

AI4Gov

Trusted AI for Transparent Public Governance
fostering Democratic Values

Deliverable 2.5

Reference Architecture and Integration of AI4Gov Platform V3


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Table of Contents

Abstract	9
1 Introduction	11
1.1 Purpose and scope.....	11
1.2 Linking with other tasks and deliverables	12
1.3 Updates since the previous version	12
1.4 Document structure.....	13
1.5 Intended audience	14
2 Technical Components and Requirements	15
2.1 Requirements analysis and engineering methodology	15
2.2 Decentralized blockchain-based infrastructure	18
2.2.1 <i>Goals and Objectives</i>	18
2.2.2 <i>Component to User Requirements</i>	18
2.2.3 <i>Component to Technical Requirements</i>	24
2.3 Policy Recommendation Toolkit	26
2.3.1 <i>Goals and Objectives</i>	26
2.3.2 <i>Component to User Requirements</i>	26
2.3.3 <i>Component to Technical Requirements</i>	34
2.4 Virtualized Unbiasing Framework – Bias Detector Toolkit.....	40
2.4.1 <i>Goals and Objectives</i>	40
2.4.2 <i>Component to User Requirements</i>	41
2.4.3 <i>Component to Technical Requirements</i>	43
2.5 SAX/XAI Library	46
2.5.1 <i>Goals and Objectives</i>	46
2.5.2 <i>Component to User Requirements</i>	46
2.5.3 <i>Component to Technical Requirements</i>	48
2.6 Policy-Oriented AI and NLP algorithms.....	50
2.6.1 <i>Goals and Objectives</i>	50
2.6.2 <i>Component to User Requirements</i>	51
2.6.3 <i>Component to Technical Requirements</i>	57
2.7 Interactive Self-Explained Visualization Workbench.....	71
2.7.1 <i>Goals and Objectives</i>	71
2.7.2 <i>Component to User Requirements</i>	71
2.7.3 <i>Component to Technical Requirements</i>	72
2.8 Analysis of User and Technical Requirements Alignment	81
3 Architecture	85
3.1 Approach to the architecture specification	85
3.2 Context.....	86
3.3 Functional Overview	88
3.4 Architecture Pillars.....	89
3.5 Revisions based on 1 st Review Comments	91
3.6 Alignment with the Helix methodology	92
3.7 Quintuple Helix model in AI-driven policy-making: AI4Gov proposition.....	95
4 Software Architecture	99
4.1 Overall and Updates since D2.3	99
4.2 From Software Architecture to a Blueprint for AI-driven Policymaking.....	101
4.2.1 <i>From technical components to policy-relevant building blocks</i>	102
4.3 Data Governance Framework	107
4.3.1 <i>Alignment of the architecture with the DGF</i>	107
4.4 Holistic Regulatory Framework.....	108
4.4.1 <i>Alignment of the architecture with the HRF</i>	109
4.5 Blockchain Framework.....	111
4.5.1 <i>Blockchain</i>	111
4.5.2 <i>AI4Gov Wallet and dApps</i>	112

4.5.3	<i>Ledger Client - Gateway</i>	113
4.6	Virtual Unbiased Framework	113
4.6.1	<i>SAX/XAI Library (IBM)</i>	113
4.6.2	<i>Bias Detector Toolkit</i>	114
4.6.3	<i>Adaptive Analytics Framework</i>	114
4.6.4	<i>Policy-Oriented Analytics and AI algorithms</i>	115
4.7	Policy Recommendation Toolkit	115
4.7.1	<i>Policy Recommendation Engine</i>	116
4.7.2	<i>Semantic Interoperability Toolkit</i>	116
4.8	Final User Applications.....	116
4.8.1	<i>Visualization Workbench</i>	116
4.8.2	<i>Policy Recommendation Frontend</i>	117
4.9	Data Storage	118
4.9.1	<i>Objective of the software Artefact</i>	118
4.9.2	<i>Interactions with other components</i>	118
5	Infrastructure and Integration	119
5.1	Infrastructure and Deployment	119
5.2	Integration Approach.....	121
5.2.1	<i>Data Lake</i>	122
5.2.2	<i>Kafka Message Bus</i>	123
5.2.3	<i>Container Orchestration via K8s</i>	123
5.2.4	<i>Rancher centralized cluster management</i>	124
5.3	Overview of external and internal services.....	125
5.4	Continuous Integration and Deployment (CI/CD)	126
5.5	Alignment of the integration approach with the core principles of the Helix methodology	126
6	Policy-Relevant Implications of the AI4Gov Reference Architecture	128
6.1	Policy-aware architectural design	128
6.2	Alignment with European strategic orientations (informative)	128
6.3	From architectural decisions to policy-relevant capabilities.....	129
6.4	Scope, limitations, and transferability	129
7	Conclusion	131
8	References	132
APPENDIX A – Architecture and Infrastructure Discussions		135
Template for the collection of Technical Requirements.....		135

List of figures

Figure 1: Requirements engineering process	16
Figure 2: Requirements Labing Categorization Distribution	82
Figure 3: AI4Gov actors	87
Figure 4: Actors Involved in different Use Cases	88
Figure 5: Architecture Pillars	89
Figure 6: The Helix methodology.....	93
Figure 7: AI4Gov's Quintuple Helix model in AI-driven policy-making	95
Figure 8: AI4Gov Reference Architecture	99
Figure 9: Architecture details	100
Figure 10: AI4Gov Architecture Blueprint	106
Figure 11: Infrastructure Resources Needs	119
Figure 12: AI4Gov's Infrastructure Schema	120
Figure 13: Cluster monitoring dashboard.....	120
Figure 14: Cluster nodes.....	121
Figure 15: Identified Tools.....	121
Figure 16: Template for the Collection of Technical Requirements (1/3)	135
Figure 17:Template for the Collection of Technical Requirements (2/3)	136
Figure 18: Template for the Collection of Technical Requirements (3/3)	137

List of Tables

Table 1: Requirement Label Taxonomy Used in the Analysis	17
Table 2: T3.1 - 1st Component Functionality	18
Table 3: T3.1 - 2nd Component Functionality	19
Table 4: T3.1 - 3rd Component Functionality	20
Table 5: T3.1 - 4th Component Functionality	20
Table 6: T3.1 - 5th Component Functionality	21
Table 7: T3.1 - 6th Component Functionality	21
Table 8: T3.1 - 7th Component Functionality	22
Table 9: T3.1 - 8th Component Functionality	23
Table 10: T3.1 - 9th Component Functionality	23
Table 11: T3.1 - 1st Technical Requirement	24
Table 12: T3.1 - 2nd Technical Requirement	25
Table 13: T3.1 - 3rd Technical Requirement.....	25
Table 14: T3.3 - 1st Component Functionality.....	27
Table 15: T3.3 - 2nd Component Functionality	27
Table 16: T3.3 – 3 rd Component Functionality	28
Table 17: T3.3 - 4th Component Functionality	28
Table 18: T3.3 - 5th Component Functionality	29
Table 19: T3.3 - 6th Component Functionality	30
Table 20: T3.3 - 7th Component Functionality	30
Table 21: T3.3 - 8th Component Functionality	31
Table 22: T3.3 - 9th Component Functionality	31
Table 23: T3.3 - 10th Component Functionality	32
Table 24: T3.3 - 11th Component Functionality	33
Table 25: T3.3 - 12th Component Functionality	33
Table 26: T3.3 - 13th Component Functionality	34
Table 27: T3.3 - 1st Technical Requirement	35
Table 28: T3.3 - 2nd Technical Requirement.....	35
Table 29: T3.3 - 3rd Technical Requirement.....	36
Table 30: T3.3 - 4th Technical Requirement.....	37
Table 31: T3.3 - 5th Technical Requirement.....	38
Table 32: T3.3 - 6th Technical Requirement.....	38
Table 33: T3.3 - 7th Technical Requirement.....	39

Table 34: T4.1 - 1st Component Functionality.....	41
Table 35: T4.1 - 2nd Component Functionality.....	41
Table 36: T4.1 - 3rd Component Functionality.....	42
Table 37: T4.1 - 4th Component Functionality.....	43
Table 38: T4.1 - 1st Technical Requirement.....	43
Table 39: T4.1 - 2nd Technical Requirement.....	44
Table 40: T4.1 - 3rd Technical Requirement.....	45
Table 41: T4.1 - 4th Technical Requirement.....	45
Table 42: T4.2 - 1st Component Functionality.....	46
Table 43: T4.2 - 2nd Component Functionality.....	47
Table 44: T4.2 - 1st Technical Requirement.....	48
Table 45 : T4.2 - 2nd Technical Requirement.....	49
Table 46: T4.2 - 3rd Technical Requirement.....	50
Table 47: T4.3 - 1st Component Functionality.....	51
Table 48: T4.3 - 2nd Component Functionality.....	52
Table 49: T4.3 - 3rd Component Functionality.....	52
Table 50: T4.3 - 4th Component Functionality.....	53
Table 51: T4.3 - 5th Component Functionality.....	54
Table 52: T4.3 - 6th Component Functionality.....	54
Table 53: T4.3 - 7th Component Functionality.....	55
Table 54: T4.3 - 8th Component Functionality.....	56
Table 55: T4.3 - 9th Component Functionality.....	56
Table 56: T4.3 - 1st Technical Requirement.....	57
Table 57: T4.3 - 2nd Technical Requirement.....	58
Table 58: T4.3 - 3rd Technical Requirement.....	58
Table 59: T4.3 - 4th Technical Requirement.....	59
Table 60: T4.3 - 5th Technical Requirement.....	60
Table 61: T4.3 - 6th Technical Requirement.....	60
Table 62: T4.3 - 7th Technical Requirement.....	61
Table 63: T4.3 - 8th Technical Requirement.....	62
Table 64: T4.3 - 9th Technical Requirement.....	62
Table 65: T4.3 - 10th Technical Requirement.....	63
Table 66: T4.3 - 11th Technical Requirement.....	63
Table 67: T4.3 - 12th Technical Requirement.....	64
Table 68: T4.3 - 13th Technical Requirement.....	65
Table 69: T4.3 – 14th Technical Requirement.....	65
Table 70: T4.3 – 15th Technical Requirement.....	66
Table 71: T4.3 - 16th Technical Requirement.....	67
Table 72: T4.3 - 14th Technical Requirement.....	68
Table 73: T4.3 - 15th Technical Requirement.....	68
Table 74: T4.3 - 16th Technical Requirement.....	69
Table 75: T4.3 - 17th Technical Requirement.....	70
Table 76: T4.3 - 18th Technical Requirement.....	70
Table 77: T4.3 - 1st Component Functionality.....	71
Table 78: T4.4 – 1 st Technical Requirement.....	72
Table 79: T4.4 – 2 nd Technical Requirement.....	73
Table 80: T4.4 – 3 rd Technical Requirement.....	74
Table 81: T4.4 – 4 th Technical Requirement.....	74
Table 82: T4.4 – 5 th Technical Requirement.....	75
Table 83: T4.4 - 6th Technical Requirement.....	75
Table 84: T4.4 - 7th Technical Requirement.....	76
Table 85: T4.4 - 8th Technical Requirement.....	77
Table 86: T4.4 - 9th Technical Requirement.....	77
Table 87: T4.4 - 10th Technical Requirement.....	78
Table 88: T4.4 - 11th Technical Requirement.....	78
Table 89: T4.4 - 12th Technical Requirement.....	79
Table 90: T4.4 - 13th Technical Requirement.....	80
Table 91: T4.4 - 14th Technical Requirement.....	80

Table 92: Cross-Component T-REQ Summary	82
Table 93: Requirements Coverage and Completeness	83
Table 94: Types of Blockchain Infrastructures.....	91
Table 95: Recommendations and Mitigation Actions	91
Table 96: Helix principles and corresponding activities	94
Table 97: Mapping AI4Gov Developments to Quintuple Helix Instances	96
Table 98: Mapping of AI4Gov Components to the Quintuple Helix Model	97
Table 99: Mapping AI4Gov Software Components to Blueprint Building Blocks	102
Table 100: AI4Gov Blueprint Layers	104
Table 101: AI4Gov Blueprint Building Blocks.....	104
Table 102: Alignment of Architecture with HRF's main priorities	110

Abbreviations

Abbreviation	Description
AI	Artificial Intelligence
CI/CD	Continuous Integration/Continuous Deployment
D	Deliverable
DevOps	Development Operations
DGF	Data Governance Framework
DIDs	Decentralised Identifiers
DPB	Diputación Provincial de Badajoz
EBSI	European Blockchain Services Infrastructure
EU	European Union
GDPR	General Data Protection Regulation
GiST	Generalized Search Tree
GIN	Generalized Inverted Index
HRF	Holistic Regulatory Framework
JSI	Jozef Stefan Institute
JSONB	JavaScript Object Notation Binary
K8s	Kubernetes
LLM	Large Language Model
ML	Machine Learning
MT	Ministry of Tourism
NLP	Natural Language Processing
OECD	OECD Organisation for Economic Cooperation and Development
PRT	Policy Recommendation Toolkit
SDG	SDG Sustainable Development Goal
SLA	Service-Level Agreement
SSC	Sustainable Smart Cities
SWOT	Strengths, Weaknesses, Opportunities, and Threats
UBI	Ubitech
UPRC	University of Piraeus Research Centre
VUF	Virtualized Unbiasing Framework
VVV	Municipality of Vari-Voula-Vouliagmeni
XAI	eXplainable AI

Abstract

This is the third and final deliverable of the series that details and specifies the reference architecture and integration approach of the AI4Gov project and its integrated platform¹. The development of this deliverable follows a continuous progression from the previous two versions, integrating and refining their content into a coherent and self-standing report. As such, it constitutes a complete and exploitable asset, intended for use by a wide range of stakeholders even after the project's completion.

Its primary objective is to present a consolidated blueprint reference architecture that reflects the outcomes of the project's design, development, integration, and validation activities across all technical work packages and pilot use cases. In that context, the deliverable provides a unified and system-level view of the AI4Gov platform, capturing the architectural principles, core components, data flows, and integration patterns as they were realised by the end of the project. While the internal design and implementation details of individual software artefacts are documented in their respective technical deliverables, this document focuses on the architectural coherence of the overall solution, ensuring that interactions between components, services, and data layers are clearly specified and reproducible.

Moreover, this deliverable also seeks to describe and present the system and technical requirements that are being imposed by the integrated AI4Gov platform. To this end, a bottom-up approach is implemented that aims to identify and analyse the technical requirements with respect to the technical work packages that focus on the platform's technological needs. Technical requirements are interlinked with the user requirements and scenarios as presented in the context of D6.3 – "Specification of UC Scenarios and Planning of Integration and Validation Activities V3", published in M30. The result of the above analysis consists in a list of measurable and unambiguous requirements that drove the design of the overall architecture of the AI4Gov platform, focusing on serving all different needs of the various use cases of the project. Hence, another key target of this series is to track those requirements throughout the project and provide a detailed and consistent plan for the specification of such requirements in similar architecture designs and systems. Building on those technical and user requirements identified earlier in the project and refined through different iterations, the final reference architecture encapsulates these requirements into a set of validated architectural decisions. These decisions were informed by the project's use case scenarios, integration and validation activities, and the practical constraints faced during the development, deployment, and evaluation phases. To this end, the architecture presented here represents a practically grounded and validated blueprint that goes beyond a simple conceptual model and supports diverse policy-making contexts and heterogeneous data sources.

In addition to its technical contribution, this deliverable reflects on how architectural design choices within AI4Gov were informed by and aligned with broader European policy orientations, including principles related to trustworthy AI, digital public services, and responsible data governance. It should be noted that this deliverable should not be seen as a policy brief, or strict

¹ <https://cluster-ai4gov.eu/projects.net/login>

policy recommendations or regulatory compliance, however it highlights how the resulting architecture provides technical specifications that can support transparency, accountability, interoperability, and human oversight in data-driven policy-making systems.

This deliverable is being released in M36 and serves both as a technical blueprint for future implementations and as a reference point for translating policy objectives into concrete architectural design principles in AI-enabled public-sector platforms.

1 Introduction

1.1 Purpose and scope

This document presents the third and final iteration of the AI4Gov platform’s reference architecture and integration approach. As the concluding deliverable of this series, its purpose is to consolidate and formalise the architectural outcomes of the project, reflecting the design, development, integration, and validation activities carried out across its technical work packages and pilot implementations. Thus, the purpose of this document is two-fold. First, it consolidates the set of validated system and technical requirements that informed and guided the design and implementation of the AI4Gov platform. These requirements, refined throughout the project lifecycle, are presented as a coherent and measurable basis for understanding how the platform’s functionalities address the needs arising from the project’s diverse use cases and operational contexts. Rather than serving as an evolving requirements tracker, this document captures the final state of these requirements as realised in the deployed system. Second, the document presents the final reference architecture and integration approach of the AI4Gov platform. The latter includes an overall overview of the platform’s software components, their interactions, and the integration patterns adopted to support interoperability, scalability, and maintainability. Thus, the architecture described in the context of this deliverable represents a tangible blueprint, grounded in practical implementation insights gathered throughout the lifecycle of the project, that further documents how the various software artefacts developed by the AI4Gov partners were integrated into a holistic, scalable, and functioning platform supporting the realisation of digitally enabled policy making pipelines. This enables the project to successfully contribute and adopt solutions in the context of Sustainable Development Goal 9 (SDG 9) - Industry, Innovation and Infrastructure.

This document is the product of the work carried out by the collaboration of T2.3 – “Reference Architecture Specification” and T2.4 – “Integration of AI4Gov Platform and Tools”. The main goals of these tasks are collaboratively to analyse the technical requirements and to conclude on agreements with the technical partners regarding the reference architecture and the integration approach that address the technical requirements as identified and presented in the context of this deliverable. All the component leaders were involved during the definition, refinement, and agreement on the common reference architecture and integration approach, as presented in this deliverable.

In addition, the document incorporates a consolidated view of the state-of-the-art analysis conducted during the project, highlighting how different technologies, approaches, techniques, and architectural practices informed and drove the final design. This analysis acted as the basis for informed architectural and integration decisions applied throughout the lifecycle of the project, with the ultimate scope to foster the robustness and applicability of the resulting integrated AI4Gov platform. The latter enables the introduction of a clear, unified, and reproducible view of the integrated AI4Gov platform both internally to the consortium and any external stakeholder. In that direction, the main topics that this last version outlines concern architectural guidelines, communication patterns, deployment considerations, and integration

workflows, demonstrating how the combination of its different tools ensures a well-structured, scalable, and secure architecture design to support the platform’s diverse needs. The key tools utilized to govern, manage, and monitor the overall deployments and implementations are also presented.

It should be noted that this document does not address the internal design choices of the components, or the different nature of the data to be ingested or analysed, but it aims to clarify the impact of the gathered requirements on the designed components and to highlight and describe some useful interactions. Finally, while this document remains primarily technical in nature, it also reflects on how the architectural decisions adopted within AI4Gov are compatible with broader policy orientations and governance principles relevant to AI-enabled public-sector systems. Without claiming policy enforcement or regulatory compliance, the reference architecture is presented as a policy-aware technical blueprint, capable of supporting transparency, accountability, and human oversight in data-driven policy-making contexts.

