# **EIRA v4.1.0**

**Release notes** 



#### **Disclaimer:**

ArchiMate® is a registered trademarks of The Open Group.

 $\label{lem:convergence} \mbox{ArchiMate} @ \mbox{is copyright of The Open Group. All rights reserved.}$ 

Archi® is a registered trademark of Phillip Beauvoir.

# **TABLE OF CONTENTS**

1	IN	ITRODUCTION	
-			
	1.1	PURPOSE OF THIS DOCUMENT	3
	1.2	RELEASE DATE	3
	1.3	DESCRIPTION	3
	1.4	LIST OF ACRONYMS USED IN THIS DOCUMENT	3
2	RI	ELEASE COMPONENTS	4
	2.1	EIRA v4.1.0 ArchiMate.xml	2
	2.2	EIRA v4 1 0 ArchiMate.archimate	7
	2.3	EIRA v4 1 0 ArchiMate.html.zip	11
	2.4	EIRA v4 1 0 Online documentation.	15
	2.5	EIRA_v4_1_0_SKOS.RDF	17
	2.6	ISA PRODUCT LICENSE V1.3.ZIP	18
	2.7	JOINUP	
	2.8	EIRA v4 1 0 release.zip	

#### 1 Introduction

#### 1.1 Purpose of this document

This document contains the description of the release version v4.1.0 of the EIRA.

EIRA is an architecture content metamodel defining the most salient architectural building blocks (ABBs) needed to build interoperable e-Government systems (Decoupled functionalities).

#### 1.2 Release date

This version of the EIRA has been released on the 03<sup>rd</sup> of August 2021 in <u>Joinup</u>.

#### 1.3 Description

EIRA v4.0.0 was released on the 4th of March 2021 after which the EIRA has been tested by writing Solution Architecture Templates and by modelling solutions at Member States. About 5 months year later, version 4.1.0 of the EIRA has been released, containing upgrades related to the definition of its interoperability viewpoints, ABBs and related examples. The content of the release has been developed through an agile project management approach. Tickets from EC internal and external stakeholders have been analysed in order to address their feedback and requirements.

#### 1.4 List of acronyms used in this document

Table 1-1

ABB	Architectural Building Block
EC	European Commission
EIRA	European Interoperability Reference Architecture.
IoP	Interoperability
SKOS	Simple Knowledge Organization System

## **2** Release components

The EIRA consists of the following release components

# 2.1 EIRA v4.1.0 ArchiMate.xml

The Open Group ArchiMate Exchange File Format, containing the model.

Modification	Details	
	Version 4.1.0	
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.	
Alignment of the Archi Model with the Business Agnostic Reference Architecture	The EIRA has been updated with the inclusion of new ABBs to enable the support of end-to-end design of digital public services taking into account the concepts defined in the eGovERA Business Agnostic Reference Architecture.	
	Version 4.0.0	
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.	
Alignment of the Archi Model with the Business Agnostic Reference Architecture	The EIRA has been updated with the inclusion of new ABBs to enable the support of end-to-end design of digital public services taking into account the concepts defined in the eGovERA Business Agnostic Reference Architecture.	
Introduction of the Architecture Principle viewpoint	The EIF Underlying Principle viewpoint has been substitute by the Architecture Principle viewpoint which enriches and enlarges the scope of the interoperability principles.	
Introduction of the EIRA Ontology Viewpoint	The Metamodel viewpoint has been aligned with the new EIRA Ontology introducing the Ontology viewpoint	
Version 3.1.0		
ABBs definition update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.	

