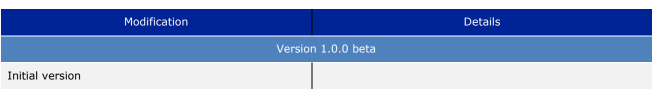




e-Procurement discovering Solution Architecture Template (SAT)

Change control





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1 INTRODUCTION

This document contains the description for a Solution Architecture Document (SAT) for the business capability of e-Procurement discovering business capability.

This SAT is based on EIRA v2.0.0, which is aligned with ArchiMate® 3.0.

The ArchiMate source are embedded in this document in the "Archi format" as well as in "The Open Group ArchiMate Model Exchange File Format".





1.1 Purpose of this document

Enterprise and Solution architects can use this document to design solution architectures in the domain of e-Procurement discovering business capability.

Table 1-1

1.2 List of acronyms used in this document

Architecture Building Block ABB **Business Interoperability Interfaces** BII **Contracting Authority** CA **Connecting Europe Facility** CEF Comité Européen de Normalisation (European Committee for Standardization) CEN CEN Technical Committee 440 - Electronic Public Procurement CEN TC 440 European Interoperability Reference Architecture **EIRA** Economic Operator(s) EO General Data Protection Regulation **GDPR** Human Interface ΗI Interoperable European Solution IES Interoperability solutions for public administrations, businesses and citizens ISA² Machine to Machine Interface MMI Solution Architecture Template SAT Solution Building Block SBB Universal Business Language UBL

2 GOAL, DESCRIPTION AND TARGET AUDIENCE

This chapter gives the goals and a description on e-Procurement discovering business capability and indicates the target audience and their potential use of this Solution Architecture Template (SAT).

2.1 Goal

The purpose of this SAT is to provide guidance by defining a minimal, but holistic (legal, organisational, semantic and technical) interoperability architecture in the domain of e-Procurement discovering business capability. This SAT should allow businesses, citizens and public administrations to have a common understanding of the most-salient building blocks.

2.2 What is e-Procurement discovering business capability?

The discovering business capability of e-Procurement consists in searching for interesting business opportunities on a publication portal.

2.3 What is a solution architecture template (SAT)

A Solution Architecture Template (SAT) is a specification extending the EIRA providing support to solution architects in a specific solution domain. An SAT contains a motivation (principles, requirements), a goal and a description of the supported functionalities, a sub-set of the EIRA core Architecture Building Blocks (ABBs) covering the four views, a set of specific ABBs extending EIRA's views enabling specific functionalities to be provided by implementations derived from the SAT and the interoperability specifications of selected ABBs and a narrative for each EIRA view.

The benefits of a SAT are the following:

- Provides architects with a common approach to cope with a specific interoperability challenge. It also places the focus on the key-points you need to consider.
- A solution architect can create a solution architecture by mapping existing Solution Building Blocks (SBBs) to an SAT, based on the interoperability specifications that are provided. This is done by providing SBBs for the ABBs identified in the SAT.
- When an architect creates an SAT, he/she can define the interoperability specifications for the SAT's ABBs and moreover recommend specific SBBs which produces faster and more interoperable results.
- An SAT can be created within and across the different views of the EIRA. An SAT can then support architects specialised in different interoperability levels."

2.4 Target audience

This document has the following target audience:

Table 2-1

Audience	Description
Solution Architect	Solution architects in the need of understanding, implementing, or describing an e-Procurement discovering solution.
Policy maker	Policy makers studying the implications due to policy changes in the area of e-Procurement, discovering part

Public Administration / Members States Public Administrations of the European Union that need to have a holistic view of the e-Procurement, discovering part interoperability architecture

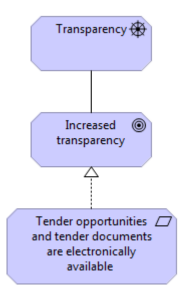
3 E-PROCUREMENT DISCOVERING INTEROPERABILITY MAPPED TO THE EIRA

This chapter contains for each EIRA view the corresponding ArchiMate model and narrative. Next to the SAT's EIRA architecture building blocks, the ArchiMate model includes, where applicable, the related specifications, principles and requirements.

The models have been scaled down to fit with the text, they are included in bigger format in the appendix.

3.1 ArchiMate Motivation extension

The following specific requirement complements the general ones specified in the e-Procurement core SAT and must be respected by the e-Procurement discovering solution: *tender opportunities and tender documents are electronically available*.