1.2 Linking with other tasks and deliverables

The analysis and elicitation of the technical requirements of the corresponding technologies have been carried out considering the needs and concerns that have been identified by the current communities, end-users and related actors that are related to the AI4Gov pilots and providers, and as they have been reported as user requirements in the context of D6.3 – “Specification of UC Scenarios and Planning of Integration and Validation Activities V3”. As a result, the analysis that has been made in the context of current deliverable interlinks the user requirements (stakeholder requirements), with the technical requirements (system and software requirements). Moreover, this document recalls the principles and the assumptions made about data provenance, data security, and data privacy aspects as they are reported in D1.3 – “Data Management Plan V2” to further support the analysis of the technical requirements and the design of the reference architecture. It should be noted that all partners, and especially those that lead and integrate to the technical-related Work Packages (WPs) of the AI4Gov project, i.e., WP3 and WP4, provide content related to their contribution. The content and outcomes of this deliverable act as input for the design and implementation of the project key components, and as guidelines for the implementation of their internal workflows, as well as for the integration approaches and techniques that should be followed throughout the lifecycle of the project. Finally, to holistically capture the ethical and legal requirements, this deliverable collects inputs from D2.2 – “AI4Gov Holistic Regulatory Framework V2” and D1.6 – “Gender and Ethical Management Plan V3”.

1.3 Updates since the previous version

In this section are highlighted the major updates incorporated in the context of this deliverable, in comparison to the second version of the series of deliverables related to the architecture and integration approach of the AI4Gov project.

Firstly, Section 2 has been updated by removing the SotA analysis and background technology subsections applied in each technical component, as this information has been extensively provided and analysed in the previous version of this series of deliverables, and for simplicity their removal was decided. Section 2 was also updated by reflecting a systematic qualitative and quantitative analysis and final report on the requirements. An adopted labelling taxonomy is also introduced and assigned in each of the technical and user requirements. Minor modifications on the different components of the project have also been applied in alignment with recommendations and feedback received from the pilot evaluation rounds as identified under the scopes of D6.4 – “Stakeholders’ Feedback and Evaluation of the AI4Gov Use Cases V1”, as all the technical-related tasks and WPs were finalized in M27.

In addition, Section 3 demonstrates how the AI4Gov platform operationalises the Quintuple Helix model as a socio-technical continuum for AI-driven policy-making. In this Section also the research methodology followed for the design and implementation of the architecture is presented, ensuring that AI4Gov’s approach is grounding into actionable and reproducible research . One of the key propositions of this deliverable is the alignment of the architectural design with the guidelines and mandates of the Holistic Regulatory Framework (HRF) and Data Governance Framework (DGF) of the project. The latter is incorporated in Section 4 and drives and completes the overall update of the architecture as presented in Section 4.

Hence, in Section 4, the final version of the project reference architecture is introduced. Moving beyond the description of the project’s software architecture, this deliverable introduces also a holistic blueprint that can be adopted in AI-driven policymaking ecosystems.

It should be noted that Section 5 persists its content, as integration updates were not deemed necessary and appropriate in the context of this last year of the project. The focus of T2.4 was mainly on facilitating the proper utilisation of all components, as well as on the maintenance and monitoring of project’s storage and K8s cluster.

Moreover, Section 6 has been added to showcase how key architectural decisions were informed by European policy orientations and ethical guidelines, and how these decisions translate high-level policy objectives into concrete technical capabilities. The latter demonstrates the overall alignment of AI4Gov with current policy reports and strategies in European and international level, positioning the project in the heart of the digital transformation of the policymaking and eGovernment domains.

1.4 Document structure

The rest of this deliverable is organised and structured into six main sections. To better understand the software technology requirements, this deliverable provides in Section 2 a state-of-the-art analysis and specifies a list of the baseline technologies that are intended to be used in the development and implementation of the platform. The latter resulted in the identification and provision of the components’ technical requirements, also documented in the contents of this Section. In addition, it introduces the methodology that was followed for the adoption of a structured approach to define and manage requirements.

Afterwards, Section 3 has the below objectives:

- to outline the methodology employed to establish the reference architecture, detailing the process of defining conceptual and structural choices;
- to provide a global overview on the adopted architecture definition approach;
- to introduce the final consolidated blueprint reference architecture;
- to describe, both for technical and non-technical audience, how AI4Gov fits into the existing environments, who uses the system and how;
- to present the main functionalities and components of the system;
- and to highlight the strategic decisions taken in alignment with the recommendations received from the first review of the project.

Section 4 presents the envisaged software artefacts and components that compose the AI4Gov solution and provides the final updates on them.

Section 5 depicts the infrastructure needed by AI4Gov in order to perform its tasks and provide its features, as well as provides a detailed description and the plan followed in the context of project's integration strategy and approach.

In addition, Section 6 serves as a reference point for translating policy objectives into concrete architectural design principles in AI-enabled public-sector platforms.

Finally, Section 7 concludes this document and highlights its key propositions.

1.5 Intended audience

This document is intended for stakeholders involved in the development, integration, and evaluation of the AI4Gov's reference architecture. It is primarily addressed to technical partners, including system architects, software engineers, and AI/data scientists responsible for implementing and refining the architecture components. The content provides a structured foundation for understanding how the architecture organizes integration workflows, standardizes data exchange, and how the different end users interact with the AI4Gov components. In addition, policymakers, public servants, and researchers involved in AI4Gov can use this document to understand the conceptual framework behind the reference model. While the document does not focus on clinical applications in detail, it establishes the principles for integrating digital policymaking pipelines and AI-assisted decision support into broader eGovernment systems.

This deliverable is also relevant to project managers, policymakers, public administrations, and regulatory experts overseeing the implementation of digitally-enabled eGovernment and policymaking solutions. It provides insights into the structured methodology used to define the reference model and ensures that its development aligns with interoperability, security, ethical and regulatory considerations. The document serves as a basis for future exploitations that further address compliance with data governance frameworks and technical integration strategies within the eGovernment domain. Hence, it acts as a reference point for all stakeholders contributing to the development of digital policy models within AI4Gov, ensuring that its reference architecture is well-aligned with the project's objectives and long-term vision.

2 Technical Components and Requirements

This section provides a list of the initial technical component requirements for the AI4Gov project. It should be noted that a specific template was utilized under this scope to facilitate the process of requirements collection from the project partners, as introduced in APPENDIX A – Architecture and Infrastructure Discussions. These requirements are related to specific components, which can be either a program, a software component, an existing product that was used as part of the overall platform, or a set of combinations of all the above, that implements a specific functionality and provides a set of capabilities via well-defined interfaces. It should be noted that in the below subsections and especially in the “Reference Scenarios” input fields, the below custom coding is used for the mapping of technical components and requirements, as introduced in the context of D6.3 – “Specification of UC Scenarios and Planning of Integration and Validation Activities V3” scenarios. The latter is applied for the sake of brevity and for reasons of clarity and overall consistency in this document.

- **P1UC1:** Diputación Provincial de Badajoz (DPB) pilot - Use Case #1 Water management cycle – drinking water
- **P1UC2:** Diputación Provincial de Badajoz (DPB) pilot - Use Case #2 Water management cycle – Sewage water
- **P2UC1:** Joseph Stefan Institute (JSI) pilot - Use Case #1 IRCAI global top 100 projects
- **P2UC2:** Joseph Stefan Institute (JSI) pilot - Use Case #2 SDG Observatory – Rare diseases
- **P2UC3:** Joseph Stefan Institute (JSI) pilot - Use Case #3 Bias analysis in the area of alcohol abuse in traffic – Slovenia
- **P2UC4:** Joseph Stefan Institute (JSI) pilot - Use Case #4 OECD policy documents analysis
- **P3UC1:** Municipality of Vari-Voula-Vouliagmeni (VVV) & Ministry of Tourism (MT) pilot - Use Case #1 Parking tickets monitoring
- **P3UC2:** Municipality of Vari-Voula-Vouliagmeni (VVV) & Ministry of Tourism (MT) pilot - Use Case #2 Waste management - Pay As You Throw (PAYT)

2.1 Requirements analysis and engineering methodology

This subsection presents the outcome of a continuous requirements engineering process that aimed to structure the needs of all AI4Gov pilots in a way that those can drive the design and the development of the technical components of the AI4Gov platform.

The methodology followed the recommendations of the 2018 - ISO/IEC/IEEE International Standard and allows for a structured approach to define and manage requirements and supports both the top-down and bottom-up approaches that were required to be followed in terms of pilots input (scenarios, requirements) and technical components requirements (functional, non-functional requirements). Linking information input from those two sources is a top priority task for the successful progression into the design and the implementation of the AI4Gov platform. Because of the size of the AI4Gov project, requirement traceability from pilot needs through to technical components specifications is of great importance, so the identifiers in this deliverable

aim to serve as global requirements identifiers throughout the rest of the documentation of the project. The process described is also depicted in Figure 1.



Figure 1: Requirements engineering process

The requirements engineering process starts from identifying the scenarios that each one of the pilots aim to support and provide a very concise definition of the clinical view of that scenario. Consequently, a detailed list of requirements for each one of those scenarios is constructed, to map the clinical view to expected functionality from the technical components' side.

In parallel, as the AI4Gov technical components are already defined, an initial version of the functional and non-functional requirements under which those components operate is being introduced for each one of the components. On top of this, ethical and legal considerations (as captured and incorporated into the HRF and DGF) were studied to extract any relevant requirements from that point of view.

Finally, to facilitate this systematic analysis, all requirements were examined using a shared labelling and categorization scheme, enabling aggregation across work packages, pilots, and components. This approach allows both a horizontal comparison (across components) and a

vertical comparison (from user needs to technical implementation). More specifically, this analysis followed a two-stage methodological approach:

- Qualitative coding and thematic categorization, in which each requirement was assigned one or more functional or governance-oriented labels.
- Quantitative aggregation, enabling the identification of dominant requirement themes, coverage density, and relative emphasis across the platform.

The adopted labelling taxonomy, presented in the below Table, reflects the core dimensions of AI4Gov, spanning data governance, analytics, AI, explainability, policy intelligence, and citizen engagement. This taxonomy enables a consistent interpretation of requirements across different WPs and technical components of the project, while preserving their original intent and context. The labels have also been used in the respective requirements tables that follow in later subsections.

Table 1: Requirement Label Taxonomy Used in the Analysis

Label	Description
data_ingestion	Collection of data from heterogeneous sources, APIs, documents
data_storage	Persistent storage, repositories, data lakes
data_provenance	Traceability, lineage, immutability of data and outputs
data_governance	Access control, ownership, compliance, lawful use
analytics_descriptive	Descriptive statistics, trend and pattern analysis
analytics_predictive	Forecasting, prediction, optimisation
policy_modelling	Definition of policies, KPIs, rules and constraints
policy_recommendation	Generation and ranking of policy options
explainability	Interpretability and justification of AI outputs
bias_detection	Identification and mitigation of bias
trustworthiness	Transparency, reliability, reproducibility
visualisation	Dashboards, interactive visual analytics

citizen_engagement	Participation, feedback, citizen-facing tools
security_identity	Authentication, authorisation, identity management
interoperability	APIs, smart contracts, cross-system interaction
automation	Workflow automation, smart contracts

2.2 Decentralized blockchain-based infrastructure

2.2.1 Goals and Objectives

The main goal of the decentralised blockchain infrastructure (referred to as blockchain for shortness), is to provide transparency and traceability for storage and business logic execution. From a pilot execution point of view, the main concrete objectives can be defined as:

- Capability to ensure documents verification and versioning. By using blockchain, the information and the history of documents are visible to all; this can be leveraged both by policymakers to ensure that they always have access to correct and verified current and historical data, and by programs that act on these data.
- Transparency in the execution of code running based on data shared via the blockchain. Tools such as the Policy Recommendation Toolkit (PRT) can run as smart contracts guaranteeing to all peers of the network that output was generated using universally agreed business logic, as this is encoded in the code of the smart contract.

2.2.2 Component to User Requirements

Below are the nine (9) tables, i.e., Tables 2 – 10, that map the respective User Requirements with the Blockchain Infrastructure that seeks to be designed and implemented in the context of the AI4Gov project.

Table 2: T3.1 - 1st Component Functionality

Title	Description
ID	U-REQ-T3.1-01
Source User Requirement	Access to current and historical drinking water quality reports and verification of the report's originator identity.
Use case quote	P1UC1 As a worker at the municipal consortium for water management, I want to know as quickly as possible of any

	potential problems in the drinking water system, without having to check manually so that waste of water, power and time can be reduced all along the water treatment cycle.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	N/A
Taxonomy labels	data_access, data_provenance

Table 3: T3.1 - 2nd Component Functionality

Title	Description
ID	U-REQ-T3.1-02
Source User Requirement	Access to current and historical sewage water quality reports and verification of the report's originator identity.
Use case quote	P1UC1 As a worker at the municipal consortium for water management, I want to know as quickly as possible of any potential problems in the sewage water system, without having to check manually so that waste of water, power and time can be reduced all along the water treatment cycle.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	This user requirement mapping is very similar to U-REQ-T3.1-0.1 and it is mainly differentiated in the type of water being treated
Taxonomy labels	data_access, data_provenance

Table 4: T3.1 - 3rd Component Functionality

Title	Description
ID	U-REQ-T3.1-03
Source User Requirement	Decentralized storage of reports and attachment of report metadata (e.g., annotations).
Use case quote	P2UC1 As a reviewer of the IRCAI Top 100 program, I need to evaluate ethical considerations and bias in the submitted projects, so that we identify the AI projects that could be showcased for others (in terms of ethics).
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	N/A
Taxonomy labels	data_storage, data_provenance

Table 5: T3.1 - 4th Component Functionality

Title	Description
ID	U-REQ-T3.1-04
Source User Requirement	Smart contracts to deliver data for visualization and rankings, based on blockchain anchored reports.
Use case quote	P2UC2 As a decision maker, I want to be able to compare and rank different countries and regions to see their achievements about the SDG of my choice, so that I can identify the best performing countries and follow their practices.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI

Notes	N/A
Taxonomy labels	blockchain_smart_contracts, policy_analysis

Table 6: T3.1 - 5th Component Functionality

Title	Description
ID	U-REQ-T3.1-05
Source User Requirement	Transparent storage and retrieval (via smart contracts) of the violation data together with the origin of the information.
Use case quote	P3UC1 As a municipal officer in charge of the Municipal police, I want to know which are the areas, days and hours that violation of parking rules is observed, so that I allocate municipal police staff and equipment in an optimum way.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	N/A
Taxonomy labels	data_provenance, governance_compliance

Table 7: T3.1 - 6th Component Functionality

Title	Description
ID	U-REQ-T3.1-06
Source User Requirement	Transparent storage and retrieval (via smart contracts) of the violation data together with the origin of the information.
Use case quote	P3UC1 As a member of the Municipal Council, I want to know which are the areas, days, and hours that violation of parking rules

	is observed, so that I allocate necessary funds and resources to address the problem.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	This user requirement mapping is nearly identical to U-REG-T3.1-05. The data are the same; only the relevant actions are differentiated which are not part of the specific user requirements.
Taxonomy labels	data_provenance, policy_analysis

Table 8: T3.1 - 7th Component Functionality

Title	Description
ID	U-REQ-T3.1-07
Source User Requirement	Transparent storage of Waste Management and Recycling Unit data together with resource allocation algorithms (via smart contracts).
Use case quote	P3UC2 As a municipal officer in charge of the Municipal police, I want to know which are the areas, days, and hours that violation of parking rules is observed, so that I allocate municipal police staff and equipment in an optimum way.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	N/A
Taxonomy labels	resource_allocation, blockchain_smart_contracts

Table 9: T3.1 - 8th Component Functionality

Title	Description
ID	U-REQ-T3.1-08
Source User Requirement	Resource allocation algorithms (via smart contracts) for the Pay As You Throw System.
Use case quote	P3UC2 As a member of the Municipal Council, I want to know which are the optimum areas and to predict the financial outcomes regarding the expansion of the Pay As You Throw System, so that I allocate necessary funds and resources.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability
Lead partner	UBI
Notes	This user requirement mapping is very similar to U-REQ-T3.1-0.7
Taxonomy labels	resource_allocation, policy_recommendation

Table 10: T3.1 - 9th Component Functionality

Title	Description
ID	U-REQ-T3.1-09
Source User Requirement	Delivery of smart contracts utilised to facilitate actors' contributions to the AI4Gov distributed ledger.
Use case quote	P1UC1 As a member of the local administration, I want to have a clear picture of the main areas for improvement within the drinking water treatment system so that I have the most information available when making decisions on infrastructure improvement and long-term strategies.
Generic/Specific	Generic
Task/Component	T3.1 - Decentralized Data Provenance and Reliability

Lead partner	UBI
Notes	Public actors and policy makers can share information and state as part of AI4Gov through secure state synchronization techniques.
Taxonomy labels	blockchain_smart_contracts, interoperability

2.2.3 Component to Technical Requirements

Tables 11 – 13 list the technical requirements that were covered through the design and implementation of the Blockchain Infrastructure. These requirements are mapped to specific framework functionalities and further address user requirements as identified in the context of pilot scenarios and further mapped above with this component.

Table 11: T3.1 - 1st Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.1-0.1
Type	FUNC
Short name	Authorization mechanism based on eIDAS.
Functionality ID	U-REQ-T3.1-01, U-REQ-T3.1-07, U-REQ-T3.1-08
Description & quantification	In case of access to decentralized data, eIDAS authorization provides means for cross-border user identification and user attributes management.
Additional information (source, characteristics, short description of the process)	Instead of using traditional organisation or country specific login mechanisms, the user is authenticated via eIDAS.
Priority	DES
Reference Scenarios	All
Success criteria	Successful login and attribute assignment

Table 12: T3.1 - 2nd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.1-0.2
Type	DATA
Short name	Decentralized storage via anchoring to the blockchain files that are stored off-chain.
Functionality ID	U-REQ-T3.1-01, U-REQ-T3.1-02, U-REQ-T3.1-03, U-REQ-T3.1-05, U-REQ-T3.1-06, U-REQ-T3.1-07
Description & quantification	Data that need to be verified, monitored, and traced must be stored using a blockchain mechanism to ensure the above traits.
Additional information (source, characteristics, short description of the process)	Following standard practices, files are not stored directly in the blockchain, but are accessed via specific blockchain anchors that point to the files.
Priority	MAN
Reference Scenarios	All
Success criteria	Accessing the correct file and verifying its contents by signing the appropriate smart contract.

Table 13: T3.1 - 3rd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.1-0.3
Type	FUNC
Short name	Ability to run globally verified and reproducible code via smart contracts.
Functionality ID	U-REQ-T3.1-01, U-REQ-T3.1-02, U-REQ-T3.1-03, U-REQ-T3.1-05, U-REQ-T3.1-07, U-REQ-T3.1-08

Description & quantification	Storage and delivery of commonly shared resources need to be performed in a way that ensures the endorsement of all to guarantee trust on data. Extraction of statistics and recommendations based on the data needs also to be transparent in the sense that each peer is able to reproduce the same results.
Additional information (source, characteristics, short description of the process)	Following standard practices, files are not stored directly in the blockchain, but are accessed via specific blockchain anchors that point to the files.
Priority	MAN
Reference Scenarios	All
Success criteria	Successful invocation of smart contract and validation from all relevant peers.

2.3 Policy Recommendation Toolkit

2.3.1 Goals and Objectives

The Policy Recommendation Toolkit (PRT), aims to offer organisations a high-level tool that facilitates:

- Uploading of documents describing policies, which are encoded into a JavaScript Object Notation (JSON) based descriptive language.
- Searching and viewing existing policy documents.
- Defining custom policies either by extending existing ones, or from scratch.
- The usage of a recommendation engine that allows users to set hard and soft targets for new policies, where hard targets refer to specific, measurable, and enforceable goals in new policies (e.g., a 50% reduction in emissions by 2030), while soft targets are broader objectives meant to guide efforts without strict enforcement (e.g., promoting sustainability awareness). Afterwards, the recommendation engine retrieves the set of policies that best matches the selected criteria.
- Visualisation of existing policies effectiveness against various defined criteria.

2.3.2 Component to User Requirements

Tables 14 – 26 map respective User Requirements with the PRT designed and implemented in the context of the AI4Gov project.

