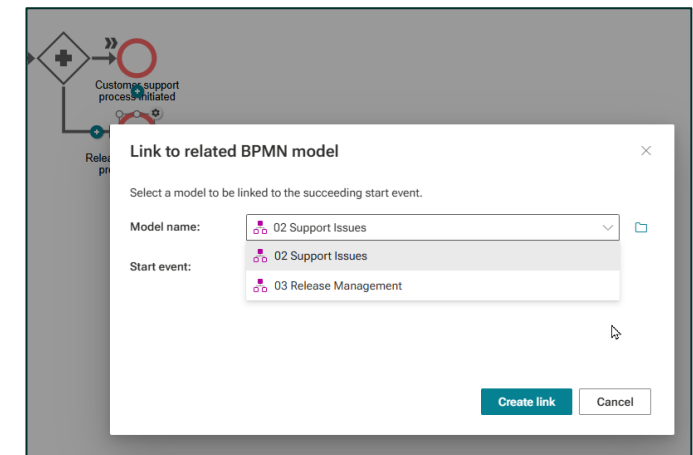
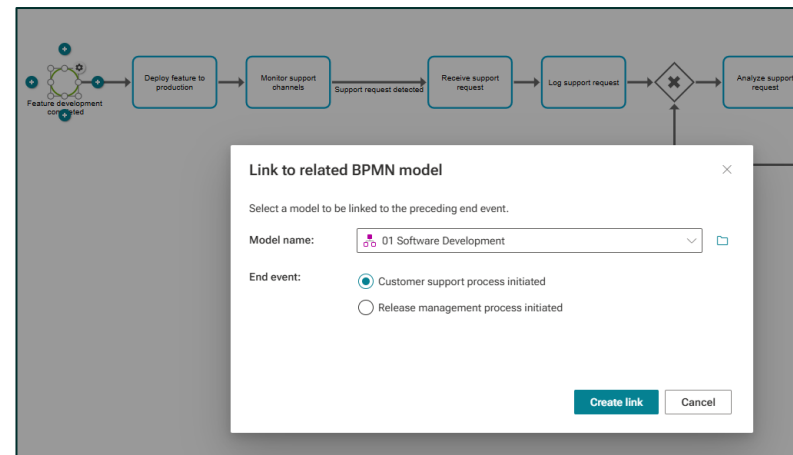
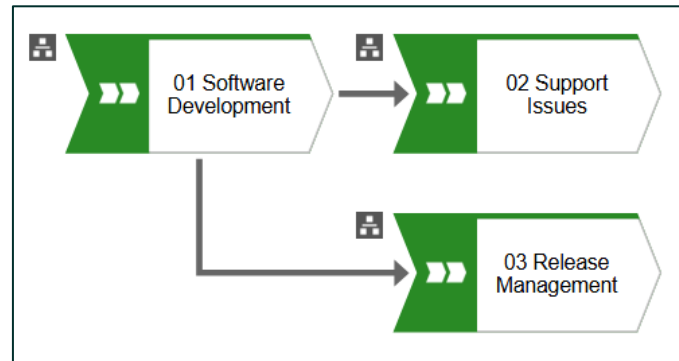
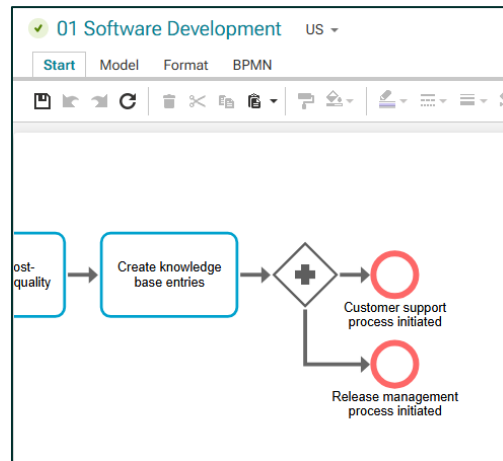
- First create your end-to-end processes with 'predecessor-of' connections between 'Value-added chains'