3.2 How to use this SAT

The present SAT is specifically related to the e-Procurement discovering business capability of e-Procurement. The present document has to be used in complement to the SAT related to e-Procurement.

Indeed:

- The e-Procurement core SAT focuses on the architecture that is common to all e-Procurement business capabilities.
- The present e-Procurement discovering SAT addresses the architecture that is specific to the e-Procurement discovering business capability.

Said in other words, the e-Procurement core SAT provides the foundation for the core e-Procurement, while the present SAT complements it by addressing the e-Procurement discovering specificities.

A solution architect that uses the two Solution Architecture Templates typically wants to perform a gap-analysis between an existing solution and these SATs, or he/she wants to model a solution in the domain of e-Procurement discovering and uses the two SATs as guidance.

3.2.1 e-Procurement discovering Gap Analysis use case

Using the two e-Procurement core and e-Procurement discovering SATs for gap analysis, the architect can map the building blocks of the solution to the ones in the two SATs and identify which building blocks are missing. These building blocks can either indicate missing functionality or missing interoperability specifications.

3.2.2 e-Procurement discovering Building a solution architecture use case

When building a solution architecture, the solution architect is expected to use the four different EIRA views in the two e-Procurement core and e-Procurement discovering SATs and provide a solution in the form of Solution Building Blocks (SBBs) for the Architecture Building Blocks (ABBs) that are indicated. This is done by replacing the Architecture Building Block (ABB) with an annotated Solution Building Block (SBB). The existing Solution Building Blocks in the two SATs should not be removed and replaced. However, the acknowledgement of reusing these building blocks can be done by removing the ABBs which they specialise.

Interoperability Specifications (IoP specs) are added as specialisation of an Interoperability ABB, implemented in the form of an SBB and attached to an ABB as interoperability requirements. The final solution should only contain the implementation (the SBB) of the IoP Spec

The result will be a solution architecture that will contain only SBBs, all ABBs should have been removed (in the case this SAT already provides SBBs for this ABB) or replaced by SBBs (solutions that implement that ABB).



The SAT is a document describing the needed Architecture Building Blocks for a desired solution. This should not be taken as restrictive but as advisory. When an Architecture Building Block (ABB) is present for which there is no implementation foreseen in the form of a Solution Building Block (SBB), it is *strongly* recommended, but not mandatory, to take this ABB into consideration in the final solution.

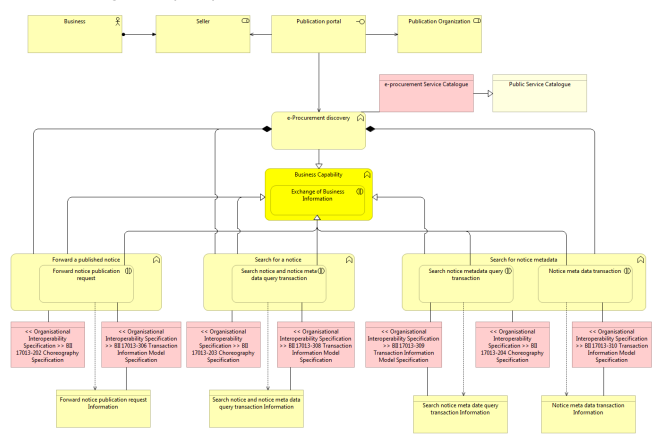
3.3 e-Procurement discovering Legal View

There is no supplementary building block in this specific e-Procurement discovering Legal View in comparison with the e-Procurement core Legal View provided in the e-Procurement core SAT. The core Legal View specified in the e-Procurement core SAT applies.

There is no supplementary building block in this specific e-Procurement discovering Legal View in comparison with the e-Procurement core Legal View provided in the e-Procurement core SAT.

3.4 e-Procurement discovering Organisational View

The Organisational view for the e-Procurement discovering business capability consists in the following sub-set of EIRA Architecture Building Blocks (ABBs) as well as a number of predefined Solution Building Blocks (SBBs):



The e-Procurement discovering Business Capability is provided using the Publication portal Service Delivery Model and is listed in the e-Procurement Service Catalogue.

To discover a business opportunity on the publication portal, a European, National of Regional publication portal (e.g. the Tenders Electronic Daily) offers the possibility to Economic Operators (Sellers) to find interesting business opportunities. The Economic Operator expresses the search criteria. The publication portal returns with matching notices.

The Publication Portal is used by the Seller to search notices and notice metadata, as well as to forward the published notices.