Modification	Details
Archimate notation (v3.1.0)	Update of the EIRA to the new version of the Archimate notation (v3.1.0)
Introduction of the multidimensional nature of interoperability	Introduction of the multidimensional nature of interoperability involving structural interoperability, behavioural interoperability and governance Interoperability. Each ABB has been mapped with one or more interoperability dimension.
Update of the key interoperability viewpoint	Update of the key interoperability viewpoint introducing four key concepts "Shared Legal Framework", "Shared Governance Framework", "Shared Knowledge Base" and "Shared Platform", which enable the achievement of structural, behavioural and governance interoperability.
	Version 3.0.0
ABBs definition update	All the ABBs definitions have been reviewed in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach. A section referring the interoperability saliency has been introduced in order to state the ABBs interoperability relevance for EU integrated public services. EIF is the fundamental framework on which has been developed ABBs interoperability saliency.
EIRA viewpoints update	EIRA viewpoints have been updated in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach.
Introduction of new viewpoints: EIRA Metamodel viewpoint and Interoperability Privacy viewpoint	New viewpoints have been added to match the "EIRA Metamodel viewpoint" as it is provided in the New European Interoperability Framework and to match the "Interoperability GDPR viewpoint" as it is stated in the "EU General Data Protection Regulation (GDPR)".
Examples	ABB examples have been reviewed. In particular, obsolete examples have been replaced with up-to-date ones.
	Version 2.1.0
ABBs definitions Update	All the ABBs definitions have been reviewed and now include a synonym to the ABB name and an example of an existing Solution Building Block specializing this ABB.
Introduction of a new viewpoint: Conceptual Model for Integrated Service Provisioning	A new viewpoint has been added to match the "Conceptual Model for Integrated Service Provisioning" as it is provided in the New European Interoperability Framework.
Examples	Architecture Building Blocks have received examples to guide the user in the type of implementation that can be imagined for these building blocks.
	Version 2.0.0

Modification	Details
ArchiMate® 3 upgrade	EIRA© v1.2.2 was aligned with ArchiMate® 2.1, EIRA© v2.0.0 is aligned with ArchiMate® 3.0
Alignment with the new version of the EIF (the New European Interoperability Framework)	Introduction of new viewpoints to align with the cross-cutting concerns that are introduced in the new version of the "European Interoperability Framework (EIF):  • "Interoperability Governance viewpoint"  • "Integrated Public Service Governance"  • "Security and privacy viewpoint"  Introduction of a new view:  • "EIF Underlying Principles"  Introduction of new Architecture Building Blocks (ABBs), specialising "Organisational Interoperability Enablers" on the "Organisational View":  • "Security Policy"  • "Security Framework" (as specialisation of "Security Policy")  Introduction of new Architecture Building Blocks (ABBs), specialising "Data" on the "Semantic View":  • Open Data  Base Registry (as specialisation of "Master Data")
Better use of in Interoperability Specifications	<ul> <li>Each view has a grouping to which Interoperability Specifications have been attached, indicating that any Architecture Building Block can be associated with any Interoperability Specification.</li> <li>The "Data standards" ABB on the "Semantics view" has been removed as parent ABB, the implementing ABBs have been recognised as ABBs specialising the Semantic Interoperability Specifications ABB.</li> <li>The "Interoperability Specification Underpinning view" has become a viewpoint with some adaptations to support these changes.</li> <li>The "Technical Interoperability Specification" is no longer attached to the "Service Registry Component" in the "Technical view – infrastructure", but associated to the entire "Digital Service Infrastructure", via its more generic parent class "Interoperability Specification".</li> </ul>
Simplification of the Legal View	Simplification of the "Public Policy Cycle", the internals have been removed in order remove the process restrictions that were implicitly present. The "Public Policy Development Enabler" has been removed.

Modification	Details
Descriptions of all the ABBs have been revised	References have been verified and updated where possible
Minor changes	<ul> <li>Change of the ArchiMate® icon of representation.</li> <li>The High-level overview has become a viewpoint.</li> <li>The "Hosting and Networking Infrastructure" has been implemented as grouping for the different attached services.</li> <li>Introduction of a "Service Discovery Component" on the "Technical view – application".</li> </ul>
	Version 1.1.0
Added IoP spec attributes	The Interoperable European Solution building block now includes attributes to record the interoperability assessment results.
Added GovIS 2 ID attribute	The Interoperable European Solution building block now includes the GovIS2 ID as an attribute for EC solutions. Govis2 is an internal EC portfolio management solution.
Changed relation between Public Policy Formulation and Implementation Instrument	The relation is now : "is realised by"
Completed documentation of "assign" relations	
Added TES attributes	All building blocks are updated to define the attributes used by the data collection and analysis activities of the ISA TES Action (2.14).
Additional relationship in the semantic view	[Data policy] influences [Data]
All services in the technical view are now considered application services All components in the technical view	
are now considered DSI components	Version 1.0.0
	VCISION 1.0.0

# 2.2 EIRA v4 1 0 ArchiMate.archimate

The 'Archi' version of the model.

