eGovERA Health RA v6.0.0

Release notes



Disclaimer:

ArchiMate® is a registered trademarks of The Open Group.

ArchiMate© is copyright of The Open Group. All rights reserved.

Archi® is a registered trademark of Phillip Beauvoir.

TABLE OF CONTENTS

1 Introduction			3
	1.1	Purpose of this document	3
	1.2	Release date	
	1.3	Description	
	1.4	List of acronyms used in this document	3
2	F	Release Components	4
	2.1	eGovERA Health RA v6.0.0 ArchiMate.xml	4
	2.2	eGovERA Health RA v6.0.0 ArchiMate.archimate	б
	2.3	eGovERA Health RA_v6.0.0_Web version	
	2.4	ISA Product License v1.4.zip	10
	2.5	eGovERA Health RA v6.0.0 release zin	10

1 Introduction

1.1 Purpose of this document

This document contains the description of the release version 6.0.0 of the eGovERA Business Agnostic Reference Architecture (eGovERA Health RA).

eGovERA is an architecture content metamodel defining the most salient architectural building blocks(ABBs) and Solution Building Blocks (SBBs) needed to build interoperable e-Government systems (Decoupled functionalities).

1.2 Release date

This version of the EIRA has been released on the 28th of August 2023 in Joinup.

1.3 Description

eGovERA v2.0.0 was released on the 22nd of May 2022 after which a quality review of EIRA has been done. About one year later, a MAJOR version 6.0.0 of the eGovERA has been released, containing upgrades related to the views, viewpoints, ABBs, and ABBS and SBBs documentation. This 6.0.0 is completely aligned with the latest version of the EIRA. The content of the releasehas been developed through an agile project management approach. Tickets from EC internal and external stakeholders have been analysed to address their feedback and requirements.

1.4 List of acronyms used in this document

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

2 Release Components

The eGovERA consists of the following release components.

2.1 eGovERA Health RA v6.0.0 ArchiMate.xml

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

Modification	Details
Version	6.0.0
ABBs, Views and Viewpoints update	The quality review carried out has been focused on aligning the new release with the major release of EIRA, which implies: • Enhancing the consistency of all views and between them. • Properties have been harmonized amongst the whole model. • An additional effort has been put on Data Spaces to ensure that all layers for developing architectures of data spaces are covered within EIRA and eGovERA. • Added support to EIRA Viewpoints in eGovERA. • Introduction of new Motivation views at all LOST views aiming to depict the relationship between main elements such as Digital Business Capabilities, Digital Public Services (Business Services) or application services. • Introduction of new Enterprise Architecture Framework Alignment Guidelines view and content. • Support to modelling Functional and Non-Functional requirements (EAF). • Support to modelling Architecture Decision Records (EAF). • The new release ensures the traceability of the model between and throughout views. • The readiness of the model has been simplified adding explanatory views about how to read the model, adding a High-Level view at the entry point of the model and including shortcuts in the views to more detailed views (stratum modelling). • Architecture Principles coverage is ensured by adding a principles view to the main folder. • Documentation, relations and quality of the model elements (views, classes, groups, etc) have been dramatically improved by applying Artificial Intelligence during the modelling process. • The quality of the model has been

ensured using scripting to automatise the quality reviews of the model.



Version 5.0.0

2.2 <u>eGovERA Health RA v6.0.0 ArchiMate.archimate</u>

The 'Archi' version of the model.

Modification	Details		
Version 6.0.0			
ABBs, Views and Viewpoints update	The quality review carried out has been focused on aligning the new release with the major release of EIRA, which implies: • Enhancing the consistency of all views and between them. • Properties have been harmonized amongst the whole model. • An additional effort has been put on Data Spaces to ensure that all layers for developing architectures of data spaces are covered within EIRA and eGovERA. • Added support to EIRA Viewpoints in eGovERA. • Introduction of new Motivation views at all LOST views aiming to depict the relationship between main elements such as Digital Business Capabilities, Digital Public Services (Business Services) or application services. • Introduction of new Enterprise Architecture Framework Alignment Guidelines view and content. • Support to modelling Functional and Non-Functional requirements (EAF). • Support to modelling Architecture Decision Records (EAF). • The new release ensures the traceability of the model between and throughout views. • The readiness of the model has been simplified adding explanatory views about how to read the model, adding a High-Level view at the entry point of the model and including shortcuts in the views to more detailed views (stratum modelling). • Architecture Principles coverage is ensured by adding a principles view to the main folder. • Documentation, relations and quality of the model elements (views, classes, groups, etc) have been dramatically improved by applying Artificial Intelligence during the modelling process. • The quality of the model has been ensured using scripting to automatise the quality reviews of the model.		



Version 2.0.0

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 "MasterData")

Each view has a grouping to which Interoperability Specifications have

generic parent class "Interoperability

Specification".

been attached, indicating that any Architecture Building Block can be associated with any Interoperability Specification. 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. Better use of in Interoperability Specifications The "Interoperability Specification Underpinning view" has become a viewpoint with some adaptations to support these changes. • 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

2.3 eGovERA Health RA v6.0.0 Web version

A compressed folder containing the web-version of the eGovERA Health RA model.

Modification	Details		
Version 6.0.0			
ABBs, Views and Viewpoints update	The quality review carried out has been focused on aligning the new release with the major release of EIRA, which implies: • Enhancing the consistency of all views and between them. • Properties have been harmonized amongst the whole model. • An additional effort has been put on Data Spaces to ensure that all layers for developing architectures of data spaces are covered within EIRA and eGovERA. • Added support to EIRA Viewpoints in eGovERA. • Introduction of new Motivation views at all LOST views aiming to depict the relationship between main elements such as Digital Business Capabilities, Digital Public Services (Business Services) or application services. • Introduction of new Enterprise Architecture Framework Alignment Guidelines view and content. • Support to modelling Functional and Non-Functional requirements (EAF). • Support to modelling Architecture Decision Records (EAF). • The new release ensures the traceability of the model between and throughout views. • The readiness of the model has been simplified adding explanatory views about how to read the model, adding a High-Level view at the entry point of the model and including shortcuts in the views to more detailed views (stratum modelling). • Architecture Principles coverage is ensured by adding a principles view to the main folder. • Documentation, relations and quality of the model elements (views, classes, groups, etc) have been dramatically improved by applying Artificial Intelligence during the modelling process. • The quality of the model has been ensured using scripting to automatise the quality reviews of the model.		



2.4 ISA Product License v1.4.zip

The license under which the EIRA is released.

Modification	Details	
Version 1.4.0		
New version of the ISA license		
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	

2.5 eGovERA Health RA v6.0.0 release.zip

An archive containing each of the above-mentioned files.

Modification	Details	
Version 6.0.0		
Release package of all new components –		
eGovERA Health RA v6.0.0		