The e-Procurement discovering Business Capability is made up of the following refined Business Capabilities:

1. Forward a published notice

Only one Exchange of Business Information is defined for this Business Capability:

- a. Forward notice publication request
- 2. Search for a notice

Only one Exchange of Business Information is defined for this Business Capability:

a. Search notice and notice metadata query transaction

3. Search for notice metadata

This Business Capability implies the following Exchanges of Business Information:

- a. Search notice metadata query transaction
- b. Notice metadata response transaction

The following table lists the Organisational Interoperability Specifications applying to the Business Capabilities and Exchanges of Business Information:

Table 3-1

Business Capability and Exchange of Business Information	Organisational Interoperability Specification
Forward a published notice	BII 17013-202
Forward notice publication request	BII 17013-306
Search for a notice	BII 17013-203
Search notice and notice metadata query transaction	BII 17013-308
Search for notice metadata	BII 17013-204
Search notice metadata query transaction	BII 17013-309
Notice metadata response transaction	BII 17013-310

Forward a published notice

Forward a published notice choreography describes a process and its variants by which a publisher forwards a published notice to another publication body. It is intended to widen the geographical and or audience exposure.

Search for a notice

Search for a notice choreography describes a process providing electronic messaging support for retrieving a bulk download of relevant notices from a publisher by any interested party; which could be for example another publisher or an intermediary service.

Search for notice metadata

Search notice metadata choreography describes a process providing electronic messaging support for the business process to retrieve a bulk download of notice metadata from a publisher by any interested party; which could be for example another publisher or an intermediary service.

Search notice metadata query transaction

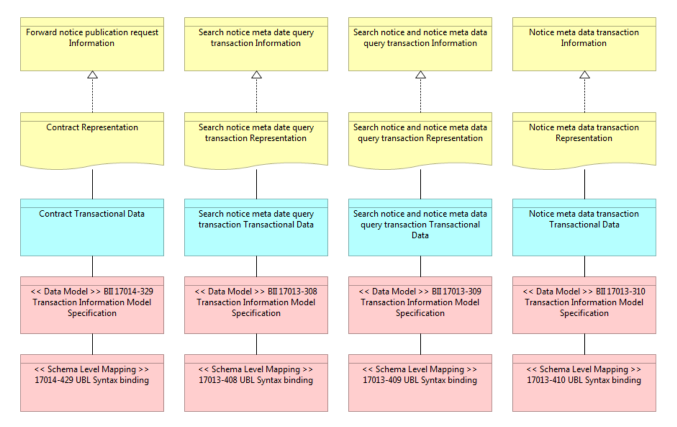
Search notice and notice metadata query BII transaction provides the set of relevant criteria (metadata) about the business opportunity for notices, usually based on the economic operator ambitions and capabilities.

Notice metadata response transaction

Notice metadata response BII transaction provides the set of relevant criteria (metadata) about the business opportunity for notices, usually based on the economic operator ambitions and capabilities.

3.5 e-Procurement discovering Semantic View

The Semantic view of this SAT consists of the following sub-set of EIRA Architecture Building Blocks (ABBs) as well as a number of predefined Solution Building Blocks (SBBs):



The Transactional Data ABBs represent at the semantic point of view the business information exchanged at the organisational point of view.

Consequently, there are 4 Transactional Data ABBs in the e-Procurement discovering semantic view:

- 1. Forward notice publication request
- 2. Search notice and notice metadata query transaction
- 3. Search notice metadata query transaction
- 4. Notice metadata transaction

Each Transactional Data is defined in a Data Model SBB, the BII Transaction Information Model Specification, itself associated to a Schema Level Mapping SBB, the UBL Syntax Binding specification. These are listed in the following table:

Transactional Data	Transaction Information Model Specification	UBL Syntax Binding
Forward notice publication request	BII 17013-306	17017-406
Search notice and notice metadata query transaction	BII 17013-308	17017-408
Search notice metadata query transaction	BII 17013-309	17017-409
Notice metadata transaction	BII 17013-310	17017-410

Table 3-2

3.6 e-Procurement discovering Technical View – Application

There is no supplementary building block in this specific e-Procurement discovering Technical View – Application in comparison with the e-Procurement core Technical View – Application provided in the e-Procurement core SAT. The core Technical View – Application specified in the e-Procurement core SAT applies.

The Representations of Transactional Data that the MMI presented in the e-Procurement core SAT has to process are the ones shown in the specific Semantic View shown in the previous paragraph of the present document.

There is no supplementary building block in this specific e-Procurement discoveringTechnical View – Application in comparison with the e-Procurement core Technical View – Application provided in the e-Procurement SAT.