Table 2-1

Modification	Details
Version v4.1.0	

Modification	Details
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.
Alignment of the Archi Model with the Business Agnostic Reference Architecture	The EIRA has been updated with the inclusion of new ABBs to enable the support of end-to-end design of digital public services taking into account the concepts defined in the eGovERA Business Agnostic Reference Architecture.
	Version 4.0.0
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.
Alignment of the Archi Model with the Business Agnostic Reference Architecture	The EIRA has been updated with the inclusion of new ABBs to enable the support of end-to-end design of digital public services taking into account the concepts defined in the eGovERA Business Agnostic Reference Architecture.
Introduction of the Architecture Principle viewpoint	The EIF Underlying Principle viewpoint has been substitute by the Architecture Principle viewpoint which enriches and enlarges the scope of the interoperability principles.
Introduction of the EIRA Ontology Viewpoint	The Metamodel viewpoint has been aligned with the new EIRA Ontology introducing the Ontology viewpoint
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.
	Version 3.1.0
ABBs definition update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.
Archimate notation (v3.1.0)	Update of the EIRA to the new version of the Archimate notation (v3.1.0)
Introduction of the multidimensional nature of interoperability	Introduction of the multidimensional nature of interoperability involving structural interoperability,

Modification	Details
	behavioural interoperability and governance Interoperability. Each ABB has been mapped with one or more interoperability dimension.
Update of the key interoperability viewpoint	Update of the key interoperability viewpoint introducing four key concepts "Shared Legal Framework", "Shared Governance Framework", "Shared Knowledge Base" and "Shared Platform", which enable the achievement of structural, behavioural and governance interoperability.
	Version 3.0.0
ABBs definition update	All the ABBs definitions have been reviewed in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach. A section referring the interoperability saliency has been introduced in order to state the ABBs interoperability relevance for EU integrated public services. EIF is the fundamental framework on which has been developed ABBs interoperability saliency.
EIRA viewpoints update	EIRA viewpoints have been updated in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach.
Introduction of new viewpoints: EIRA Metamodel viewpoint and Interoperability Privacy viewpoint	New viewpoints have been added to match the "EIRA Metamodel viewpoint" as it is provided in the New European Interoperability Framework and to match the "Interoperability GDPR viewpoint" as it is stated in the "EU General Data Protection Regulation (GDPR)".
Examples	ABB examples have been reviewed. In particular, obsolete examples have been replaced with up-to-date ones.
	Version 2.1.0
ABBs definition update	All the ABBs definitions have been reviewed and now include a synonym to the ABB name and an example of an existing Solution Building Block specializing this ABB.
Introduction of a new viewpoint: Conceptual Model for Integrated Service Provisioning	A new viewpoint has been added to match the "Conceptual Model for Integrated Service Provisioning" as it is provided in the New European Interoperability Framework.
Examples	Architecture Building Blocks have received examples to guide the user in the type of implementation that can be imagined for these building blocks.
	Version 2.0.0

Modification	Details
ArchiMate® 3 upgrade	EIRA© v1.2.2 was aligned with ArchiMate® 2.1, EIRA© v2.0.0 is aligned with ArchiMate® 3.0
Alignment with the new version of the EIF (the New European Interoperability Framework)	Introduction of new viewpoints to align with the cross-cutting concerns that are introduced in the new version of the "European Interoperability Framework (EIF):  • "Interoperability Governance viewpoint"  • "Integrated Public Service Governance"  • "Security and privacy viewpoint"  Introduction of a new view:  • "EIF Underlying Principles"  Introduction of new Architecture Building Blocks (ABBs), specialising "Organisational Interoperability Enablers" on the "Organisational View":  • "Security Policy"  • "Security Framework" (as specialisation of "Security Policy")  Introduction of new Architecture Building Blocks (ABBs), specialising "Data" on the "Semantic View":  • Open Data  Base Registry (as specialisation of "Master Data")
Better use of in Interoperability Specifications	<ul> <li>Each view has a grouping to which Interoperability Specifications have been attached, indicating that any Architecture Building Block can be associated with any Interoperability Specification.</li> <li>The "Data standards" ABB on the "Semantics view" has been removed as parent ABB, the implementing ABBs have been recognised as ABBs specialising the Semantic Interoperability Specifications ABB.</li> <li>The "Interoperability Specification Underpinning view" has become a viewpoint with some adaptations to support these changes.</li> <li>The "Technical Interoperability Specification" is no longer attached to the "Service Registry Component" in the "Technical view – infrastructure", but associated to the entire "Digital Service Infrastructure", via its more generic parent class "Interoperability Specification".</li> </ul>
Simplification of the Legal View	Simplification of the "Public Policy Cycle", the internals have been removed in order remove the process restrictions that were implicitly present. The "Public Policy Development Enabler" has been removed.