Table 14: T3.3 - 1st Component Functionality

Title	Description
ID	U-REQ-T3.3-01
Source User Requirement	Searching and retrieving documents relevant to existing policies.
Use case quote	P1UC1 As a member of the local administration, I want to use large-scale data to evaluate the use of water throughout the province, so that I may pursue the correct policies and make the necessary budget allotments.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	N/A
Taxonomy labels	policy_analysis, analytics_nlp

Table 15: T3.3 - 2nd Component Functionality

Title	Description
ID	U-REQ-T3.3-02
Source User Requirement	Definition of new policies concerning drinking water management.
Use case quote	P1UC1 As a member of the local administration, I want to use large-scale data to evaluate the use of water throughout the province, so that I may pursue the correct policies and make the necessary budget allotments.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI

Notes	N/A
Taxonomy labels	policy_recommendation

Table 16: T3.3 – 3rd Component Functionality

Title	Description
ID	U-REQ-T3.3-03
Source User Requirement	Recommendation of best policies based on set target KPIs.
Use case quote	P1UC1 As a member of the local administration, I want to use large-scale data to evaluate the use of water throughout the province, so that I may pursue the correct policies and make the necessary budget allotments.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	N/A
Taxonomy labels	policy_recommendation

Table 17: T3.3 - 4th Component Functionality

Title	Description
ID	U-REQ-T3.3-04
Source User Requirement	Searching and retrieving documents relevant to existing policies.
Use case quote	P1UC2 As a member of the local administration, I want to use large scale data to evaluate the use of water throughout the

	province, so that I may pursue the correct policies and make the necessary budget allotments.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	Similar to U-REQ-T3.3-01 but applied for the sewage water case.
Taxonomy labels	policy_analysis

Table 18: T3.3 - 5th Component Functionality

Title	Description
ID	U-REQ-T3.3-05
Source User Requirement	Definition of new policies concerning sewage water management.
Use case quote	P1UC2 As a member of the local administration, I want to use large-scale data to evaluate the use of water throughout the province, so that I may pursue the correct policies and make the necessary budget allotments.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	Similar to U-REQ-T3.3-02 but applied for the sewage water case.
Taxonomy labels	policy_recommendation

Table 19: T3.3 - 6th Component Functionality

Title	Description
ID	U-REQ-T3.3-06
Source User Requirement	Recommendation of most relevant ethical and bias considerations.
Use case quote	P2UC1 As an applicant to the IRCAI Top 100 projects, I need to understand which ethical and bias consideration I should consider whilst building my models, so that my created models are fair.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	N/A
Taxonomy labels	governance_compliance, bias_detection

Table 20: T3.3 - 7th Component Functionality

Title	Description
ID	U-REQ-T3.3-07
Source User Requirement	Rule based ranking engine, based on input scores.
Use case quote	P2UC2 As a decision maker, I want to be able to compare and rank different countries and regions to see their achievements about the SDG of my choice, so that I can identify the best performing countries and follow their practices.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI

Notes	N/A
Taxonomy labels	policy_analysis

Table 21: T3.3 - 8th Component Functionality

Title	Description
ID	U-REQ-T3.3-08
Source User Requirement	Searching and retrieving documents relevant to existing policies.
Use case quote	P2UC2 As an expert for AI ethics, I would like to see which national policy documents are talking about AI ethics and are considering bias in AI, so that I can identify the current regulations and good practices.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	Similar to U-REQ-T3.3-01 and U-REQ-T3.3-04
Taxonomy labels	analytics_nlp, governance_compliance

Table 22: T3.3 - 9th Component Functionality

Title	Description
ID	U-REQ-T3.3-09
Source User Requirement	Ranking of policies based on relevance to dealing with bias in AI
Use case quote	P2UC2 As a decision maker, I would like to identify best policy and legal practices dealing with bias in AI and AI ethics, so that I can follow and adapt those best practices for my country.

Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	N/A
Taxonomy labels	bias_detection, policy_analysis

Table 23: T3.3 - 10th Component Functionality

Title	Description
ID	U-REQ-T3.3-10
Source User Requirement	Rule-based strategy planner based on parking data information.
Use case quote	P3UC1 As a member of the Municipal Council, I want to get information about the Parking problems in the city, so that I can facilitate the implementation of the Sustainable Urban Mobility Plan and Strategy.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	N/A
Taxonomy labels	policy_recommendation

Table 24: T3.3 - 11th Component Functionality

Title	Description
ID	U-REQ-T3.3-11
Source User Requirement	Rule based resource allocation.
Use case quote	P3UC1 As a member of the Municipal Council, I want to know which are the areas, days, and hours that violation of parking rules is observed, so that I allocate necessary funds and resources to address the problem.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	N/A
Taxonomy labels	resource_allocation

Table 25: T3.3 - 12th Component Functionality

Title	Description
ID	U-REQ-T3.3-12
Source User Requirement	Fully autonomous citizen dApps deployment
Use case quote	P1UC1, P1UC2, P3UC1, P3UC2 As a citizen, I want a fully autonomous application deployed on my Android device that provides real-time policy recommendations and personalized suggestions to address urban issues efficiently.
Generic/Specific	Specific
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI

Notes	Focus on packaging and usability of dApps for Android devices.
Taxonomy labels	citizen_engagement

Table 26: T3.3 - 13th Component Functionality

Title	Description
ID	U-REQ-T3.3-13
Source User Requirement	Autonomous citizen dApps functionality enhancement
Use case quote	P1UC1, P1UC2, P3UC1, P3UC2 As a policy maker, I want a system that integrates fully autonomous citizen dApps to gather insights and feedback from Android users to refine urban policies and resource allocation.
Generic/Specific	Generic
Task/Component	T3.3 – Policy Recommendation Toolkit
Lead partner	UBI
Notes	Emphasis on citizen engagement and data-driven insights.
Taxonomy labels	citizen_engagement, analytics_nlp

2.3.3 Component to Technical Requirements

In Tables 27 – 33 the technical requirements that were covered through the design and implementation of the **Policy Recommendation Toolkit** are listed. These requirements are mapped to specific component functionalities and further address user requirements, as identified in the context of pilot scenarios.

Table 27: T3.3 - 1st Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-1
Type	FUN
Short name	Integration with the Policy Recommendation Engine
Functionality ID	U-REQ-T3.3-01, U-REQ-T3.3-03, U-REQ-T3.3-07
Description & quantification	The Policy Recommendation Frontend should communicate with the Policy Recommendation Engine to retrieve entities and policies (stored KPI's, Domains, Stakeholders, etc.).
Additional information (source, characteristics, short description of the process)	N/A
Priority	MAN
Reference Scenarios	All
Success criteria	Successfully store the created policy, its respective KPIs and rules.

Table 28: T3.3 - 2nd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-2
Type	FUN
Short name	Integration with the Interactive Self-Explained Visualization Workbench
Functionality ID	U-REQ-T3.3-01, U-REQ-T3.3-02, U-REQ-T3.3-05, U-REQ-T3.3-06, U-REQ-T3.3-09

Description & quantification	The Policy Recommendation Frontend should communicate with the Interactive Self-Explained Visualization Workbench component to retrieve the list of available tools and visualizations and to send requests for analytics. It should also check the status of the pending jobs and retrieve the results from it.
Additional information (source, characteristics, short description of the process)	N/A
Priority	MAN
Reference Scenarios	All
Success criteria	Successfully visualize the results of the recommendations.

Table 29: T3.3 - 3rd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-3
Type	FUN
Short name	Integration with blockchain and smart contracts
Functionality ID	U-REQ-T3.3-01, U-REQ-T3.3-02, U-REQ-T3.3-07, U-REQ-T3.3-10, U-REQ-T3.3-11
Description & quantification	Rules of the Policy Recommendation Engine to be encoded and executed via smart contracts
Additional information (source, characteristics, short description of the process)	N/A
Priority	MAN
Reference Scenarios	All

Success criteria	Successful encoding and execution of rules via the blockchain infrastructure.
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Table 30: T3.3 - 4th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-4
Type	FUN
Short name	Knowledge Graphs Visualization
Functionality ID	U-REQ-T3.3-03, U-REQ-T3.3-04, U-REQ-T3.3-06, U-REQ-T3.3-08, U-REQ-T3.3-09
Description & quantification	Involves the utilization of graphical elements such as nodes, edges, and various visual cues to help policy makers better understand the relationships and connections between different pieces of information within the graph and related to their policies.
Additional information (source, characteristics, short description of the process)	N/A
Priority	MAN
Reference Scenarios	All
Success criteria	Knowledge Graphs Visualizations that can be used to encode complex entities and relations on policies.

Table 31: T3.3 - 5th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-5
Type	FUNC, USE
Short name	User Authentication & Authorization
Functionality ID	U-REQ-T3.3-01, U-REQ-T3.3-02, U-REQ-T3.3-04, U-REQ-T3.3-06, U-REQ-T3.3-08, U-REQ-T3.3-09
Description & quantification	PRT users should be able to authenticate using their credentials into the system (Login). The content is dynamically changed depending on users' permissions (user role based).
Additional information (source, characteristics, short description of the process)	N/A
Priority	MAN
Reference Scenarios	All
Success criteria	A user supplies the credentials and enters (logins) into the platform. Logged in user can create a new policy model and submit it in the policy store.

Table 32: T3.3 - 6th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-6
Type	FUNC
Short name	Fully autonomous citizen dApps on Android
Functionality ID	U-REQ-T3.3-12, U-REQ-T3.3-13

Description & quantification	Development and deployment of autonomous citizen dApps packaged for Android devices, capable of delivering real-time policy recommendations, collecting user feedback, and integrating with smart contracts for process automation.
Additional information (source, characteristics, short description of the process)	Focus on usability, privacy-preserving mechanisms, and compatibility with blockchain-based policy rules.
Priority	MAN
Reference Scenarios	Urban policy recommendation, resource allocation, and citizen engagement scenarios.
Success criteria	Successful deployment of fully functional citizen dApps on Android devices with seamless integration with the policy recommendation toolkit and blockchain infrastructure.

Table 33: T3.3 - 7th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T3.3-7
Type	FUNC
Short name	Blockchain-based secure data exchange
Functionality ID	U-REQ-T3.3-02, U-REQ-T3.3-07, U-REQ-T3.3-13
Description & quantification	Implementation of blockchain-based mechanisms to securely exchange data between the citizen dApps, the Policy Recommendation Engine, and stakeholders, ensuring transparency and immutability of the exchanged data.
Additional information (source, characteristics, short description of the process)	Blockchain ensures data integrity and supports the execution of smart contracts to automate policy rules and citizen interactions.

Priority	MAN
Reference Scenarios	Secure communication in urban planning, fraud prevention in resource allocation, and automated policy enforcement scenarios.
Success criteria	Secure and transparent data exchange via blockchain with proper validation and execution of smart contracts in real-world scenarios.

2.4 Virtualized Unbiasing Framework – Bias Detector Toolkit

2.4.1 Goals and Objectives

Virtualised Unbiasing Framework (VUF) encompasses the design, implementation, and integration of different key project’s AI components, such as the XAI library, Bias Detector Toolkit, Adaptive analytics framework and Policy-Oriented Analytics and AI algorithms that are developed under the scoped of WP4 – “Trustworthy and Unbiased AI”. However, the main technological outcome of this framework and task is represented by the Bias Detector Toolkit component. It is an information synthesis of methods to mitigate bias, displayed as an interactive catalogue - Bias Detector Toolkit. The catalogue is augmented with an explanatory introduction for a thorough understanding of bias and with examples to raise awareness of bias mitigation.

In that direction, the key objectives of the Bias Detector Toolkit can be summarised as below:

- raising awareness of the importance of bias mitigation.
- information synthesis of debiasing processes.
- adapting the outputs of the component to the use case scenarios.

2.4.2 Component to User Requirements

Table 34 – 37 map respective User Requirements with the Bias Detector Toolkit implemented in the context of the VUF framework of the AI4Gov project.

Table 34: T4.1 - 1st Component Functionality

Title	Description
ID	U-REQ-T4.1-01
Source User Requirement	Ensuring Ethical Excellence by Reviewing AI Projects for Inclusion in the IRCAI Top 100 Program
Use case quote	<p>P2UC1 - As an applicant to the IRCAI Top 100 projects, I need to understand which ethical and bias consideration I should think of when building my models, so that my created models are fair.</p> <p>P2UC1 - As a reviewer of the IRCAI Top 100 program, I need to evaluate ethical considerations and bias in the submitted projects, so that we identify the AI projects that could be showcased for others (in terms of ethics).</p>
Generic/Specific	Generic & Specific
Task/Component	T4.1 - Virtualized Unbiasing Framework (VUF) for AI & Big Data / Bias Detector Toolkit
Lead partner	JSI
Notes	N/A
Taxonomy label	governance_compliance, bias_detection

Table 35: T4.1 - 2nd Component Functionality

Title	Description
ID	U-REQ-T4.1-02
Source User Requirement	Uncovering and Rectifying Data Biases for Comprehensive Sustainability Insights based on the SDG observatory

Use case quote	P2UC2 - The development of the SDG observatory aims to address the problem of possible bias in data and in general as much as possible. This UC develops a tool that detects and eliminates biases to make the data as unbiased as possible, while identifying the topics and themes that are more prone to bias. Bias could also be in not showing some data, that are otherwise relevant, so this UC is interested in the lack of data as well (for instance, because it is not available).
Generic/Specific	Generic & Specific
Task/Component	T4.1 - Virtualized Unbiasing Framework (VUF) for AI & Big Data / Bias Detector Toolkit
Lead partner	JSI
Notes	N/A
Taxonomy label	bias_detection

Table 36: T4.1 - 3rd Component Functionality

Title	Description
ID	U-REQ-T4.1-03
Source User Requirement	Unbiased analytics on a municipality region
Use case quote	P3UC1, P3UC2 Tourism-driven multi-domain policy management and optimization (VVV/MT), Use case #3.
Generic/Specific	Specific
Task/Component	T4.1 - Virtualized Unbiasing Framework (VUF) for AI & Big Data / Bias Detector Toolkit
Lead partner	JSI
Notes	A checklist for detecting bias in the policy use cases of the pilot.
Taxonomy label	bias_mitigation

Table 37: T4.1 - 4th Component Functionality

Title	Description
ID	U-REQ-T4.1-04
Source User Requirement	Unfolding the potentials of creating unbiased policies on a water cycle management scenario
Use case quote	P1UC1, P1UC2 Policies for Sustainable Water Cycle Management at a Large Scale, Use case #1.
Generic/Specific	Specific
Task/Component	T4.1 - Virtualized Unbiasing Framework (VUF) for AI & Big Data / Bias Detector Toolkit
Lead partner	JSI
Notes	A checklist for detecting bias in the policy use cases of the pilot.
Taxonomy label	bias_mitigation

2.4.3 Component to Technical Requirements

In Tables 38 – 41, the technical requirements that were covered through the design and implementation of the **VUF and Bias Detector Toolkit** are listed. These requirements are mapped to specific component functionalities and further address user requirements as identified in the context of pilot scenarios.

Table 38: T4.1 - 1st Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.1-1
Type	ENV
Short name	Pilots' requirements for VUF with Bias Detector Toolkit
Functionality ID	U-REQ-T4.1-01, U-REQ-T4.1-02
Description & quantification	Input from pilots.

Additional information (source, characteristics, short description of the process)	Sustainable Development and the European Green Deal (JSI), UC#1 and UC#2. Outputs are tailored for VVV/MT and DPB pilots.
Priority	OPT
Reference Scenarios	Primarily P2UC1, P2UC2, P2UC3, with possible enhancement on VVV/MT and DPB pilot scenarios.
Success criteria	Improved methodology for bias mitigation in pilots.

Table 39: T4.1 - 2nd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.1-2
Type	FUN
Short name	Authentication for use cases
Functionality ID	U-REQ-T4.1-01, U-REQ-T4.1-02
Description & quantification	A system that enables secure authentication for accessing the catalogue's part specially tailored for use cases.
Additional information (source, characteristics, short description of the process)	P2UC1, P2UC2. Outputs are also tailored for VVV/MT and DPB pilot scenarios.
Priority	OPT
Reference Scenarios	P1UC1, P1UC2, P2UC1, P2UC2, P3UC1, P3UC2
Success criteria	Pilots can access their specific part of the Bias Detector catalogue.

Table 40: T4.1 - 3rd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.1-3
Type	FUN
Short name	Connection with APIs
Functionality ID	U-REQ-T4.1-01, U-REQ-T4.1-02, U-REQ-T4.1-03, U-REQ-T4.1-04
Description & quantification	Integration with external APIs
Additional information (source, characteristics, short description of the process)	
Priority	OPT
Reference Scenarios	All
Success criteria	API connection successfully implemented

Table 41: T4.1 - 4th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.1-4
Type	FUN
Short name	Database / input system for injection of resources into Bias Detector Catalogue webpage
Functionality ID	U-REQ-T4.1-01, U-REQ-T4.1-02, U-REQ-T4.1-03, U-REQ-T4.1-04
Description & quantification	A system that enables (semi)automatic injection of resources in the Bias Detector Catalogue

Additional information (source, characteristics, short description of the process)	
Priority	OPT
Reference Scenarios	All
Success criteria	Resource injection is (semi)automatic.

2.5 SAX/XAI Library

2.5.1 Goals and Objectives

A crucial element in business process improvement and optimisation is the explainability of process outcomes and in-process decisions. The ultimate goal of process explainability is to produce sound (valid and true), context-aware (considering constraints of the business process execution and the external circumstances affecting this execution), and human-interpretable explanations. Such explanations should take into account the broad situations affecting the process execution and flow, the human preferences, the causal and time-precedence relationships between process activities, and feature importance.

The goal of SAX/XAI library is to present a novel toolset supporting new methodologies and techniques for process explainability, enabling generation of sound (valid and true), human-interpretable, situation-aware explanations for process-execution decisions and outcomes.

2.5.2 Component to User Requirements

Table 42 and Table 43 map the respective User Requirements with the **SAX4BPM** services that seeks to be implemented in the context of the SAX/XAI Library component of the AI4Gov project.

Table 42: T4.2 - 1st Component Functionality

Title	Description
ID	U-REQ-T4.2-01
Source User Requirement	Enable true and sound explanations for process outcomes (e.g., bin levels) and in-process decisions (e.g., bin pickups) for process optimization and improvement.
Use case quote	P2UC2 – Waste monitoring and optimization of allocation of stuff and resources – As a member of the Municipal Council, I want to

	<p>know which are the optimum areas, so that I can allocate necessary funds and resources.</p> <p>Addresses goals of the use case:</p> <ul style="list-style-type: none"> ● A reliable and technologically advanced Management Information System. ● A tool to monitor overall data from Telematics, recommend optimum areas and predict financial results. <p>Optimization of garbage bins pickup scheduling and reduction of costs by creating a prediction model for optimized pickup scheduling considering various external factors (weather, location, local conditions, events) and a solid explanation for the prediction.</p>
Generic/Specific	Specific
Task/Component	T4.2 – SAX4BPM enabler services
Lead partner	IBM
Notes	None
Taxonomy label	explainability, trustworthiness, analytics_descriptive

Table 43: T4.2 - 2nd Component Functionality

Title	Description
ID	U-REQ-T4.2-02
Source User Requirement	Streamline and generate human-interpretable explanations for business process outcomes and in-process decisions considering user-preferences and quantitative metrics for explanation quality.
Use case quote	<p>P2UC2 – Waste monitoring and optimization of allocation of stuff and resources - As a member of the Municipal Council, I want to know which are the optimum areas, so that I can allocate necessary funds and resources.</p> <p>Addresses goals of the use case:</p> <ul style="list-style-type: none"> ● A reliable and technologically advanced Management Information System.