3.7 e-Procurement discovering Technical View – Infrastructure

There is no supplementary building block in this specific e-Procurement discovering Technical View – Infrastructure in comparison with the e-Procurement core Technical View – Infrastructure provided in the e-Procurement core SAT. The core Technical View – Infrastructure specified in the e-Procurement core SAT applies.

There is no supplementary building block in this specific e-Procurement discovering Technical View – Infrastructure in comparison with the e-Procurement core Technical View – Infrastructure provided in the e-Procurement SAT.

4 REFERENCES

The references listed in the e-Procurement core SAT apply.

5 ACKNOWLEDGEMENTS

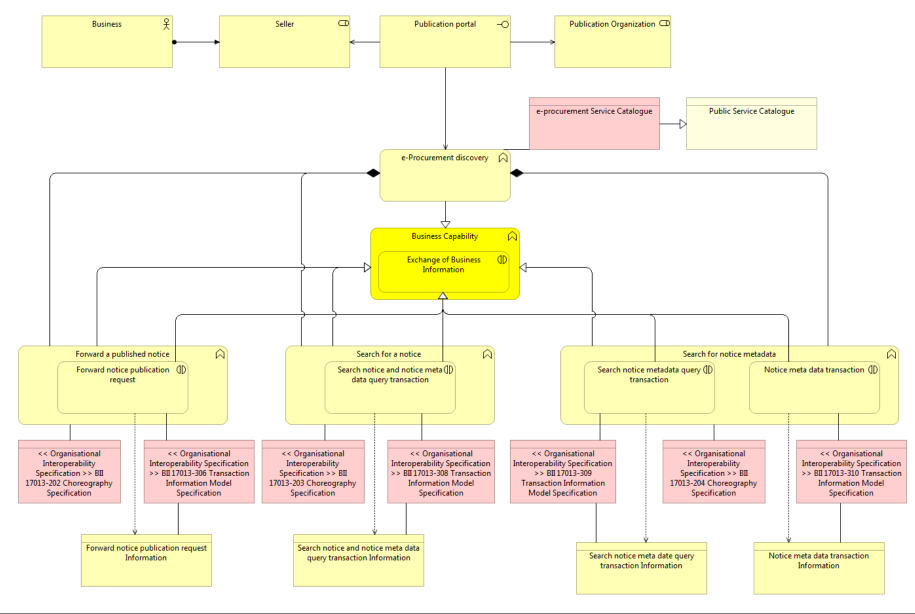
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- APOLOZAN Liviu
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- GUASCH Cécile

6 **APPENDIX:** LEGAL VIEW

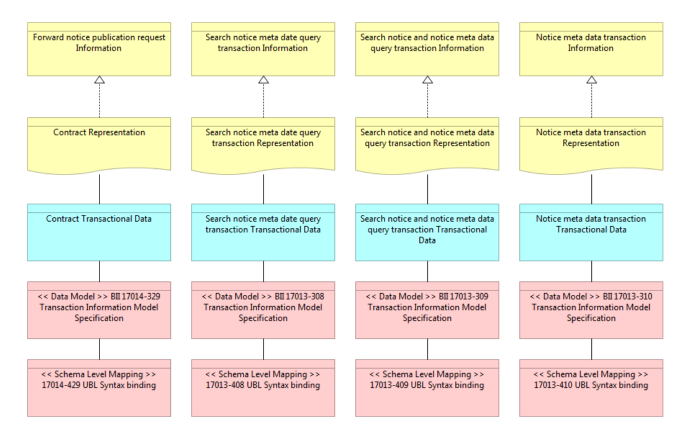
There is no supplementary building block in this specific e-Procurement discovering Legal View in comparison with the e-Procurement core Legal View provided in the e-Procurement core SAT.

7 APPENDIX: ORGANISATIONAL VIEW



ISA² Action 2016.32 - European Interoperability Architecture

8 APPENDIX: SEMANTIC VIEW



9 APPENDIX: TECHNICAL VIEW – APPLICATION

There is no supplementary building block in this specific e-Procurement discoveringTechnical View – Application in comparison with the e-Procurement core Technical View – Application provided in the e-Procurement SAT.

10 APPENDIX: TECHNICAL VIEW – INFRASTRUCTURE

There is no supplementary building block in this specific e-Procurement discovering Technical View – Infrastructure in comparison with the e-Procurement core Technical View – Infrastructure provided in the e-Procurement SAT.