Modification	Details
Descriptions of all the ABBs have been revised	References have been verified and updated where possible
Minor changes	<ul> <li>Change of the ArchiMate® icon of representation.</li> <li>The High-level overview has become a viewpoint.</li> <li>The "Hosting and Networking Infrastructure" has been implemented as grouping for the different attached services.</li> <li>Introduction of a "Service Discovery Component" on the "Technical view – application".</li> </ul>
	Version 1.1.0
Added IoP spec attributes	The Interoperable European Solution building block now includes attributes to record the interoperability assessment results.
Added GovIS 2 ID attribute	The Interoperable European Solution building block now includes the GovIS2 ID as an attribute for EC solutions. Govis2 is an internal EC portfolio management solution.
Changed relation between Public Policy Formulation and Implementation Instrument	The relation is now : "is realised by"
Completed documentation of "assign" relations	
Added TES attributes	All building blocks are updated to define the attributes used by the data collection and analysis activities of the ISA TES Action (2.14).
Additional relationship in the semantic view	[Data policy] influences [Data]
All services in the technical view are now considered application services All components in the technical view	
are now considered DSI components	Verrier 1.0.0
	Version 1.0.0

# 2.3 EIRA v4 1 0 ArchiMate.html.zip

A compressed folder containing the web-version of the EIRA model.

Table 2-2

Modification	Details
V4.1.0	

Modification	Details
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.
Alignment of the Archi Model with the Business Agnostic Reference Architecture	The EIRA has been updated with the inclusion of new ABBs to enable the support of end-to-end design of digital public services taking into account the concepts defined in the eGovERA Business Agnostic Reference Architecture.
	Version 4.0.0
ABBs update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.
Alignment of the Archi Model with the Business Agnostic Reference Architecture	The EIRA has been updated with the inclusion of new ABBs to enable the support of end-to-end design of digital public services taking into account the concepts defined in the eGovERA Business Agnostic Reference Architecture.
Introduction of the Architecture Principle viewpoint	The EIF Underlying Principle viewpoint has been substitute by the Architecture Principle viewpoint which enriches and enlarges the scope of the interoperability principles.
Introduction of the EIRA Ontology Viewpoint	The Metamodel viewpoint has been aligned with the new EIRA Ontology introducing the Ontology viewpoint
	Version 3.1.0
ABBs definition update	All the ABBs definitions have been reviewed in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach. A section referring the interoperability saliency has been introduced in order to state the ABBs interoperability relevance for EU integrated public services. EIF is the fundamental framework on which has been developed ABBs interoperability saliency.
Archimate notation (v3.1.0)	Update of the EIRA to the new version of the Archimate notation (v3.1.0)
	Version 3.0.0
ABBs definition update	All the ABBs definitions have been reviewed in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach. A section referring the interoperability

Modification	Details
	saliency has been introduced in order to state the ABBs interoperability relevance for EU integrated public services. EIF is the fundamental framework on which has been developed ABBs interoperability saliency.
	Version 2.1.0
ABBs definition update	All the ABBs definitions have been reviewed and now include a synonym to the ABB name and an example of an existing Solution Building Block specializing this ABB.
	Version 2.0.0
ArchiMate® 3 upgrade	EIRA© v1.2.2 was aligned with ArchiMate® 2.1, EIRA© v2.0.0 is aligned with ArchiMate® 3.0
Alignment with the new version of the EIF (the New European Interoperability Framework)	Introduction of new viewpoints to align with the cross-cutting concerns that are introduced in the new version of the "European Interoperability Framework (EIF):  • "Interoperability Governance viewpoint"  • "Integrated Public Service Governance"  • "Security and privacy viewpoint"  Introduction of a new view:  • "EIF Underlying Principles"  Introduction of new Architecture Building Blocks (ABBs), specialising "Organisational Interoperability Enablers" on the "Organisational View":  • "Security Policy"  • "Security Framework" (as specialisation of "Security Policy")  Introduction of new Architecture Building Blocks (ABBs), specialising "Data" on the "Semantic View":  • Open Data  Base Registry (as specialisation of "Master Data")
Better use of in Interoperability Specifications	<ul> <li>Each view has a grouping to which Interoperability Specifications have been attached, indicating that any Architecture Building Block can be associated with any Interoperability Specification.</li> <li>The "Data standards" ABB on the "Semantics view" has been removed as parent ABB, the implementing ABBs have been recognised as ABBs specialising the Semantic Interoperability Specifications ABB.</li> <li>The "Interoperability Specification Underpinning view" has become a viewpoint with some adaptations to support these changes.</li> </ul>