	<ul style="list-style-type: none"> • A tool to monitor overall data from Telematics, recommend optimum areas and predict financial results. • A tool to raise awareness of Citizens and businesses. <p>Provide high-level human-interpretable context-aware explanations on garbage pickups optimization and prediction models to encourage trust and bring clarity to process outcomes and decisions.</p>
Generic/Specific	Specific
Task/Component	T4.2 – SAX4BPM realisation services
Lead partner	IBM
Note	None
Taxonomy label	

2.5.3 Component to Technical Requirements

Tables 44 - 46 illustrate the technical requirements that were covered through the design and implementation of the **SAX4BPM** Services. These requirements are mapped to specific component functionalities and address user requirements, as identified in the context of pilot scenarios.

Table 44: T4.2 - 1st Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.2-01
Type	FUNC
Short name	Process and causal execution dependency analyser
Functionality ID	U-REQ-T4.2-01
Description & quantification	Process and causal execution dependency discovery module based on event log data to create true representation of process execution dependency to serve as basis for process decision and outcome explainability.

Additional information (source, characteristics, short description of the process)	Process event log data required to be fed into this component
Priority	MAN
Reference Scenarios	P2UC2
Success criteria	Successful discovery of process dependencies

Table 45 : T4.2 - 2nd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.2-02
Type	FUNC
Short name	Process-aware XAI
Functionality ID	U-REQ-T4.3-01, U-REQ-T4.3-02
Description & quantification	XAI module based on process temporal execution dependency module for process-aware explanations and driven by user and metric-informed techniques providing quality-driven explanations.
Additional information (source, characteristics, short description of the process)	Process event log data, process and causal dependency models, contextual information, user-preferences
Priority	MAN
Reference Scenarios	P2UC2
Success criteria	Global and local process-aware feature importance designation for specific process decision and outcomes

Table 46: T4.2 - 3rd Technical Requirement

Section	Description
Technical requirement code	T-REQT4.2-03
Type	FUNC
Short name	Human-interpretable explanation synthesis.
Functionality ID	U-REQ-T4.2-02
Description & quantification	XAI user-and metric-informed techniques providing trade-off between explanation quality and performance (e.g., accuracy) and synthesizing all process perspectives into single human-interpretable view.
Additional information (source, characteristics, short description of the process)	XAI feature analysis, user-preferences, process-oriented user queries
Priority	MAN
Reference Scenarios	P2UC2
Success criteria	Human interpretable high-quality (based on qualitative and quantitative metrics) explanations for process outcomes and decisions

2.6 Policy-Oriented AI and NLP algorithms

2.6.1 Goals and Objectives

“Policy-Oriented AI and NLP algorithms” is being developed in the context of T4.3 – “Improve Citizen Engagement and Trust utilising NLP” and consists of two sub-components, namely *Policy-Oriented Analytics and AI Algorithms* and *Adaptive Analytics Framework*. The *Policy-Oriented Analytics and AI Algorithms* sub-component aims to develop several NLP algorithms in order to analyse large volumes of text data and also assist the respective AI experts. It consists of the following mechanisms:

- Question Answering Service
- Time Series Analyser

Additional to these two components, a Multilingual Bias Classification is implemented which is further enforced by the integration of a Retrieval-Augmented Generation (RAG) mechanism powered by the utilization of Large Language Models (LLMs). The latter is designed under the Adaptive Analytics Framework, however its main difference with the other components is that it is not exposed via an API through this framework, rather it directly integrates with the Visualization Workbench.

The scope of the *Adaptive Analytics Framework* subcomponent is to develop the needed ML models for performing predictive analytics and optimised resource allocation to satisfy the needs of the pilots and assist policy makers.

All the above should be executed in an efficient manner, utilising the least possible number of resources.

2.6.2 Component to User Requirements

2.6.2.1 Question Answering Service

Table 47 maps respective User Requirements with the **Question Answering Service** that seeks to be implemented in the context of the Policy-Oriented AI and NLP algorithms component of the AI4Gov project.

Table 47: T4.3 - 1st Component Functionality

Title	Description
ID	U-REQ-T4.3-01
Source User Requirement	Analytical tool to raise awareness among developers of AI solutions
Use case quote	P2UC4 OECD policy documents analysis UC#4 - As an expert for AI ethics, I would like to see which national policy documents are examining AI ethics and are considering bias in AI, so that I can identify the current regulations and good practices.
Generic/Specific	Specific
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Policy-Oriented Analytics and AI Algorithms Component
Lead partner	UPRC
Notes	None
Taxonomy label	analytics_nlp

2.6.2.2 Time Series Analyser

Tables 48 - 50, illustrate respective User Requirements with the **Time Series Analyser** Service that seeks to be implemented in the context of the Policy-Oriented AI and NLP algorithms component of the AI4Gov project.

Table 48: T4.3 - 2nd Component Functionality

Title	Description
ID	U-REQ-T4.3-02
Source User Requirement	Analysing the data over longer periods of time, the pilot would help policymakers identify recurring problems and overall trends
Use case quote	P1UC1 Water management cycle – drinking water UC#2 - As a member of the local administration, I want to have a clear picture of the main areas for improvement within the drinking water treatment system, so that I have relevant information available when making decisions on infrastructure improvement and long-term strategies.
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Policy-Oriented Analytics and AI Algorithms Component
Lead partner	UPRC
Notes	None
Taxonomy label	analytics_time_series

Table 49: T4.3 - 3rd Component Functionality

Title	Description
ID	U-REQ-T4.3-03
Source User Requirement	Analysing the data over longer periods of time, the pilot would help policymakers identify recurring problems and overall trends
Use case quote	P1UC2 Water management cycle – Sewage water UC#2 - As a member of the local administration, I want to have a clear picture

	of the main areas for improvement within the sewage water treatment system, so that I have relevant information available when making decisions on infrastructure improvement and long-term strategies.
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Policy-Oriented Analytics and AI Algorithms Component
Lead partner	UPRC
Notes	None
Taxonomy label	analytics_time_series

Table 50: T4.3 - 4th Component Functionality

Title	Description
ID	U-REQ-T4.3-04
Source User Requirement	Tool that monitors the number of parking tickets issued and analyses their time and spatial evolution in order to allocate municipal police staff, vehicles and equipment in an optimum way
Use case quote	<p>P3UC1 Parking Tickets Monitoring UC#1 - As a municipal officer in charge of the Municipal police, I want to know which are the areas, days, and hours that violation of parking rules is observed, so that I allocate municipal police staff and equipment in an optimum way.</p> <p>P3UC1 Parking Tickets Monitoring UC#2 - As a member of the Municipal Council, I want to know which are the areas, days, and hours that violation of parking rules is observed, so that I allocate necessary funds and resources to address the problem.</p>
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Policy-Oriented Analytics and AI Algorithms Component
Lead partner	UPRC

Notes	None
Taxonomy label	resource_allocation

2.6.2.3 Multilingual Bias Classification enhanced with RAG

Table 51 and

Table 52 describe respective User Requirements with the Multilingual Bias Classification that seeks to be implemented in the context of the Policy-Oriented AI and NLP algorithms component of the AI4Gov project.

Table 51: T4.3 - 5th Component Functionality

Title	Description
ID	U-REQ-T4.3-05
Source User Requirement	Multilingual Bias Detection Pipeline
Use case quote	P2UC4 OECD Policy Documents Analysis UC#4 - As a content moderator, I want to detect and classify biases in multilingual articles to ensure balanced and unbiased reporting.
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Policy-Oriented Analytics and AI Algorithms Component
Lead partner	UPRC
Notes	None
Taxonomy label	bias_detection

Table 52: T4.3 - 6th Component Functionality

Title	Description
ID	U-REQ-T4.3-06

Source User Requirement	Enhanced Bias Classification with Contextual Data
Use case quote	P2UC4 OECD Policy Documents Analysis UC#4 - As a policymaker, I want a system that can retrieve and integrate external contextual data to classify and explain biases in public policies for transparent decision-making.
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Policy-Oriented Analytics and AI Algorithms Component
Lead partner	UPRC
Notes	None
Taxonomy label	bias_detection

2.6.2.4 Adaptive Analytics Framework

Table 53, Table 54 and Table 55, describe respective User Requirements with the **Adaptive Analytics Framework** that seeks to be implemented in the context of the Policy-Oriented AI and NLP algorithms component of the AI4Gov project.

Table 53: T4.3 - 7th Component Functionality

Title	Description
ID	U-REQ-T4.3-07
Source User Requirement	The pilot would provide a tool for technicians to detect possible sources of inefficiency within the system
Use case quote	P1UC2 Water management cycle – drinking water UC#2 - Analysis and cross-comparison of real-time operational data, detect possible sources of inefficiency within the system
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Adaptive Analytics Framework Component

Lead partner	UPRC
Notes	None
Taxonomy label	analytics_time_series

Table 54: T4.3 - 8th Component Functionality

Title	Description
ID	U-REQ-T4.3-08
Source User Requirement	The pilot would provide a tool for technicians to detect possible sources of inefficiency within the system
Use case quote	P1UC2 Water management cycle – Sewage water UC#2 - analysis and cross-comparison of real-time operational data, detect possible sources of inefficiency within the system
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Adaptive Analytics Framework Component
Lead partner	UPRC
Notes	None
Taxonomy label	analytics_time_series

Table 55: T4.3 - 9th Component Functionality

Title	Description
ID	U-REQ-T4.3-09
Source User Requirement	Innovative tool to streamline waste monitoring and optimize the allocation of staff and resources.
Use case quote	P3UC2 Waste management – Pay As You Throw (PAYT) UC#1 – As a municipal officer in charge of Waste Management and Recycling

	Unit, I want to know which are the areas where the Pay As You Throw System is expanded so that I facilitate the Implementation of Pay As You Throw System. P3UC2 Waste management – Pay As You Throw (PAYT) UC#2 - As a member of the Municipal Council, I want to know which are the optimum areas, so that I can predict the financial outcomes.
Generic/Specific	Generic
Task/Component	T4.3 Improve Citizen Engagement and Trust utilising NLP / Adaptive Analytics Framework Component
Lead partner	UPRC
Notes	None
Taxonomy label	resource_allocation

2.6.3 Component to Technical Requirements

2.6.3.1 Question Answering Service

Tables 56 – 61 list the technical requirements covered through the design and implementation of the **Question Answering Service**. These requirements are mapped to specific component functionalities and address user requirements, as identified in the context of pilot scenarios.

Table 56: T4.3 - 1st Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-01
Type	FUNC
Short name	Text data feed
Functionality ID	U-REQ-T4.3-1
Description & quantification	Text data need to be fed into this component.
Additional information (source, characteristics, short description of the process)	Data source and data schema should be described.
Priority	MAN

Reference Scenarios	P2UC1, P2UC2, P2UC3
Success criteria	Successful ingest of text data in this component

Table 57: T4.3 - 2nd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-02
Type	FUNC
Short name	APIs for communication with the AI4Gov frontend
Functionality ID	U-REQ-T4.3-1
Description & quantification	APIs for internal use should be developed.
Additional information (source, characteristics, short description of the process)	Specific APIs should be developed in order to allow the communication of this component with the frontend of the AI4Gov platform.
Priority	MAN
Reference Scenarios	All
Success criteria	Successful communication between this component and the Visualization Workbench.

Table 58: T4.3 - 3rd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-03
Type	FUNC
Short name	Storage of documents.
Functionality ID	U-REQ-T4.3-1

Description & quantification	The OECD documents that this subcomponent uses, should be stored.
Additional information (source, characteristics, short description of the process)	The OECD documents, as well as any documents that originate from them after proper processing, should be stored.
Priority	MAN
Reference Scenarios	P2UC1, P2UC2, P2UC4
Success criteria	Successful storage of OECD Documents.

Table 59: T4.3 - 4th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-04
Type	FUNC
Short name	Text translation
Functionality ID	U-REQ-T4.3-1
Description & quantification	The text of the OECD documents should be translated to English.
Additional information (source, characteristics, short description of the process)	The OECD documents are multilingual and, as a result, they should be translated to English so that the question answering can take place.
Priority	MAN
Reference Scenarios	P2UC1, P2UC2, P2UC4
Success criteria	Successful translation of OECD Documents.

Table 60: T4.3 - 5th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-05
Type	PERF
Short name	Provided answers accuracy
Functionality ID	U-REQ-T4.3-1
Description & quantification	The accuracy of the provided answers should be sufficient.
Additional information (source, characteristics, short description of the process)	The accuracy, as well as the consistency of the provided answers should be sufficient.
Priority	MAN
Reference Scenarios	P2UC1, P2UC2, P2UC4
Success criteria	The accuracy of the used algorithms should be above 80% and the answers provided should be consistent.

Table 61: T4.3 - 6th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-06
Type	PERF
Short name	Time needed for providing answers
Functionality ID	U-REQ-T4.3-1
Description & quantification	This subcomponent should provide answers in real time, as fast as possible.

Additional information (source, characteristics, short description of the process)	As long as a user has asked a question, the whole process should last some seconds.
Priority	DES
Reference Scenarios	P2UC1, P2UC2, P2UC4
Success criteria	The whole question answering process should not exceed the limit of ten (10) seconds.

2.6.3.2 Time Series Analyser

Table 62 – 68 list the technical requirements that were covered through the design and implementation of the **Time Series Analyser**. These requirements are mapped to specific component functionalities and address user requirements, as identified in the context of pilot scenarios.

Table 62: T4.3 - 7th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-07
Type	FUN
Short name	Time series data provided
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4
Description & quantification	Time series data should be provided to this subcomponent.
Additional information (source, characteristics, short description of the process)	The data that are provided to this subcomponent should be time series, meaning that they should include specific variables such as date/timestamps.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful provision of data in terms on schema and data consistency

Table 63: T4.3 - 8th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-08
Type	FUN
Short name	Connection with external APIs
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4
Description & quantification	Connection with external APIs in order to retrieve the time series data.
Additional information (source, characteristics, short description of the process)	The time series data are stored in external platforms, so dedicated APIs should be developed, so that they can be retrieved by this subcomponent.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful retrieval of time series data.

Table 64: T4.3 - 9th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-09
Type	FUNC
Short name	Historical data analysis
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4
Description & quantification	Historical data should be analysed.
Additional information (source, characteristics, short description of the process)	The subcomponent should be able to analyse historical data that are provided by the pilots in order to provide useful insights.

Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful analysis of data.

Table 65: T4.3 - 10th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-10
Type	FUNC
Short name	Descriptive data analysis
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4
Description & quantification	Descriptive data analysis should data place.
Additional information (source, characteristics, short description of the process)	This component should perform descriptive analysis on data in order to discover possible trends, erroneous values, thus guiding their further analysis.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful analysis of data.

Table 66: T4.3 - 11th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-11
Type	FUNC
Short name	Data cleaning
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4

Description & quantification	Data should be cleaned
Additional information (source, characteristics, short description of the process)	The provided data should be cleaned so that they are not erroneous, since this affects the performance of the ML models that are developed based on those data.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful cleaning of data and removal of erroneous values.

Table 67: T4.3 - 12th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-12
Type	FUN
Short name	Visualisation of time series analysis results.
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4
Description & quantification	The results of the time series analysis should be visualised and available to the users.
Additional information (source, characteristics, short description of the process)	Dedicated API that allows the communication of the Time Series Analyser with the Visualization Workbench should be developed, so that the results can be visualised.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful communication between this component and the Visualization Workbench.

Table 68: T4.3 - 13th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-13
Type	PERF
Short name	Performance of Time Series Analyser
Functionality ID	U-REQ-T4.3-2, U-REQ-T4.3-3, U-REQ-T4.3-4
Description & quantification	The accuracy of the used models should be sufficient.
Additional information (source, characteristics, short description of the process)	The models used for performing time series analysis should have sufficient performance and provide accurate results.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	The accuracy of the used models should be above 90%.

2.6.3.3 Multilingual Bias Classification

Tables 69 – 71 list the technical requirements that were covered through the design and implementation of the **Multilingual Bias Classification**. These requirements are mapped to specific component functionalities and address user requirements, as identified in the context of pilot scenarios.

Table 69: T4.3 – 14th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-14
Type	FUNC
Short name	Multilingual Bias Classification
Functionality ID	U-REQ-T4.3-05, U-REQ-T4.3-06

Description & quantification	Classify biases in multilingual content using pre-trained language models, supporting at least 10 languages, and achieving >85% F1-score for bias detection.
Additional information	Leverages transformer-based architectures like XLM-RoBERTa for multilingual support.
Priority	MAN
Reference Scenarios	Analysis of global news articles and social media content for biased narratives.
Success criteria	Multilingual bias classification system successfully deployed with consistent performance across supported languages.

Table 70: T4.3 – 15th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-15
Type	FUNC
Short name	RAG Integration for Bias Classification
Functionality ID	U-REQ-T4.3-05, U-REQ-T4.3-06
Description & quantification	Retrieve and integrate relevant external knowledge for bias classification, supporting at least five major data sources (e.g., Wikipedia, PubMed, or trusted news outlets).
Additional information	Focuses on improving contextual understanding in bias detection tasks through retrieved information.
Priority	OPT
Reference Scenarios	Context-aware classification of biases in political speeches and educational material.

Success criteria	Demonstrated improvement in contextual classification metrics by >10%.
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Table 71: T4.3 - 16th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-16
Type	NON-FUNC
Short name	Explainable Bias Mitigation
Functionality ID	U-REQ-T4.3-05, U-REQ-T4.3-06
Description & quantification	Provide explainability for bias classification decisions, including highlighting key contributing factors in the text. Mitigate identified biases via suggested edits or alternative phrasing.
Additional information	Incorporates SHAP or LIME for explainability and AI-assisted text rewriting mechanisms for mitigation.
Priority	OPT
Reference Scenarios	Content moderation workflows and editorial guidelines for unbiased text creation.
Success criteria	Demonstrated explainability with >80% user satisfaction and actionable bias mitigation suggestions.

2.6.3.4 Adaptive Analytics Framework

Tables 72 – 76 list the technical requirements covered through the design and implementation of the **Adaptive Analytics Framework**. These requirements are mapped to specific component functionalities and address user requirements, as identified in the context of pilot scenarios.

Table 72: T4.3 - 14th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-17
Type	FUN
Short name	Appropriate data for predictions are provided
Functionality ID	U-REQ-T4.3-5, U-REQ-T4.3-6, U-REQ-T4.3-7
Description & quantification	Use case related data should be provided to the mechanism.
Additional information (source, characteristics, short description of the process)	The data provided should contain the appropriate variables. For example, to perform resource allocation in a certain area, the data should include coordinates.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	The appropriate data are provided.

Table 73: T4.3 - 15th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-15
Type	FUN
Short name	Connection with external APIs for streaming data
Functionality ID	U-REQ-T4.3-5, U-REQ-T4.3-6, U-REQ-T4.3-7

Description & quantification	Connection with external APIs in order to retrieve streaming data.
Additional information (source, characteristics, short description of the process)	They are generated by sensors, so they should be retrieved by the component.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful retrieval of streaming data.

Table 74: T4.3 - 16th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-16
Type	FUNC
Short name	Predictive analysis
Functionality ID	U-REQ-T4.3-5, U-REQ-T4.3-6, U-REQ-T4.3-7
Description & quantification	Predictive analysis should take place.
Additional information (source, characteristics, short description of the process)	Algorithms for predictive analytics should be developed to provide predictions based on the given data.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful development of predictive ML models.

Table 75: T4.3 - 17th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-17
Type	FUN
Short name	Visualisation of the Adaptive Analytics Framework's results.
Functionality ID	U-REQ-T4.3-5, U-REQ-T4.3-6, U-REQ-T4.3-7
Description & quantification	The results should be visualised and available to the users.
Additional information (source, characteristics, short description of the process)	Dedicated API should be provided that allow the communication of the Adaptive Analytics Framework with the Visualization Workbench be developed, so that the results can be visualised.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	Successful communication between this component and the Visualization Workbench.