# BPMN Linkage: Wizard-support based on superior functions

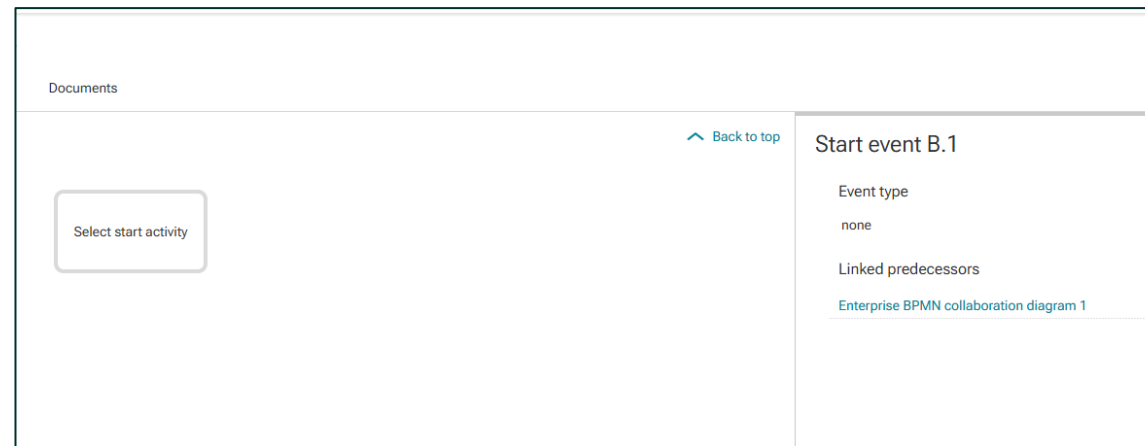
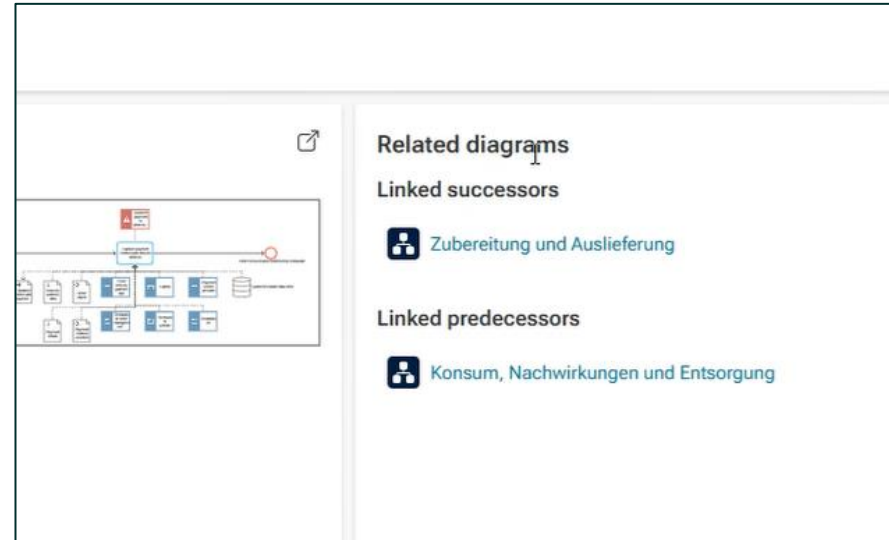
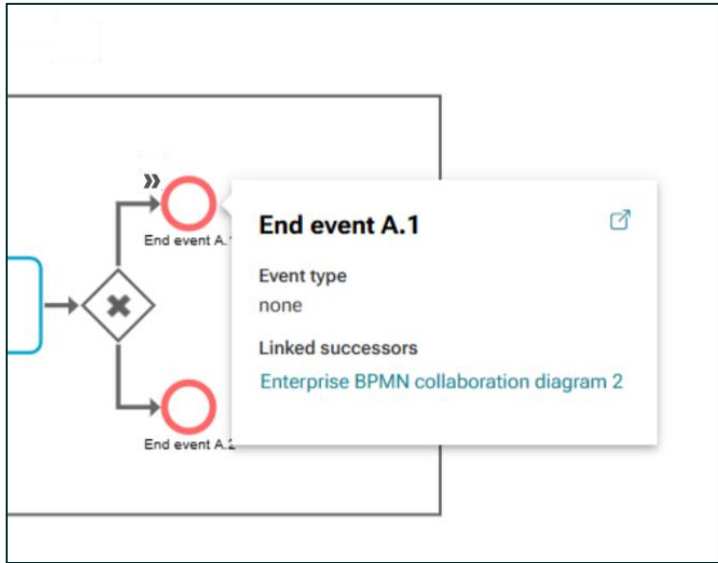
## Link BPMN diagrams