Modification	Details
	The "Technical Interoperability Specification" is no longer attached to the "Service Registry Component" in the "Technical view – infrastructure", but associated to the entire "Digital Service Infrastructure", via its more generic parent class "Interoperability Specification".
Simplification of the Legal View	Simplification of the "Public Policy Cycle", the internals have been removed in order remove the process restrictions that were implicitly present. The "Public Policy Development Enabler" has been removed.
Descriptions of all the ABBs have been revised	References have been verified and updated where possible
Minor changes	<ul> <li>Change of the ArchiMate® icon of representation.</li> <li>The High-level overview has become a viewpoint.</li> <li>The "Hosting and Networking Infrastructure" has been implemented as grouping for the different attached services.</li> <li>Introduction of a "Service Discovery Component" on the "Technical view – application".</li> </ul>
	Version 1.1.0
Added IoP spec attributes	The Interoperable European Solution building block now includes attributes to record the interoperability assessment results.
Added GovIS 2 ID attribute	The Interoperable European Solution building block now includes the GovIS2 ID as an attribute for EC solutions. Govis2 is an internal EC portfolio management solution.
Changed relation between Public Policy Formulation and Implementation Instrument	The relation is now: "is realised by"
Completed documentation of "assign" relations	
Added TES attributes	All building blocks are updated to define the attributes used by the data collection and analysis activities of the ISA TES Action (2.14).
Additional relationship in the semantic view	[Data policy] influences [Data]
All services in the technical view are now considered application services	

Modification	Details
All components in the technical view are now considered DSI components	
	Version 1.0.0

## 2.4 EIRA v4 1 0 Online documentation

A Joinup page containing an introduction to the EIRA, including its key concepts, used ArchiMate notation, tool support and views.

Modification	Details	
	Version 4.1.0	
Update of Joinup	The EIRA Overview document has been migrated from a PDF file to a Joinup page.	
ABBs definition update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.	
	Version 4.0.0	
Update of Joinup	The EIRA Overview document has been migrated from a PDF file to a Joinup page.	
ABBs definition update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.	
Introduction of the EIRA Ontology Viewpoint	The Metamodel viewpoint has been aligned with the new EIRA Ontology introducing the Ontology viewpoint	
Introduction of the Architecture Principle viewpoint	The EIF Underlying Principle viewpoint has been substitute by the Architecture Principle viewpoint which enriches and enlarges the scope of the interoperability principles.	
	Version 3.1.0	
Migration to Joinup	The EIRA Overview document has been migrated from a PDF file to a Joinup page.	
ABBs definition update	All the ABBs definitions have been reviewed, new ABBs have been created and obsolete ABBs have been deprecated based on the feedback received by EC internal and external stakeholders through an agile project management approach.	
Archimate notation (v3.1.0)	Update of the EIRA to the new version of the Archimate notation (v3.1.0)	

	Introduction of the multidimensional values of	
Introduction of the multidimensional nature of interoperability	Introduction of the multidimensional nature of interoperability involving structural interoperability, behavioural interoperability and governance Interoperability. Each ABB has been mapped with one or more interoperability dimension.	
Update of the key interoperability viewpoint	Update of the key interoperability viewpoint introducing four key concepts "Shared Legal Framework", "Shared Governance Framework", "Shared Knowledge Base" and "Shared Platform", which enable the achievement of structural, behavioural and governance interoperability.	
	Version 3.0.0	
ABBs definition update	All the ABBs definitions have been reviewed in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach. A section referring the interoperability saliency has been introduced in order to state the ABBs interoperability relevance for EU integrated public services. EIF is the fundamental framework on which has been developed ABBs interoperability saliency.	
EIRA Viewpoints update	EIRA viewpoints have been updated in relation to the feedback provided by EC internal and external stakeholders through an agile project management approach.	
Introduction of new viewpoints: EIRA Metamodel viewpoint and Interoperability GDPR viewpoint	New viewpoints have been added to match the "EIRA Metamodel viewpoint" as it is provided in the New European Interoperability Framework and to match the "Interoperability GDPR viewpoint" as it is stated in the "EU General Data Protection Regulation (GDPR)".	
Examples	ABB examples have been reviewed. In particular, obsolete examples have been replaced with up-to-date ones.	
	Version 2.1.0	
ABBs definition update	All the ABBs definitions have been reviewed and now include a synonym to the ABB name and an example of an existing Solution Building Block specializing this ABB.	
Version 2.0.0		
Alignment to EIRA v2.0.0	Added the new Views, Viewpoints with their descriptions.	
Added additional ArchiMate© elements and their description	Addition of Goal, Assessment and Principle coming from the ArchiMate© motivation extension.	
Additional section "How EIRA supports Interoperability in eGovernment"		
Version 1.1.0		