Table 76: T4.3 - 18th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.3-18
Type	PERF
Short name	Predictive ML models accuracy
Functionality ID	U-REQ-T4.3-5, U-REQ-T4.3-6, U-REQ-T4.3-7
Description & quantification	The predictive ML models that are developed are accurate.

Additional information (source, characteristics, short description of the process)	The accuracy and the corresponding metrics of the developed ML algorithms should be sufficient and above 90%.
Priority	MAN
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	The predictive ML models' metrics are sufficient.

2.7 Interactive Self-Explained Visualization Workbench

2.7.1 Goals and Objectives

The Interactive Self-Explained Visualization Workbench is a versatile web application built on the Next JS framework, which is based on React JS. It serves as a powerful tool for data visualisation and analysis within the context of AI policy-making and bias assessment. This component offers a user-friendly interface with intuitive design and customisable themes, making it easy for users to explore and interact with various data visualisations, including graphs and charts. It not only empowers users to visualise the results of background analytics processes, but also provides crucial insights into AI model bias and its creation. With robust performance and scalability, it ensures a seamless experience for users.

2.7.2 Component to User Requirements

Table 77 maps respective User Requirements with the ***Interactive Self-Explained Visualization Workbench*** that seeks to be implemented in the context of the AI4Gov project.

Table 77: T4.3 - 1st Component Functionality

Title	Description
ID	U-REQ-T4.4-01
Source User Requirement	Enhancing visual analytics, policy-making decisions and explainability via an interactive visualisation workbench.
Use case quote	<p>P1UC1 Water management cycle – Drinking water UC#1 – An interface for technicians to detect possible sources of inefficiency within the system and provide a tool for improving long-term investment strategies.</p> <p>P1UC2 Water management cycle – Sewage water UC#2 – An interface for technicians to detect possible sources of inefficiency within the system and provide a tool for improving long-term investment strategies.</p>

	<p>P2UC1 IRCAI global top 100 projects UC#1 – Have an interface to present rules and bias evaluation of any AI solution in general.</p> <p>P2UC2 SDG Observatory UC#2 – Be able to compare and rank different countries and regions to see their achievements about the SDG of choice, and to identify the best performing countries and follow their practices.</p> <p>P2UC4 OECD policy documents analysis UC#4 – A visual summary is being created presenting solutions and good practices.</p> <p>P3UC1 Parking tickets monitoring UC#1 – A tool that monitors the number of parking tickets issued and analyses their time and spatial evolution.</p> <p>P3UC2 Waste management - Pay As You Throw (PAYT) UC#2 – An innovative tool for waste monitoring and optimizing the allocation of staff and resources.</p>
Generic/Specific	Generic
Task/Component	T4.4 - Interactive Self-Explained Visualization Workbench
Lead partner	UPRC
Notes	The project’s User interface and frontend web-application.
Taxonomy label	visualisation, explainability

2.7.3 Component to Technical Requirements

In Tables 78 – 91 the technical requirements covered through the design and implementation of the ***Interactive Self-Explained Visualization Workbench*** are listed. These requirements are mapped to specific component functionalities and further address user requirements, as identified in the context of pilot scenarios.

Table 78: T4.4 – 1st Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-01
Type	DATA
Short name	Data Sources
Functionality ID	U-REQ-T4.4-01

Description & quantification	The application must support data retrieval from various sources, including AI model outputs, analytics results, external APIs and internal data stores.
Additional information (source, characteristics, short description of the process)	Data source must be described and documented in order to avoid importing errors or failing to meet certain requirements.
Priority	MAN
Reference Scenarios	All
Success criteria	No errors occur in the importing of data.

Table 79: T4.4 – 2nd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-02
Type	DATA
Short name	Data Formats
Functionality ID	U-REQ-T4.4-01
Description & quantification	It should be able to handle different data formats (e.g., JSON, CSV, SQL) for visualisation and analytics.
Additional information (source, characteristics, short description of the process)	Data that need to be visualised may exist in various forms, so the application should be able to work with all major data types.
Priority	MAN
Reference Scenarios	All
Success criteria	No errors occur while using a dataset.

Table 80: T4.4 – 3rd Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-03
Type	DATA
Short name	Real-time Updates
Functionality ID	U-REQ-T4.4-01
Description & quantification	Support real-time or near-real-time data updates for dynamic visualisations.
Additional information (source, characteristics, short description of the process)	Some pilot data are sourced in real time, so a mechanism must exist that can manage real time visualisations.
Priority	DES
Reference Scenarios	P1UC1, P1UC2, P3UC1, P3UC2
Success criteria	No errors occur while visualising real time charts.

Table 81: T4.4 – 4th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-04
Type	FUNC
Short name	Information regarding bias in AI
Functionality ID	U-REQ-T4.4-01
Description & quantification	The application must provide visual information regarding bias in AI models.
Additional information (source, characteristics, short description of the process)	The interface that describes the importance of avoiding bias in AI models must be easily understandable by all readers.

Priority	MAN
Reference Scenarios	P2UC1, P2UC2, P2UC3
Success criteria	Bias-related data and visualisations are accessible and easy to understand.

Table 82: T4.4 – 5th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-05
Type	L&F
Short name	User Interface (UI)
Functionality ID	U-REQ-T4.4-01
Description & quantification	The UI should have an intuitive and modern design to ensure a pleasant user experience.
Additional information (source, characteristics, short description of the process)	Design an intuitive and user-friendly interface for easy navigation and interaction.
Priority	MAN
Reference Scenarios	All
Success criteria	All interfaces are well designed, and no flaws occur.

Table 83: T4.4 - 6th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-06
Type	L&F
Short name	Customization

Functionality ID	U-REQ-T4.4-01
Description & quantification	Allow users to customize charts and graphs to meet their preferences.
Additional information (source, characteristics, short description of the process)	Make use of interactive charts that allow the use of “what-if” scenarios for applicable use cases. Enable users to interact with the visualisations, such as zooming, panning, and selecting data points.
Priority	DES
Reference Scenarios	All
Success criteria	Graphs and charts allow users to further customize the result.

Table 84: T4.4 - 7th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-07
Type	USE
Short name	Interactivity
Functionality ID	U-REQ-T4.4-01
Description & quantification	Provide interactive features for users to AI bias insights effectively.
Additional information (source, characteristics, short description of the process)	Use the method of scrolly telling to describe a “story” of bias reduction in AI models.
Priority	MAN
Reference Scenarios	P2UC1, P2UC2, P2UC3
Success criteria	The interface is a story based scrolling experience.

Table 85: T4.4 - 8th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-08
Type	USE
Short name	User Guidance
Functionality ID	U-REQ-T4.4-01
Description & quantification	Include tooltips, guides, or onboarding to help users navigate the application and interpret visualisations.
Additional information (source, characteristics, short description of the process)	Include tooltips or pop-ups for detailed information.
Priority	MAN
Reference Scenarios	All
Success criteria	Users can easily navigate the application

Table 86: T4.4 - 9th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-09
Type	USE
Short name	Access Control
Functionality ID	U-REQ-T4.4-01
Description & quantification	The application must support multiple user roles with appropriate access control.
Additional information (source, characteristics, short description of the process)	User roles allow users to access different parts or datasets of the application.

Priority	DES
Reference Scenarios	All
Success criteria	User roles are well-defined, and access control is effective

Table 87: T4.4 - 10th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-10
Type	PERF
Short name	Loading Time
Functionality ID	U-REQ-T4.4-01
Description & quantification	Optimize loading times for graphs and charts, especially when dealing with large datasets.
Additional information (source, characteristics, short description of the process)	Loading times must be kept at minimum when dealing with large amounts of data to be visualised.
Priority	MAN
Reference Scenarios	All
Success criteria	The application loads within an acceptable time frame for typical use cases.

Table 88: T4.4 - 11th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-11
Type	PERF
Short name	Error Handling

Functionality ID	U-REQ-T4.4-01
Description & quantification	Implement error handling and logging mechanisms for troubleshooting and maintenance.
Additional information (source, characteristics, short description of the process)	To better avoid mistakes, error handling mechanisms must be in place to better aid the development of the component.
Priority	MAN
Reference Scenarios	All
Success criteria	Errors and crashes are kept to a minimum.

Table 89: T4.4 - 12th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-12
Type	SUP
Short name	Codebase
Functionality ID	U-REQ-T4.4-01
Description & quantification	Maintain clean and well-documented code to facilitate future updates and enhancements.
Additional information (source, characteristics, short description of the process)	Having a clean codebase always allows for faster development, error handling and future upgrades to existing code.
Priority	DES
Reference Scenarios	All
Success criteria	No time is wasted in trying to understand previously written code.

Table 90: T4.4 - 13th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-13
Type	SUP
Short name	Version Control
Functionality ID	U-REQ-T4.4-01
Description & quantification	Implement version control (e.g., Git) for tracking changes and collaborating on development.
Additional information (source, characteristics, short description of the process)	By using version control, one can easily refer to previous versions of the application, or even have multiple ones at the same time.
Priority	MAN
Reference Scenarios	All
Success criteria	Code versions are kept in a remote registry such as GitLab.

Table 91: T4.4 - 14th Technical Requirement

Section	Description
Technical requirement code	T-REQ-T4.4-14
Type	SUP
Short name	User Support
Functionality ID	U-REQ-T4.4-01
Description & quantification	Provide user support and documentation for end-users.
Additional information (source, characteristics, short description of the process)	Develop an aiding mechanism that explains each interface's use case.

Priority	OPT
Reference Scenarios	All
Success criteria	End-users can access help resources and receive timely support when needed.

2.8 Analysis of User and Technical Requirements Alignment

This section presents a combined qualitative and quantitative analysis of the alignment between User Requirements (U-REQs) and Technical Requirements (T-REQs) as identified and implemented within the AI4Gov platform. The objective of this analysis is threefold:

- i. to assess the extent to which user needs expressed by policymakers, stakeholders, and citizens are addressed by the platform’s technical components;
- ii. to evaluate the internal coherence and coverage of the technical solutions developed; and
- iii. to derive evidence-based conclusions regarding the maturity and completeness of the AI4Gov platform as a reference for AI-driven policymaking.

In total, the analysis examined 37 User Requirements and 35 Technical Requirements across the AI4Gov platform. All major functional domains envisioned in the project are addressed by at least one component, indicating a high level of overall coverage. This distribution further drives the design and implementation of the reference architectures, as well as the introduction of the blueprint (Section 4). The latter demonstrates that AI4Gov embeds aspects such as trustworthiness, governance, regulatory compliance, ethics and bias mitigation as cross-cutting system properties in the overall AI-driven policy lifecycle.

From a quantitative perspective, several patterns emerge:

- Policy intelligence, analytics, and recommendation functions account for the highest number of user requirements, reflecting the project’s strong policy orientation.
- Analytics- and AI-related components exhibit a higher ratio of technical requirements to user requirements, highlighting the technical complexity required to fulfil relatively compact user expectations.
- Trust-related dimensions (provenance, bias detection, explainability) appear consistently across multiple components, rather than being isolated in a single module.

Figure 2 depicts the overall distribution of the user requirements based on the labelling taxonomy that was used.

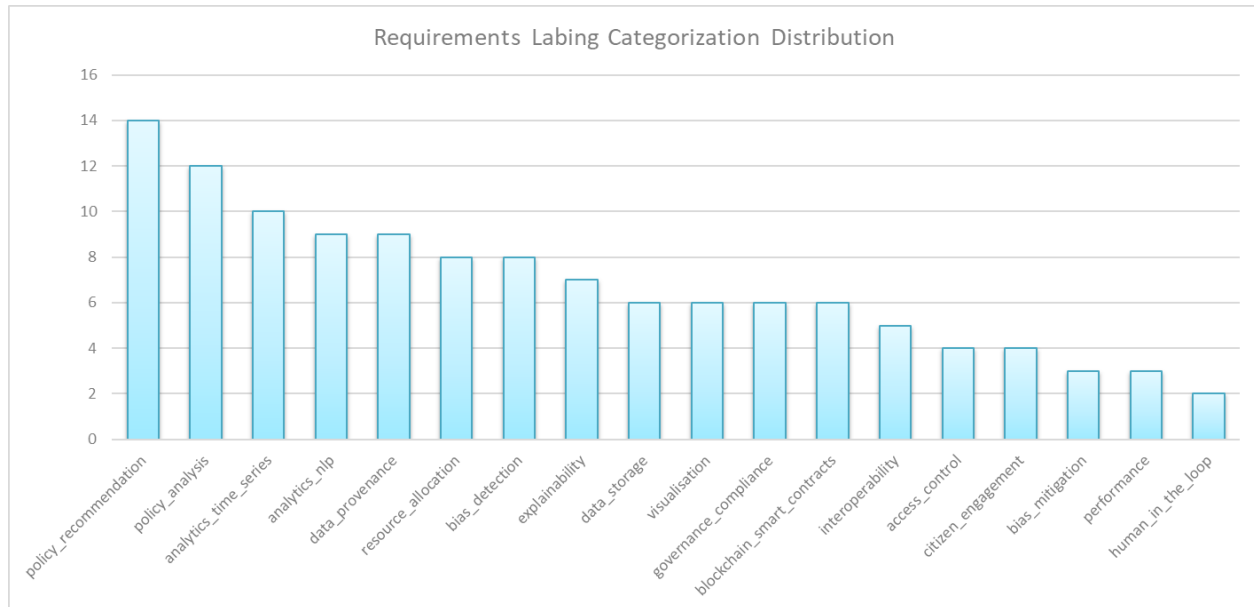


Figure 2: Requirements Labing Categorization Distribution

While from a qualitative point of view, the analysis reveals a strong and coherent alignment between user requirements and the implemented technical solutions. These user requirements are also expressed in policy and governance terms, such as the need for transparent and explainable AI-driven insights, the ability to compare and justify policy alternatives, and the assurances of fairness, accountability, and lawful data use. These needs are addressed through different technical mechanisms designed and implemented in the context of the project, which for instance operationalize provenance and accountability requirements through blockchain-based infrastructure and smart contracts. Moreover, fairness and bias concerns are addressed via a dedicated Bias Detector Toolkit and associated embedded functionalities in the AI models, and finally explainability, interpretability and fidelity requirements are supported by both model-level (SAX/XAI Library) and interface-level (visualisation workbench) solutions. The cross-component summary is depicted in the table below.

Table 92: Cross-Component T-REQ Summary

T-REQ Category	Assigned codes	Assigned labels
Authentication & Authorization	T-REQ-T3.1-0.1, T-REQ-T3.3-5	access_control
Blockchain anchoring	T-REQ-T3.1-0.2, T-REQ-T3.3-7	data_storage, blockchain_smart_contracts
APIs & Integration	T-REQ-T3.3-1, T-REQ-T4.3-02	interoperability
Time-series analysis	T-REQ-T4.3-07 to 13	analytics_time_series

NLP & QA	T-REQ-T4.3-01 to 06	analytics_nlp
Bias classification	T-REQ-T4.3-14 to 16	bias_detection, bias_mitigation
Explainability	T-REQ-T4.2-01 to 0.2	explainability
Visualization	T-REQ-T4.4-01 to 03	visualisation
Performance constraints	PERF-type T-REQs	performance

To further assess alignment and maturity, requirements were analysed at the component level, linking each major platform component to the requirement labels it addresses and evaluating the degree of implementation completeness.

Table 93: Requirements Coverage and Completeness

Component	Requirement Labels Addressed	User Requirement Coverage	Level of Completeness
Blockchain Infrastructure	data_provenance, security_identity, automation, trustworthiness	9 U-REQs	High
Policy Recommendation Toolkit	policy_modelling, policy_recommendation, visualisation	13 U-REQs	High
Bias Detector Toolkit	bias_detection, data_governance, trustworthiness	4 U-REQs	Medium–High
SAX/XAI Library	explainability, trustworthiness	2 U-REQs	Medium
Policy-Oriented AI & NLP	analytics_predictive, analytics_descriptive, automation	9 U-REQs	High
Adaptive Analytics Framework	analytics_predictive, data_ingestion, visualisation	12 U-REQs	High

The completeness assessment is based on the following criteria:

- High: functionality fully implemented, integrated, and validated within pilot activities of the project.
- Medium–High: functionality implemented with some pilot-specific tailoring or scope limitations.
- Medium: advanced functionality available and fully implemented but limited to selected use case scenarios of the project.

The above insights indicate that the core decision-making and analytics components of AI4Gov have reached a high level of maturity, while specialized components (e.g. explainability) provide strong capabilities within a more focused scope.

To this end, the qualitative and quantitative analyses confirm that AI4Gov demonstrates a balanced and well-structured alignment between user needs and technical implementation. The platform achieves a good coverage of policy-driven user requirements, explicit operationalization of trust, fairness, and explainability, and the provision of a modular software architecture that supports reuse and scalability across governance contexts. The analysis also highlights that AI4Gov’s technical effort is consistently anchored and aligned with user and policy needs as expressed in the context of the project’s pilots. The latter positions the platform as a reference implementation for trustworthy, explainable, and human-centred AI in public-sector policymaking respecting and safeguarding human fundamental rights and democratic processes.

3 Architecture

The main goal of the reference architecture of AI4Gov is to design a limited and well-defined set of component functionalities satisfying the user requirements scheduled for the first period of the project.

3.1 Approach to the architecture specification

The architecture described in this document represents the final iteration of the project's reference architecture. It is detailed in later subsection, however its main objectives are as per below:

- It serves as the blueprint both for the system and the project developing it.
- It defines the work assignments, in terms of component functionalities, that must be carried out by separate design and implementation teams.
- It is the artifact that holds the key to post-deployment system understanding and/or mining efforts.

The definition of the AI4Gov architecture follows some key principles proposed and introduced by the GAIA-X architecture (Braud, 2021), which represents a novel model for the architectural design of software and cloud systems following a federated approach. This initiative aims to ensure data sovereignty, interoperability, and trustworthiness for businesses and organisations. The main quality attributes, considered in evaluating the alternative architectural choices are (i) the efficiency, (ii) the data privacy and security, (iii) the scalability and modifiability of the introduced solution, (iv) the interoperability and ease of realisation, and (iv) the service reusability. This means that when multiple architectural alternatives were analysed, the solution considered most efficient, secure, scalable, interoperable, and reliable, in order of priority, has been adopted. The most efficient solution for each component is the one that minimises: (i) the time requested to perform its tasks, (ii) the amount of disk space requested to store internal data enabling its normal operation, and (iii) the overhead of communication with other components to exchange requested and provided data. When the simultaneous minimisation of these three parameters has not been possible because of conflicting conditions, 'the best' trade-off among them has been chosen. The criteria to define the best trade-off assigns the highest priority to the minimisation of the execution time requested to perform the tasks, secondly to the minimisation of the overhead of communication with other components, and finally to the minimisation of the amount of disk space required.

Accordingly, when high hardware requirements were expected, like CPU throughput and/or amount of memory, it was decided to adopt a dedicated server to minimise the execution time, even if such a choice does not optimise the efficiency in terms of communication overhead among distinct components (e.g., Decentralized blockchain-based infrastructure). For the components designed to be replicable, in case of high load, the dynamic horizontal scaling has to be taken into account (i.e., Policy-Oriented AI and NLP algorithms). Naturally, when possible, it was agreed to have more components running on the same server and in the same execution environment (e.g.,

Virtual Machine, Kubernetes nodes) to try to improve the communication as well (e.g., Policy Recommendation Toolkit).

Other quality attributes have been taken into consideration, like the modifiability of the system, which is one of the most important quality attributes considered during the design. Indeed, the adopted incremental approach implies continuous changes to the architecture and a highly modifiable system is strongly recommended. According to the adopted quality model, the modifiability is a complex attribute measured in terms of the extensibility of capabilities (i.e., the ability to add new functionalities with less impact on the overall system), the deletion of unwanted capabilities, the interoperability (i.e., the ability of the system to run under different executing environment) and the restructuring (i.e., the ability to support architectural configuration changes, such as optimizing system services, or creating reusable components).