- Select start or end event if target diagram has multiple entries or exits
- Get multiple recommendations



# BPMN Linkage: Wizard-support based on superior functions

Publishing & Navigation



# General aspects

Supported UI language: only EN

- **The localization into other languages is in progress: Target is the support of all languages that are supported by ARIS per default**

Versioning:

- Last Version: 1.SR3
  - Next is 1.SR4, etc.
    - Probably, when we release ONE Standard with all localizations: 2.SR0
  - The single assets (like .adb, .filter, etc.) have a 3-digit versioning like v1.2.3
- The first digit (e.g. 1) is always equal. It stays for the method filter and modeling conventions
  - Example: Method filter = v2.x.y → INSTALL SET 2.SRx → all assets have the major version v2.a.b

# ONE Standard - Agenda

1. Overview

2. Assets, Access and Installation

3. Methodology and Handling

4. Live Demo

5. Summary and Q&A

# Live Demo

ONE Standard

## LIVE DEMO

- **Public Accelerator Page in ARIS Community**
- **CONVENTIONS and EXAMPLES - ONE Standard (...)**
- **PROJECT TEMPLATE - ONE Standard (...)**
- **ONE Standard - PCF**
  
- **Focus topics:**
  - **Document Handling via Satellite Modeling**
  - **E2E Modeling BPMN Linkage**

# ONE Standard - Agenda

1. Overview

2. Assets, Access and Installation

3. Methodology and Handling

4. Live Demo

5. Summary and Q&A

# Key Benefits of ONE Standard

A fast, proven, and easy way to build a high-quality ARIS Process Repository.

## **Start immediately — no setup project required**

*Begin modeling on Day 1 with ready-made conventions, structure, and guidance.*

## **Proven best-practice framework**

*Built on decades of real-world BPM project experience.*

## **Easy to learn and adopt**

*Simple process architecture with only a few model types (incl. BPMN) and clear rules for beginners.*

## **Built to scale with your maturity**

*Start lean and expand step by step — from first models to advanced BPM without rework.*

## **Supports all BPM scenarios**

*Works for lifecycle BPM programs (As-Is) as well as project-driven initiatives (To-Be).*

## **Complete enablement included**

*Training materials, examples, and tutorials ensure fast onboarding.*

## **Consistent, high-quality models from Day 1**

*No wild growth, no inconsistencies, no rework — supported by integrated semantic checks.*

## **Lower effort, lower risk, higher value**

*Setup works in seconds, reduces errors, and accelerates results across all BPM initiatives.*

# Offering / Editions / Packaging

## OFFERING

**Free of charge**

(and partly directly included in new ARIS setups)

## Supported EDITIONS

**ARIS Enterprise**

- **Private SaaS**
- **Public SaaS**
- **On-premise**
- some are ARIS Advanced

## PACKAGING as Accelerator Modules

ONE Standard  
**Foundation**

+

ONE Standard  
**Predefined Content X**

+

ONE Standard  
**Tool Y**

+



**Q&A**

**Q&A**

**Kurze Umfrage**

ONE Standard Feedback - ARIS  
User Group DACH



# Kurze Umfrage

<https://forms.office.com/e/4Vb5UpuP8j>

1. Wie lange nutzen Sie ARIS bereits in Ihrem Unternehmen?
2. Rückblickend: Inwieweit hätte Ihnen der ONE Standard beim initialen Aufbau Ihres Prozess-Repositories konkret geholfen?
  - Warum?
3. Basierend auf dem heutigen Stand: Welches wäre aus Ihrer Sicht die nächste sinnvolle Erweiterung für den ONE Standard?
4. Wie bewerten Sie den ONE Standard konzeptionell als Ansatz für den Aufbau und die Weiterentwicklung eines Prozess-Repositories?
5. Welche Ideen, Anregungen oder Feedback haben Sie zum ONE Standard?

Smartphone:





**aris** 

**Progress starts with Process**

ARIS.COM