Readability improvements	Improvement of the readability in the Overview document by introducing minor phrasing changes throughout all sections in the document.
Improvement of EIRA background section 2.1	Refined the text of the requirements of interoperability coordination across borders and sectors.
	Stronger link to the advantages of Enterprise Architecture principles and further elaboration of the EIRA's specific benefits.
Improvement of EIRA's expected benefits section 2.4	Highlighted how the development of more interoperable e-Government solutions requires consideration of interoperability on multiple levels and the transition to digital service delivery (Section 2.4.1).
	Provided more information on how cost-savings on portfolios can be made due to better assessment of solution portfolios by highlighting the importance of Interoperability Specifications (Section 2.4.2)
	Provided more information on how cost-savings can be increased through the reusability assessment of solutions (Section 2.4.3).
Additional section (Section 2.6) on the application of the EIRA.	
Additional section (3.3.2) introducing the Cartography Tool.	
Improvement of the Key Concepts of the EIRA (Section 3.1)	Provided more information to define what a reference architecture is in the context of the EIRA with a link to Enterprise Architecture.
Updated EIRA meta model	EIRA meta model updated in Key Concepts in EIRA (Section 3.1)
	Version 1.0.0

# 2.5 **EIRA v4 1 0 SKOS.rdf**

The EIRA as controlled vocabulary in SKOS format.

Modification	Details	
Version v4.1.0		
Alignment with EIRA v4.1.0		
Version 4.0.0		
Alignment with EIRA v4.0.0		
Version 3.1.0		

Alignment with EIRA v3.1.0	
	Version 3.0.0
Alignment with EIRA v3.0.0	
	Version 2.1.0
Alignment with EIRA v2.1.0	
	Version 2.0.0
Alignment with EIRA v2.0.0	
	Version 1.1.0
Creation of the controlled vocabulary	
	Version 1.0.0

## 2.6 ISA Product License v1.3.zip

The license under which the EIRA is released.

Modification	Details
Version 1	.3.0
Replacement of specific ISA Product licenses by a generic license	
Version 1	.2.0
Typo "hereafter"	
"or later versions" replaced by "which replaces earlier versions"	
Version 1	.1.0
Typo "above" replaced by "below".	
Version or ArchiMate explicitly mentioned (i.e. 2.1).	
Reference to citizens of the EU included.	
Version 1	.0.0

## 2.7 Joinup

The public web-page (<a href="https://joinup.ec.europa.eu/asset/eia/description">https://joinup.ec.europa.eu/asset/eia/description</a>) containing information on the EIRA.

Modification	Details	
Version 1.1.0		

Version 1.0.0		

# 2.8 EIRA v4 1 0 release.zip

An archive containing each of the above mentioned files.	
Modification	Details
	Version 4.1.0
Release package of all new components v4.0.0	- EIRA
	Version 4.0.0
Release package of all new components – v4.0.0	<u>.</u>
	Version 3.1.0
Release package of all new components - v3.1.0	- EIRA
	Version 3.0.0
Release package of all new components - v3.0.0	- EIRA
	Version 2.1.0
Release package of all new components v2.1.0	– EIRA
	Version 2.0.0
Release package of all new components v2.0.0	- EIRA
	Version 1.1.1
Replacement of specific ISA Product license a generic license	ses by
	Version 1.1.0
Update version of components	
Add EIRA_v_1_1_0_SKOS.rdf	
	Version 1.0.0