The reusability of some of the main components is a highly desired aspect for AI4Gov, even if it is not mandatory. Thus, one secondary goal of the AI4Gov architecture is to reduce, as much as possible, the coupling between components/micro-services, while keeping each component as cohesive as possible.

The possible constraints of the infrastructure that host the AI4Gov trial platform have been evaluated in terms of the number of required servers and, for each of them, the amount of the required computational resources and disk space. Moreover, the technologies needed for the correct operation of the components have been considered and they are further reported in Section 2. The objective of such investigation is to verify the feasibility of the demonstrator and to gather any technical requirements from the infrastructure providers (i.e., the pilots' infrastructure for the on-premises deployments). The result of such investigation leads to a gross grained estimation of the hardware requirements to execute AI4Gov components, provided by the component owners and submitted to the infrastructure provider for an acceptance validation. The estimated infrastructure requirements are reported in the Infrastructure and Integration section (number??).

The entire design phase, instead of focusing on specific tool/language and techniques that development teams use, or micro-managing the internal architecture of the components/micro-services, concentrates on the protocols and interactions between the various software artefacts and on the health and usefulness of the system as a whole.

3.2 Context

In the AI4Gov project, a software platform is being developed to provide different actors with several features. By analysing the list of pilot use cases, as introduced in the context of D6.1 – “Specification of UC Scenarios and Planning of Integration and Validation Activities V1”, it is clear that the AI4Gov platform aims to support different categories of actors. More specifically, the below actors emerged:

- **AI Model Builder:** AI researchers who can consult and test the state-of-the-art, unbiased techniques and approaches. The aim is to understand which ethical and bias

considerations should be taken into account when building AI models so that they are fair, trustworthy and ethics-based.

- **Ethical Expert:** ethical experts or reviewer that seeks to evaluate ethical considerations and bias in state-of-the-art AI projects and models.
- **Individual/Citizen:** citizens or individuals that interact with the project’s frontend applications. They are trained and informed on AI, its replication in bias and ethics to increase their trust and awareness in policy-making procedures.
- **Policy Maker:** the policy maker that seeks to provide enhanced, fair, unbiased, explainable, and trusted policies and predictions, and to track/monitor the day-to-day organisational operations.
- **Admin:** the Identity or Data manager that grants access and authenticates the users that interact with the different AI4Gov components.
- **External Sources:** other external systems, such as existing repositories, social networks, databases, etc.

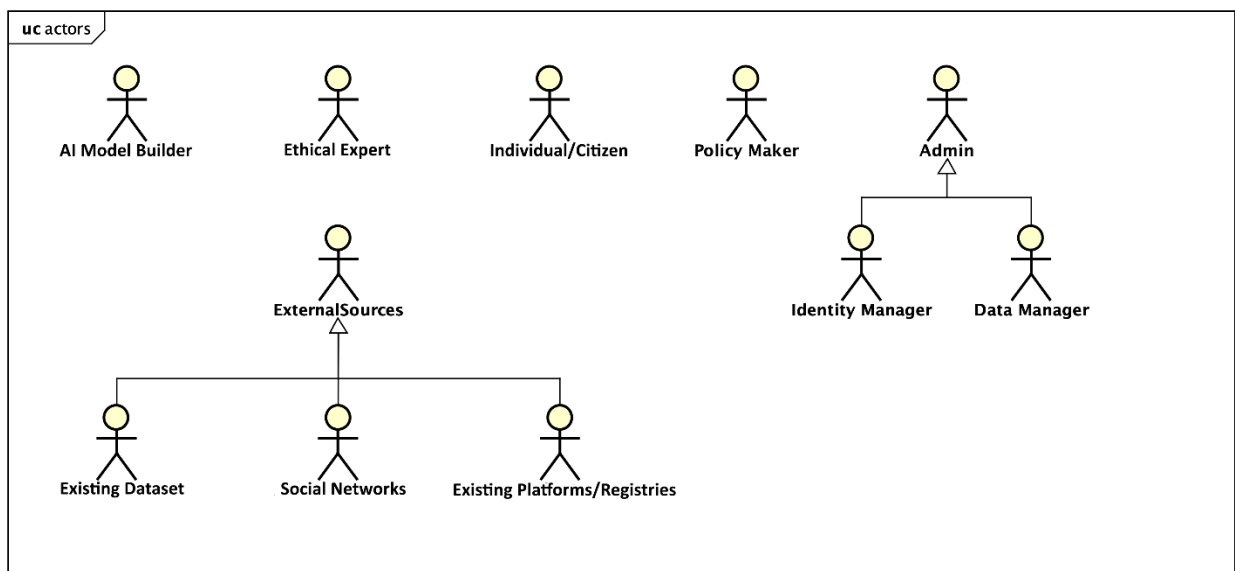


Figure 3: AI4Gov actors

Figure 3 places the actors in the context of the AI4Gov platform, while Figure 4 below indicates a snapshot that showcases all the involved actors that integrate with the AI4Gov platform. This information was collected through a live document that was populated throughout the whole lifecycle of the project.

Id	Name	Dataset to be used	Triggered By	Other Actors involved in the UC				Joint
				Individual/ Citizen	Etchical Expert			
01	Track Ethics/Bias on national AI-related policies	OECD	Policy Maker	Individual/ Citizen	Etchical Expert			Policy Maker, Individual/Citizen, Etchical Expert
02	Review ethical considerations and bias in other projects/documents	IRCAI Top100	Ethical Expert	Policy Maker	AI Researcher			Ethical Expert, Policy Maker, AI Researcher
03	Understand ethical/bias consideration should I think of when building my models	IRCAI Top100	Model Builders	AI Researcher	AI bias Reviewer			Model Builders, AI Researcher, AI bias Reviewer
04	Evaluate SDG's	SDG observatory	Policy Maker	AI Researcher	Admin			Policy Maker, AI Researcher, Admin
05	Monitor the Implementation of Pay As You Throw System	Waste Management	Policy Maker	Ethical Expert	AI bias Reviewer			Policy Maker, Ethical Expert, AI bias Reviewer
06	Monitor the scheduling/routing of garbage trucks and other vehicles	Telematic devices from tracks	Policy Maker	Admin				Policy Maker, Admin
07	Monitor and predict the traffic and parking	Ticketing issue data	Policy Maker					Policy Maker

Figure 4: Actors Involved in different Use Cases

3.3 Functional Overview

Starting from deliverable D6.1 – “Specification of UC Scenarios and Planning of Integration and Validation Activities V1” it is possible to enumerate the main use cases that drove the design phase, following their label with a short description of the envisaged behaviours. The overview of the principal function produced a list of common requirements, that also impact the overall architecture.

The first need, clear for all the pilots, is the ability of the platform to ingest data, coming from different sources and in divergent formats. These data, managed by following ethics principles and data governance approaches, are authenticated for their usage and access by integrating with the blockchain services of the project. Afterwards, those data are stored inside the AI4Gov storage repository for further queries and analytics. These actions were implemented in the context of WP2 and WP3.

The same data are accessed by all the components that provide the AI algorithms, analyses and aggregations visualized and presented to the policy makers and all final users through the Visualization Workbench and the Policy Recommendation Toolkit. The latter offers improved policy-oriented capabilities and processes. Those components, model and algorithms were implemented and documented in the scopes of WP3 and WP4.

3.4 Architecture Pillars

The architecture of AI4Gov includes five main pillars that realise the project's offerings, as depicted in Figure 5.

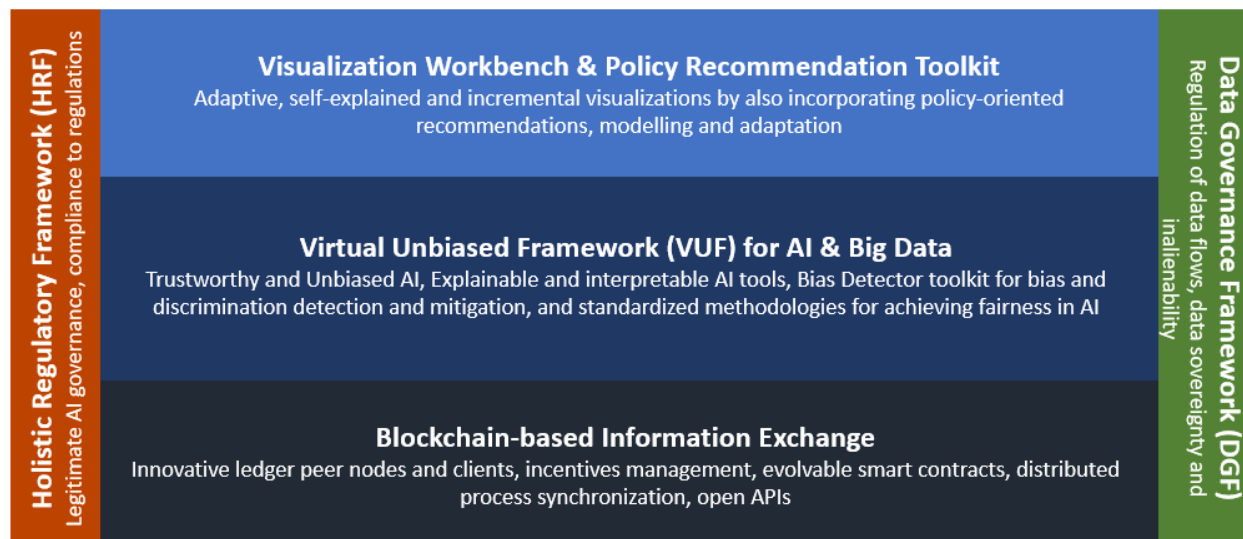


Figure 5: Architecture Pillars

These pillars are presented in the following paragraphs in a bottom-up manner:

1. The first pillar of the AI4Gov architecture is the Blockchain-based Information Exchange (BIE) block that is based on the implementation of the project's distributed ledger infrastructure (blockchain). As a basis for the secure exchange of datasets and data across different sectors, AI4Gov uses a distributed ledger infrastructure (blockchain) within its holistic BIE component since it serves three complementary and important purposes, namely: (i) the security of the source data of the participating entities; (ii) the synchronisation of distributed processes that entail different actors, through enabling secure state sharing between them; and (iii) the incorporation of entities of the AI4Gov open platform and the data-driven research-oriented platform. In particular, there are three different types of blockchain infrastructures that could support the needs of AI4Gov, as outlined in Table 94. Despite their transparency benefits, public blockchains exhibit poor performance. On the other hand, permissioned blockchains are more appropriate in cases where networks of organisations need to establish and take advantage of a blockchain. Lastly, private blockchains might be appropriate for smaller scale enterprise use cases. The AI4Gov developments take place over a permissioned blockchain infrastructure, given that permissioned blockchains are the primary choice for demonstrating and validating the information exchange concept of the project. The following paragraphs highlight the project's approach towards the implementation and utilization of a permissioned blockchain. The AI4Gov blockchain infrastructure is fully decentralized, comprising distributed nodes or peer-nodes (or peers) and interconnected through the AI4Gov distributed ledger (or blockchain) protocols.

This pillar also incorporates technologies for interfacing and acquiring data from different sources and the project's Data Lake (as described in Section 5), assessing their reliability and attaching the corresponding metadata to the sources and ensuring privacy enforcement for the collected data, using the developed smart contracts. The latter identifies attributes of data and stakeholders to ensure that all data decisions are according to the data governance rules specified by the data owners.

2. The second pillar of the architecture is the Virtual Unbiased Framework (VUF) for AI and Big Data that incorporates all data services/technologies provided by AI4Gov for the complete data path/lifecycle: modelling, cleaning, interoperability, linking/aggregation, storage, and advanced analytics, for constructing the required reusable models. Moreover, this framework also offers unbiased and explainability techniques and tools, such as the Bias Detector Toolkit and the eXplainability (XAI) Library of the project for bias and discrimination detection and mitigation, and methodologies for achieving interpretability and explainability of the developed AI models. Finally, in this pillar, policy-oriented AI and NLP techniques allow stakeholders to acquire and analyse the corresponding information from citizens and individuals.
3. The third pillar refers to the frontend tools and mechanisms of the project and more specifically to the Visualization Workbench and Policy Recommendation Toolkit (PRT). This pillar allows policy makers, ethical experts, researchers, and citizens to interact with the models and analytical tools as well as to specify their KPIs, requirements and constraints with respect to different policies (e.g., specification of the need for policies that can have a real-time impact due to emergencies). In addition, the toolkit facilitates the visualisation of policy monitoring in an adaptive and incremental way. Moreover, it incorporates services for the identification of required KPIs to model the policies and identify potential interdependencies with other policies within and across sectors at different levels (e.g., local, national, etc.). The PRT also includes tools for collecting evidence monitoring information both from the engaged citizens and from the population targeted by the policies, while also assessing the compliance to these policies and thus assessing the policies impact (based on the identified KPIs).
4. The fourth and fifth pillars of the architecture are not directly technical in terms of design and implementation but rather conceptual and transversal to all the other pillars. They govern the overall internal workflows and implementations of all internal components and micro-services. The establishment of both these frameworks assure that all the AI4Gov offerings conform to the required regulatory, ethical, legal and security aspects, thus ensuring the sustainability of the modelled policies in a trusted, fair, and interpretable way. These frameworks are vertically depicted in the Figure 5; the frameworks communicate in a bi-directional way with the other pillars by obtaining data from them and by specifying the data, analytical and policy-oriented tasks through the entire project lifecycle and roadmap.

Table 94: Types of Blockchain Infrastructures

Type	Definition	Characteristics	Suitability for AI4Gov
Public	Enable anyone to participate as a user or run a node.	Value anonymity, immutability, and transparency over efficiency	Medium to High
Permissioned	Operated by known entities such as public authorities.	Value immutability and efficiency over anonymity and transparency	High
Private	Operated by one organisation / entity.	Value efficiency over anonymity, immutability, and transparency	Medium

3.5 Revisions based on 1st Review Comments

In this section we highlight the specific technical-related updates and measures applied in the design and refinement of project’s architecture and integration aligned to the comments received from the first reviewing period of the project. These measures revised the design of the architecture and further guided the integration approach of the project as they are presented in detail in later sections. To facilitate the identification of the recommendations and mitigation actions applied refer to Table 95.

Table 95: Recommendations and Mitigation Actions

Recommendations	Mitigation Actions
It is crucial to maintain a dynamic perspective in order to adapt quickly to emerging technological changes, such as generative AI, and regulatory developments, to which we now need to be more attentive than ever.	Incorporation of emerging technologies and highlighting their role in the context of architecture. In that context, the VUF has been updated with the utilization of Bias Detection services and LLMs that are further embraced and demonstrated in the context of the project’s use cases. SAX explanations are provided in natural language for interpretability, leveraging the power of LLMs.
Adapt and validate the use of blockchain technology to ensure traceability, security, and transparency. It is vital to monitor the integration and interoperability of technology components, adapting them to different use cases	Emphasized on the utilization of blockchain integrated with the rest of AI solutions and components. Blockchain is utilized in terms of data, policy, and models governance and integrated with several components (e.g., Visualization Workbench and PRT).

	Moreover, a Wallet and Mobile application was included in the architecture and offered for further exploitation to the citizens.
Continue the validation and refinement of tools such as VUF and XAI in real scenarios to assess their effectiveness. Differentiate clearly between the concept of bias and non-discrimination so as not to limit the potential of these tools.	A first round of the validation of technical components was completed and their general insights were used to recalibrate the functionality of the use cases or to even form new use cases. The latter is further detailed in D6.4 – “Stakeholders' Feedback and Evaluation of the AI4Gov Use Cases V1”. Discrete steps followed in the implementation of the tools towards the distinction between bias and discrimination, also in alignment with the HRF.
The technological approach between SIE, IBM, UBI, VIL, and others could be better integrated. During the review meeting, several inconsistencies were identified regarding XAI and SAX, data governance/ownership models (who owns the data), exploitation plan, blockchain/DAOs, etc. Clear roadmaps are needed to address AI's discrimination, bias, and data inequalities for the three use cases.	Improved integration of tools and frameworks, ensuring seamless collaboration and alignment of technological approaches such as XAI, SAX, and blockchain/DAO models. The incorporation of the Helix methodology principles, prioritized transparency, fairness, and strategies to mitigate discrimination, bias, and data inequalities.
Deepen the ethical and security analysis beyond the ALTAI guidelines, considering models developed in other countries and legal requirements for transparency and impact assessment of public algorithms.	The security and ethical aspects have been incorporated during the components development, and the architecture and integration approach have been aligned with the DGF and HRF of the project.

3.6 Alignment with the Helix methodology

One of the key comments received in the first review was the adoption of the Helix methodology core principles. In more detail, the Helix methodology offers a dynamic framework for innovation and collaboration, drawing from models like the Triple Helix, Quadruple Helix, and Quintuple Helix, each suited to different domains and approaches (Carayannis, 2022). The Triple Helix model focuses on the interplay between academia, industry, and government to foster knowledge-driven innovation (Etzkowitz H, 1995). Expanding on this, the Quadruple Helix model introduces civil society as a key stakeholder, emphasizing societal needs and public participation (Carayannis E. G., 2009). The Quintuple Helix model further incorporates environmental considerations, aligning innovation with sustainability and ecological awareness (Carayannis E. G., 2012). These models ensure adaptability across diverse domains by addressing technical, organizational, and

operational dimensions. An overview of a Quintuple Helix is presented in Figure 6, as introduced in a respective article (Barcellos-Paula, L., De la Vega, I., & Gil-Lafuente, A. M., 2021).

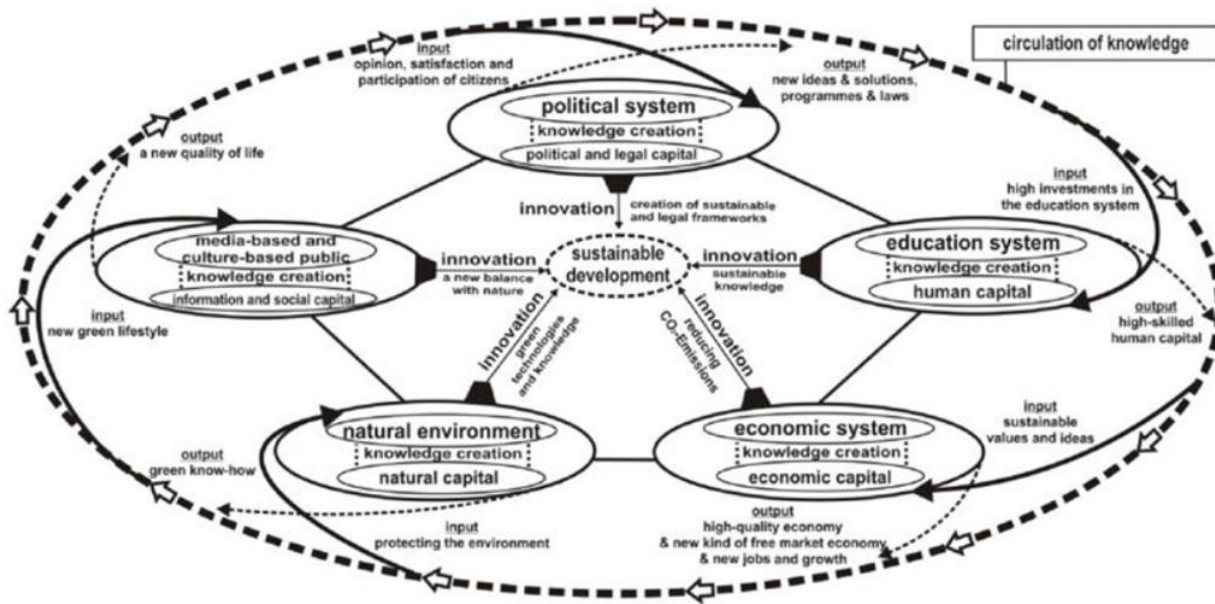


Figure 6: The Helix methodology

The methodology employs a multi-layered and interconnected approach, allowing for seamless integration across various public levels of decision-making and implementation. In technical instances, the Helix methodology promotes tools and systems that enhance interoperability and collaboration. Organizationally, it facilitates governance structures that support stakeholder engagement and decision-making transparency. On an operational level, it ensures that workflows and processes remain adaptable to evolving requirements while maintaining alignment with core principles like inclusivity, sustainability, and innovation.

The translation of the Helix models into AI4Gov’s practical and technical framework aims to provide a scalable and holistic approach to addressing complex challenges. It enables cross-sector collaboration and ensures that technological advancements are guided by societal, economic, and environmental goals, making it particularly effective for projects that require multidisciplinary coordination and adaptability.

The interconnection of the overall AI4Gov’s architecture with this methodology started through the initial identification of the core principles of Helix Thinking: interdisciplinary collaboration, continuous feedback loops and iterations, adaptability, holistic integration, and feedback mechanisms. These principles form the foundation for achieving modularity, scalability, resilience, and flexibility in the project. These were translated into actionable layers and associated activities, illustrating how they are implemented to create a dynamic, multi-layered system that ensures innovation and effectiveness.

These activities are organized into four layers: **User Interaction, Orchestration & Decision-Making, Processing & Analytics, and Data Layer**. Each layer corresponds to specific principles of

Helix Thinking, showcasing the connection between theoretical frameworks and practical implementation, and are further. This alignment ensures that the project maintains a structured, yet adaptable approach to achieving its goals while promoting collaboration, transparency, and trust among stakeholders, as depicted in Table 96.

Table 96: Helix principles and corresponding activities

Helix Principle	Corresponding Activities	Relevant Layer(s)
Interdisciplinary Collaboration	Multi-stakeholder integration through Human-In-The-Loop (HITL) processes, multi-modal interfaces (Visualization Workbench), and feedback mechanisms like blockchain and participatory tools (i.e., PRT and Wallet dApp).	User Interaction, Processing & Analytics, Data Layer
Continuous Feedback Loops	Implementation of feedback systems such as explainability mechanisms (i.e., XAI, RAG, Minimal Sufficient Reasons (MSRs)), iterative policy refinement, and dynamic orchestration processes.	Orchestration & Decision-Making, Processing & Analytics
Adaptability	Scalability of orchestration engines (Kubernetes), AI/ML models, and resource management systems to adjust dynamically to changing demands.	Orchestration & Decision-Making, Processing & Analytics
Holistic Integration	Seamless connectivity across layers, incorporating AI/ML models, LLMs, chatbots, monitoring tools, and governance systems (i.e., Data Lake, policy graphs).	User Interaction, Orchestration & Decision-Making, Data Layer
Feedback Mechanism	Establishment of transparent redress mechanisms, logs, and continuous monitoring to track performance and improve trust among end-users.	User Interaction, Processing & Analytics

3.7 Quintuple Helix model in AI-driven policy-making: AI4Gov proposition

The AI4Gov platform operationalises the Quintuple Helix model as a socio-technical continuum for AI-driven policy-making, integrating academia, government, industry, civil society, and the environment into a coherent and iterative decision-support ecosystem. Building on the alignment with Helix principles described in the previous section, AI4Gov translates this conceptual model into a practical architectural and functional proposition that supports collaboration, transparency, and sustainability across policy contexts. Rather than treating the Quintuple Helix as an abstract innovation framework, AI4Gov adopts it as a structuring logic for how data, analytics, stakeholders, and decisions interact throughout the policy lifecycle. Each helix instance contributes distinct inputs, roles, and outputs, which are mediated by AI4Gov’s technical components and workflows. The platform acts as an enabling layer, facilitating knowledge exchange, evidence generation, and feedback loops between stakeholders, while preserving human oversight and institutional responsibility.

In this continuum, academia contributes research, education, and technological advancement; government formulates and evaluates policies based on evidence; industry supports innovation and adoption; civil society provides participation, awareness, and feedback; and the environment represents both a data source and an impact domain aligned with sustainability and the SDGs. AI4Gov does not replace these roles but provides the technical means to connect them coherently, ensuring that AI-driven insights remain interpretable, accountable, and aligned with societal and environmental objectives.

The resulting Quintuple Helix–inspired architecture supports iterative policy design, validation, and refinement, enabling evidence-based decisions while acknowledging the complexity and interdependence of modern public-sector ecosystems.

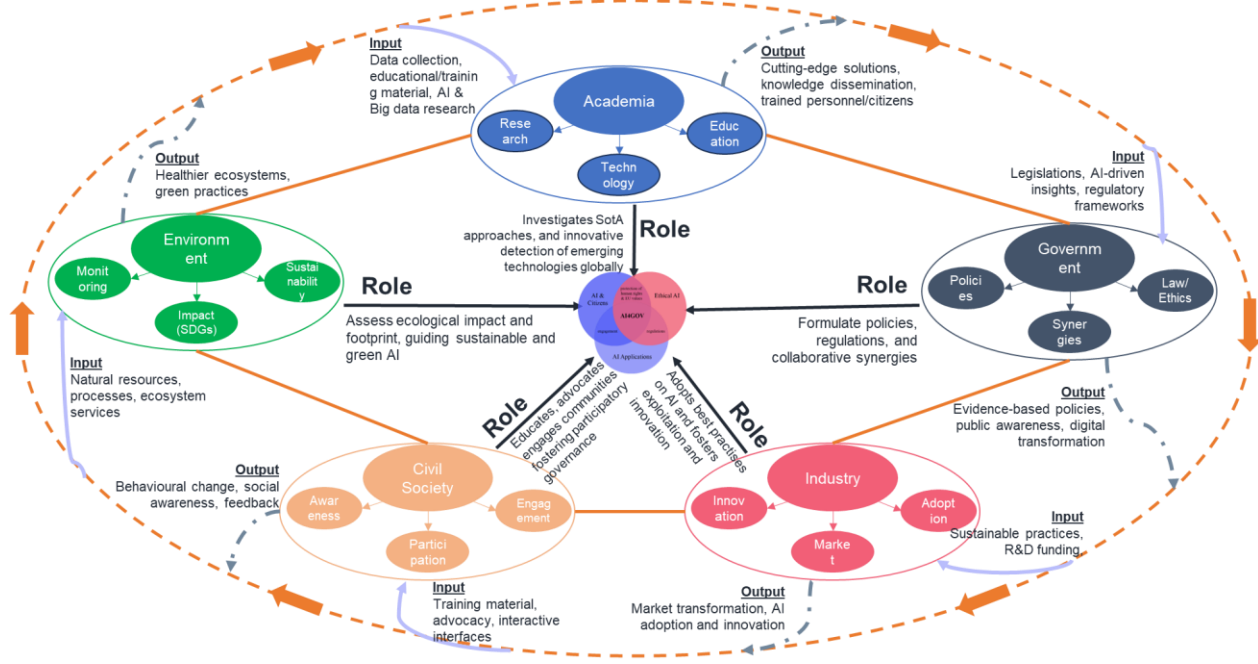


Figure 7: AI4Gov's Quintuple Helix model in AI-driven policy-making

And the overall alignment of the components and designs of the project with the above conceptual follows through the below table, Table 97.

Table 97: Mapping AI4Gov Developments to Quintuple Helix Instances

Quintuple Helix Instance	Role in the model	AI4Gov developments	How AI4Gov supports this instance
Academia	Research, education, technology development, investigation of state-of-the-art approaches	AI & Big Data analytics modules, Explainable AI (XAI) components, methodological frameworks, training materials (e.g., MOOCs)	Supports research-driven innovation, experimentation, and explainability; enables dissemination of knowledge and transfer of advanced AI methods into policy contexts
Government	Policy formulation, regulation, synergies, law and ethics	Policy modelling tools, decision-support dashboards, governance and monitoring components	Enables evidence-based policy formulation, scenario analysis, and transparent decision-support while supporting ethical and regulatory considerations
Industry	Innovation, market adoption, applied solutions	AI services integration, scalable analytics pipelines, deployment and orchestration mechanisms	Facilitates adoption and operationalization of AI solutions, supporting innovation transfer and market-ready implementations
Civil Society	Awareness, participation, engagement, feedback	User interfaces, visual analytics, survey and feedback mechanisms, participatory tools (e.g., wallet)	Enables stakeholder engagement, collection of societal feedback, and inclusive participation in policy processes
Environment	Sustainability, monitoring, ecological impact, SDGs	Environmental and sustainability analytics, impact indicators, data integration from monitoring systems	Supports assessment of environmental impact, sustainability indicators, and alignment with SDGs in policy evaluation

AI4Gov Platform (as a central integrator)	Continuum enabler across helices	Reference architecture, integration framework, orchestration layer	Acts as the socio-technical backbone that connects all helices, enabling data flows, feedback loops, and explainable AI-driven insights
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Moreover, the below table, Table 98, maps AI4Gov technical components to the roles and interactions of the Quintuple Helix model as illustrated in Figure 7. It should be noted that a single component may support multiple helix instances by enabling data flows, analytics, transparency, or participation. AI4Gov acts as a socio-technical enabler, translating helix interactions into operational capabilities without replacing institutional decision-making.

Table 98: Mapping of AI4Gov Components to the Quintuple Helix Model

AI4Gov component	Academia	Government	Industry	Civil society	Environment	Alignment justification
Decentralized blockchain-based infrastructure	✓	✓	✓	✓	-	Supports trust, traceability, and secure data sharing across stakeholders; enables governance, accountability, and cross-sector collaboration as required by the Helix continuum
Policy Recommendation Toolkit	✓	✓	-	-	✓	Translates analytical insights into structured policy options; supports evidence-based policy formulation and sustainability-oriented decision-making
XAI models	✓	✓	✓	-	-	Provide explainable AI outputs that support research validation, policy transparency, and trustworthy adoption of AI solutions
Bias Detector Toolkit	✓	✓	-	✓	-	Enables detection of bias and underrepresentation, supporting ethical AI, fairness in public services, and societal trust
Adaptive analytics framework	✓	✓	✓	✓	✓	Supports scalable, context-aware analytics across domains; enables continuous adaptation to evolving data, policies, and sustainability indicators

Policy-Oriented Analytics and AI algorithms	✓	✓	✓	-	✓	Provide domain-specific AI analytics aligned with policy objectives, enabling forecasting, scenario analysis, and impact assessment
SAX library	✓	✓	✓	✓	-	Supplies reusable explainability and analytics components supporting transparency, interoperability, and methodological consistency
Interactive Self-Explained Visualization Workbench	✓	✓	-	✓	✓	Enables human-in-the-loop interaction, visual interpretation of AI outputs, stakeholder engagement, and transparent communication of policy impacts
Digital wallet	-	✓	✓	✓	-	Supports secure identity, consent, and access management; enables citizen participation, service access, and trusted interaction with AI-enabled public services

4 Software Architecture

In this section the main components that constitute the AI4Gov platform are detailed, considering the requirements that emerged in this deliverable.

4.1 Overall and Updates since D2.3

Figure 8 illustrates a detailed diagram of the overall architecture of the AI4Gov platform. A standard modelling language was not adopted for this specific diagram, to better explain also to non-technical readers the connections and the dependencies among components.

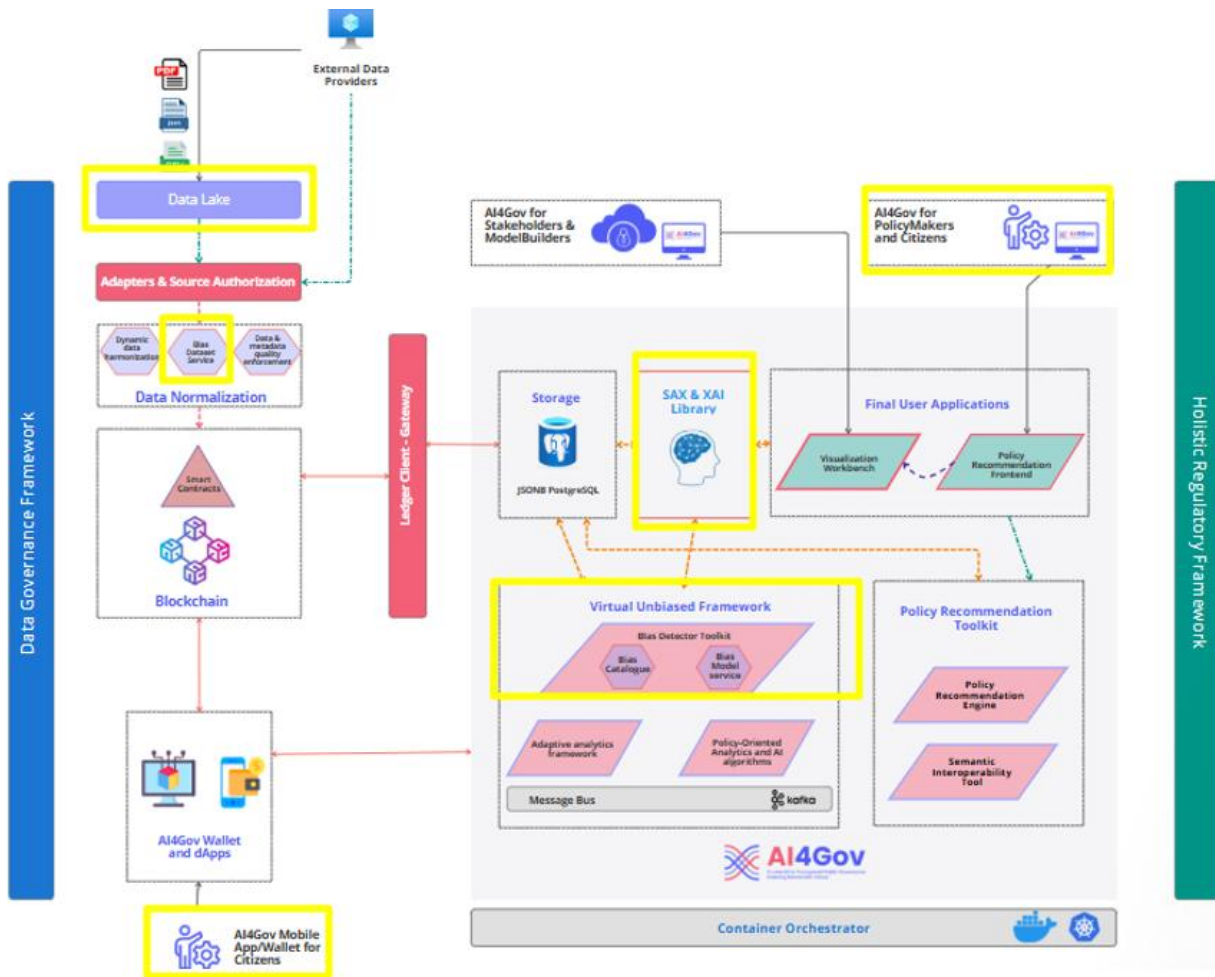


Figure 8: AI4Gov Reference Architecture

In particular, the parallelograms depict the core software artefacts of the project that base their communication in different protocols, connections and contexts (as highlighted in Figure 9), while a hexagon denotes the services that are embedded into the main data pipelines of the project and provided in terms of data normalisation, consistency, and quality. The triangle in the blockchain component describes the smart contracts that are implemented by the blockchain

infrastructure and govern the overall data and policy exchange across the whole lifecycle of the project. The rectangles define the tools and mechanisms that are developed for the integration of the blockchain with the internal AI4Gov components and the project’s Object-Store Data Lake. Moreover, the ping parallelograms define the components that communicate a/synchronously, using the Kafka message broker or any API, while the green parallelograms define the frontend applications. These details are further presented in a legend box that accompanies for further clarification and information to the end user as presented in the below figure, Figure 9.

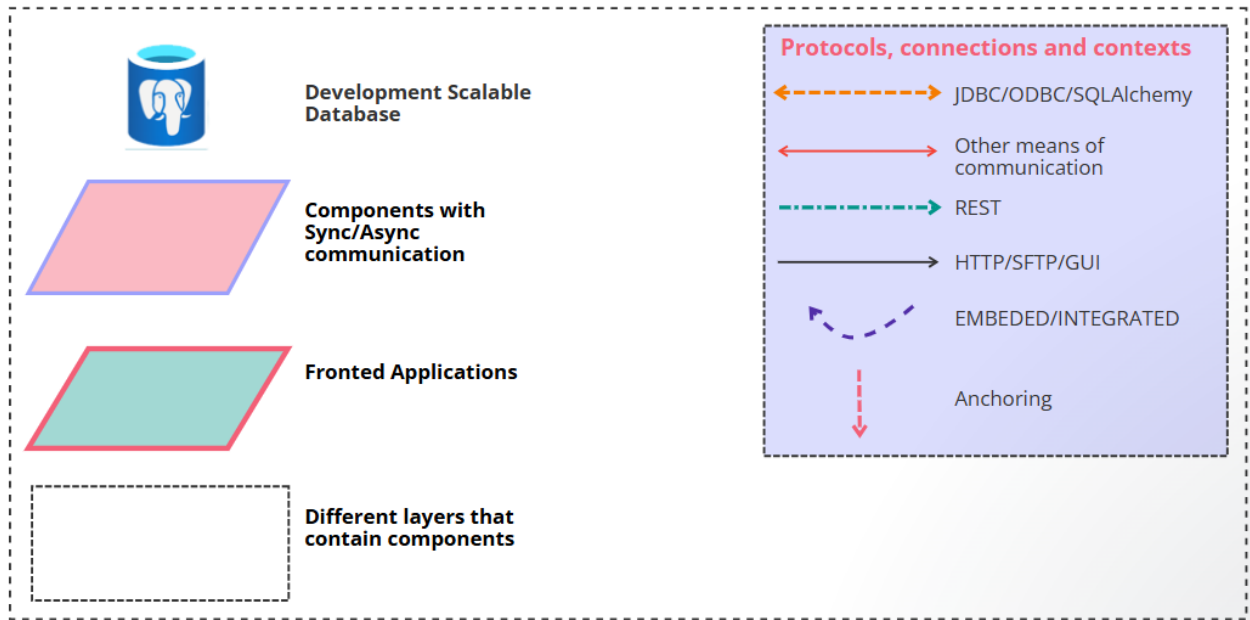


Figure 9: Architecture details

Furthermore, the yellow rectangles presented in the above figure highlight the updates reflected in this final version of AI4Gov’s Reference architecture in comparison to the initial one. The architecture has been enhanced with several key components and updates, reflecting a commitment to scalability, flexibility, and adherence to the project’s DGF and HRF, as further detailed in later subsections. These updates ensure that the platform meets regulatory and ethical requirements, as well as delivers an improved environment for developers, and enhanced user experience and applications for stakeholders and citizens.

To address issues of fairness and accountability, the architecture now includes a Bias Detector Toolkit and a Bias Catalogue. These tools identify, document, and manage biases in datasets and AI models, enhancing trust and inclusivity. In that direction, the Bias Catalogue, Bias Dataset Service and Bias Model Service (subcomponents of the Bias Detection Toolkit) streamline the handling of datasets and models by providing mechanisms to detect and mitigate biases across the data pipeline. Together, these features ensure compliance with ethical AI principles and bolster trustworthiness in AI decision-making processes. Moreover, the SAX & XAI Library is offered outside of the VUF as it was decided not to be integrated and exposed through a specific API endpoint through this framework. More details follow in the context of D4.2 – “Trustworthy,

Explainable, and Unbiased AI V2” showing explainable AI capabilities, ensuring transparency and interpretability in the AI models deployed.

The integration of a Data Lake, instead of a simpler Interim Repository, demonstrates a significant step forward, serving as a centralized repository that supports both structured and unstructured data in alignment with the DGF and HRF. It facilitates data exploration and discovery, allowing stakeholders and citizens to interact with datasets transparently and effectively. Robust data governance and security mechanisms ensure that the Data Lake supports privacy, traceability, and interoperability, promoting secure collaboration among stakeholders. Its seamless integration with the AI4Gov Big Data Ecosystem further enhances the platform's capacity to process and analyse large-scale datasets, enabling scalable and flexible operations.

The architecture has been updated to include citizens as key stakeholders, supported by the Visualization Workbench, and the AI4Gov’s Wallet and Mobile Application. These tools empower citizens by providing direct interfaces for visualization of the results, access to specific tools of the project, transparent policymaking, and secure access to the data. The newly introduced citizen-oriented approach fosters inclusivity and trust, making the architecture a model for transparency and ethical AI-driven policymaking. The updates also emphasize scalability and flexibility, ensuring that the system can dynamically adapt to growing demands while supporting diverse user needs and workflows.

The goal and the main envisaged interactions of the components are further described below. It should be noted that two conceptual frameworks are detailed. Although, these frameworks are not technical implementations, they govern and regulate the functionality of all the different components and workflows of the AI4Gov platform. Thus, a brief description of them also follows, for more details refer to D2.2 – “AI4Gov Holistic Regulatory Framework V2” and D3.2 – “Decentralized Data Governance, Provenance and Reliability V2” respectively.

4.2 From Software Architecture to a Blueprint for AI-driven Policymaking

Figure 8 presents the technical reference architecture of the AI4Gov platform, however the ultimate objective of this deliverable is not limited to describing software components and their interactions. Instead, the ambition of AI4Gov is to translate this architecture into a blueprint for AI-driven policymaking, which can be reused, adapted, and contextualised across different governance settings. In that direction, the AI4Gov reference architecture acts as a key proposition and exploitable asset, whereas the blueprint represents a conceptual, functional, and governance-oriented abstraction. The blueprint captures all different aspects that need to be specified and placed (e.g., capabilities, roles, safeguards, and interactions) to operationalise trustworthy, explainable, and unbiased AI in policy-making processes.

This transition from software architecture to blueprint is essential to:

- decouple policy logic from implementation details;
- support replication beyond the project lifetime; and
- provide a shared reference for policymakers, standardisation bodies, and system designers

4.2.1 From technical components to policy-relevant building blocks

The AI4Gov software architecture consists of multiple interconnected components (data ingestion, analytics, bias detection, explainability, policy recommendation, governance layers, and user-facing tools). To construct a policymaking blueprint, these components are abstracted into core building blocks, each representing a functional capability rather than a specific technology. The below table maps the main architectural components to their corresponding blueprint building blocks.

Table 99: Mapping AI4Gov Software Components to Blueprint Building Blocks

Software components	architecture	Building blocks	Policy relevance
Data Lake, Adapters & Source Authorisation, Normalisation	Data	Data ingestion, normalisation and storage foundation layer	Enables lawful, traceable, and interoperable access to heterogeneous policy-relevant data
Blockchain infrastructure, smart contracts, ledger client/gateway		Provenance, integrity, and accountability layer	Ensures traceability, integrity, and auditable decision-making chains
Virtual Unbiased Framework (Bias Detector Toolkit, Bias Catalogue, Bias Services)		Bias, fairness & risk control layer	Supports bias detection, documentation, and mitigation in policy analytics
Adaptive Analytics Framework, Policy-Oriented Analytics & AI Algorithms		Policy intelligence and analytics layer	Produces AI-derived insights, scenarios, and recommendations
SAX & XAI Library (XAI models where applicable)		Explainability and interpretability layer	Enables interpretability of models and outputs in natural language
Policy Recommendation Toolkit (engine + semantic interoperability tool)		Decision support and policy design layer	Translates insights into structured, actionable policy options
Visualization Workbench, Policy Recommendation Frontend (AI4Gov interfaces for policymakers & stakeholders)		Transparency and communication layer	Makes policy insights accessible and understandable

AI4Gov Wallet, DApps, Mobile App/Wallet for Citizens	Participation and secure stakeholder access layer	Empowers citizens and stakeholders to engage with AI-supported policymaking fostering participatory democracy
Data Governance Framework (DGF), Holistic Regulatory Framework (HRF)	Regulatory and ethical oversight layer	Ensures compliance with legal, ethical, and societal constraints

Based on the above building blocks, the AI4Gov blueprint is structured into six interrelated layers, each addressing a distinct dimension of AI-driven policymaking. These layers are logical, not technical, and can be implemented using different technologies depending on context, as presented in Table 99. More specifically, the AI4Gov blueprint conceptualises AI-driven policymaking as a continuous, iterative lifecycle, rather than a linear pipeline or a one-off analytical exercise. At its foundation, the lifecycle begins with the **Data & Storage Foundation**, where policy-relevant data are collected, stored, and governed using interoperable and secure infrastructures (e.g. Data Lake and relational storage). At this stage, the emphasis is on data availability, as well as on data readiness for policy use, ensuring that datasets are discoverable, traceable, and governed under clearly defined access and usage conditions. This foundation establishes the base upon which all subsequent policy intelligence activities rely and integrates closely with the **Integrity & Accountability Infrastructure**. Building on this base, the lifecycle advances to **Policy Intelligence & Analytics**, where analytical workflows, AI models, and policy-oriented algorithms transform governed data into insights. These insights may include descriptive analyses, predictive indicators, scenario simulations, or preliminary policy options. This stage is also coupled with **Bias, Fairness & Risk Control** mechanisms. Hence, bias detection or risk assessment is not handled as an ex-post validation step, as AI4Gov embeds these controls directly into the lifecycle, ensuring that analytical outputs are continuously assessed for representativeness, fairness, and potential unintended impacts before they are considered for policy use. An integral feature of the AI4Gov blueprint is the explicit integration of **Explainability & Interpretability** as a first-class stage of the policymaking lifecycle. AI-derived insights are not assumed to be self-explanatory or inherently trustworthy. Instead, explainability artefacts, such as model rationales, uncertainty estimates, provenance information, and bias indicators, are generated alongside analytical results. These artefacts enable policymakers, stakeholders, and oversight bodies to understand how and why a given insight or recommendation was produced, thereby supporting informed judgment rather than automated decision-making. In this way, AI4Gov operationalises the principle that AI should support deliberation and reasoning, not replace them. The lifecycle ends with two different layers, the **Decision Support & Policy Design**, and the **Participation, Transparency & Engagement**, where AI-derived insights are translated into structured policy options, visualised through transparent interfaces, and exposed to relevant actors, including policymakers, domain experts, and citizens. Through dedicated interfaces and secure access mechanisms, users can explore policy alternatives, review supporting evidence, and endorse or not the respective policies suggested, reinforcing accountability and enabling iterative

refinement. This feedback loop ensures that policymaking remains adaptive, auditable, and responsive, aligning AI4Gov’s blueprint with real-world governance dynamics and democratic principles.

Table 100: AI4Gov Blueprint Layers

Blueprint layer	Purpose
Data & Storage Foundation	Governs how data are collected, governed, shared, and prepared for policy analysis
Integrity & Accountability Infrastructure	Provides provenance, auditability, and integrity guarantees
Bias, Fairness & Risk Control	Ensures data representativeness and fairness
Policy Intelligence & Analytics	Generates AI-derived insights, forecasts, and recommendations
Explainability & Interpretability	Makes AI outputs interpretable and explainable
Decision Support & Policy Design	Supports structured policy formulation and comparison
Participation, Transparency & Engagement	Enables citizen access, feedback, and trust-building

It should be highlighted that these layers are interdependent, forming a continuous loop of data-driven policy design, evaluation, and refinement. Finally, to move from layers to an operational blueprint, AI4Gov defines a set of reusable building blocks, each of which can be instantiated in different policy domains.

Table 101: AI4Gov Blueprint Building Blocks

Building block	Description	Realization in AI4Gov
Governed Data Space	Controlled environment for accessing policy data	Data Lake with DGF-aligned controls
Provenance & Audit Trail	End-to-end traceability of data and decisions	Blockchain & smart contracts
Bias & Risk Observatory	Continuous monitoring of bias and risks	Bias Catalogue & Bias Detector Toolkit

Explainability Engine	Generation of human-understandable explanations	SAX & XAI Library
Policy Modelling Workspace	Tools for exploring policy options	Policy Recommendation Toolkit
Visual Policy Interface	Transparent presentation of insights	Visualization Workbench
Citizen Access Gateway	Secure citizen interaction	AI4Gov Wallet & Mobile App
Governance and Regulatory Compliance Control Plane	Embedding legal and ethical constraints	HRF & compliance and assessment mechanisms

The below image, Figure 10, illustrates and introduces AI4Gov's blueprint that can be used as reference from interested stakeholders in the policymaking domain.

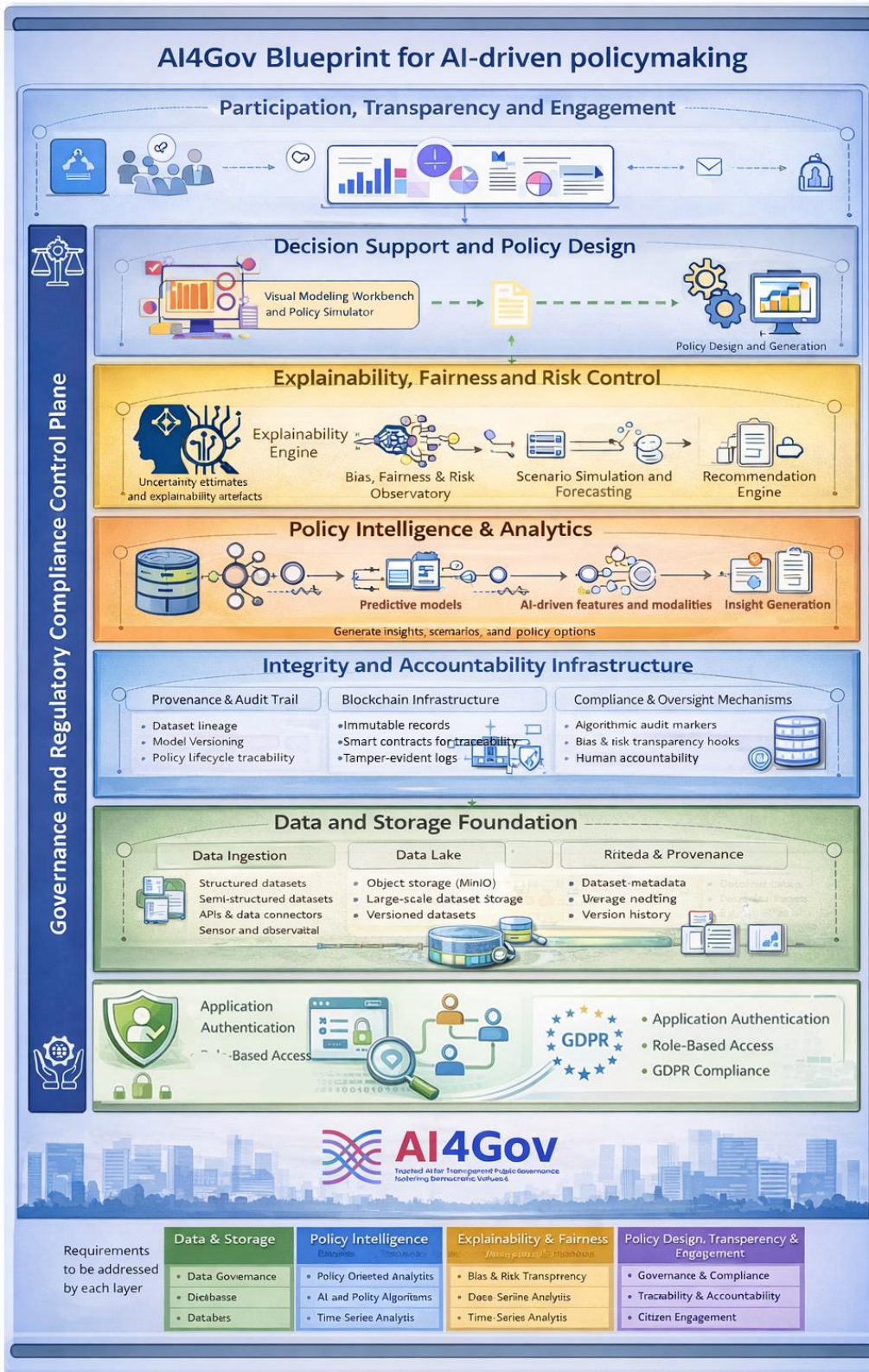


Figure 10: AI4Gov Architecture Blueprint

4.3 Data Governance Framework

The Data Governance Framework (DGF) of the AI4Gov platform is aligned with the Data Governance Act (Commission, 2020) and Findability, Accessibility, Interoperability, and Reusability principles providing the capability of multiple entities' governance levels. It acts as project's values-based framework to inform data governance and regulate the management and processing of data from the AI and Big Data applications within the project, building upon prior knowledge gained by the PolicyCLOUD project (Kyriazis, 2020). Its main focus lies in governing the entire data pipeline and policy making procedures than just governing individual data elements. The framework and its accompanying tools offer protection and privacy enforcement for the data and ensure that decisions across the complete path follow specific protocols, regulations and legislations and are in-line with the Holistic Regulatory Framework (HRF). To this end, proper Service-Level Agreement (SLAs) were established as part of a smart contract between Data/Service Provider and Data/Service Consumer. Technical solutions are accompanied by organisational rules or legal contracts and vice versa. Control points in different layers of the data-processing systems are implemented in the above-listed technical layers. Moreover, regulatory support is embedded in the governance, using the project's tools, including support for key regulations (e.g., GDPR, AI Regulation, EU AI Act) stemming from the HRF which examine and assess the compliance of the project's technologies to applicable laws and regulations.

4.3.1 Alignment of the architecture with the DGF

The architecture presented above aligns closely with the DGF by adhering to its core principles of data FAIR-ification. The modular and scalable design ensures that data from multiple sources can be integrated seamlessly, enabling efficient governance at various levels. The inclusion of mechanisms for user registration, authentication, and access control ensures data accessibility while maintaining strict compliance with privacy and protection regulations, such as GDPR and the EU AI Act. The support of interoperability across heterogeneous datasets ensures that all data ingestion, storage, and processing steps align with specific protocols and legal requirements, the architecture fosters a unified and transparent governance model. While, the inclusion of traceability features provides accountability and visibility into the data pipeline, ensuring that decisions and actions taken are aligned with ethical and regulatory standards.

The integration of a Data Lake further strengthens alignment with the DGF, as also noted before, by enabling a centralized and flexible repository for managing structured and unstructured data. The Data Lake facilitates the seamless ingestion, storage, and processing of data from diverse sources while adhering to FAIR principles. What is more, the architecture also reflects the DGF's commitment to governing the entire data pipeline rather than focusing solely on individual data elements, as it incorporates mechanisms to enforce SLAs through smart contracts, it ensures that responsibilities and rights between data providers and consumers are clearly defined and upheld. Organizational rules and legal contracts are complemented by robust technical solutions, with control points and logging mechanisms embedded at every layer of the data processing system.

4.4 Holistic Regulatory Framework

The Holistic Regulatory Framework (HRF) in the AI4Gov Project refers to a comprehensive taxonomy and a set of guidelines intended to govern the use of AI and Big Data in the context of democracy and EU values. This framework aims to ensure that AI technologies, especially when applied to governmental processes or services, adhere to fundamental rights and values, do not perpetuate bias or discrimination, and respect existing laws, regulations, and ethical standards. It seeks to address these concerns, ensuring that the platform is just, equitable, and compliant with prevailing standards and laws. An introduction to the HRF is available in AI4Gov D2.1 - "AI4Gov Holistic Regulatory Framework V1", while its final version D2.2 - "AI4Gov Holistic Regulatory Framework V2" finalized and concluded the respective works in M18. Thus, this the updated version of AI4Gov platform provided in the context of this deliverable is aligned with the recommendations and propositions introduced by this specific framework of the project.

To ascertain a comprehensive understanding of the challenges and opportunities in integrating AI and Big Data in governance and policy making, a systematic procedure was initiated with the objective of constructing the AI-based Democracy HRF. The core procedure revolved around implementing the Delphi method to undertake a SWOT (Strengths, Weaknesses, Opportunities, and Threats) analysis for the AI-based Democracy HRF. Afterwards, a panel of experts with proficiency in AI governance and policy making was chosen to participate in expert panel. Leveraging the insights from the SWOT analysis, preliminary guidelines, and recommendations for the HRF were formulated. The focus was to ensure that the deployment of AI and Big Data in policy management remained democratic, transparent, and aligned with ethical standards.

Currently, the main aspects (in relation to the tasks of WP2) of AI4Gov's HRF are:

- **Defining Bias and Discrimination:** One of the main objectives of WP2 and of the HRF is to provide a holistic definition of bias, discrimination, unfairness, and non-inclusiveness. This involves aligning both technical definitions (from the AI/tech side) with social science definitions and understanding how these two aspects interact when AI and Big Data technologies are developed or deployed.
- **Ensuring Compliance with EU Values and Regulations:** The framework seeks to evaluate the AI4Gov Platform's alignment with current EU regulations concerning fundamental rights and values. This ensures that the technologies developed and deployed respect the rights of citizens and adhere to important regulations like the General Data Protection Regulation (GDPR).
- **Qualitative Analysis of Rights and Values:** Task T2.1 focuses on understanding how traditional (non-AI) biases might currently affect the rights and values of certain citizen groups, such as ethnic minorities, migrants, religious groups, and persons with disabilities. This task and this part of the HRF aims to uncover areas where discrimination might be overlooked, especially in relation to existing EU regulations on human rights protection.
- **Specification and Design of the Framework:** Task T2.2 emphasises the HRF need to proceed with a mapping of the existing processes to a policy management lifecycle and highlighting enhancements through proposed AI solutions. The AI4Gov HRF is based on qualitative analyses of fundamental rights, EU values, legal activities, and ethical

protocols. It ensures that citizens are protected from potential abuses resulting from AI and Big Data use and that the framework adheres to existing laws, protocols, and ethical recommendations.

- **Reference Architecture:** In relation to Task T2.3 (the task of reference also for the current deliverable report) the HRF acts as the ethical and regulatory compass, ensuring that the reference architecture developed is not only technologically robust but also ethically sound, legally compliant, and fundamentally aligned with the overarching goals and values of the AI4Gov project. The HRF plays a role in how different components of the architecture interact with each other, both in terms of data flow and functional hierarchy, ensuring that the interactions remain compliant with the ethical, legal, and functional standards the framework sets forth. In the realm of AI and Big Data, the flow and processing of information are of paramount importance. The HRF provides guidelines on how data should be collected, processed, stored, and shared, ensuring that privacy, fairness, and security are maintained throughout. Moreover, it needs to be noted that the HRF is not just a set of guidelines or a checklist for the project. It serves as a foundational blueprint for the entirety of the AI4Gov architecture detailed in Task T2.3. By aligning with the HRF, the project ensures that the architecture, and by extension, all its subsequent developments and deployments, operate within a framework that respects human rights, EU values, and ethical considerations.

In essence, the HRF in AI4Gov provides a thorough, multi-faceted approach to ensuring that AI- and data-related technologies are developed and used responsibly, ethically, and in line with the fundamental rights and values of the European Union (EU).

4.4.1 Alignment of the architecture with the HRF

One of the key propositions of the updated architecture that also demonstrates its alignment with the HRF is the inclusion of the citizens as end-users and their empowerment through enhanced accessibility to information, with the Visualization Workbench providing a direct interface for exploring data insights and analytics. This transparency fosters trust, allowing citizens to interact with and understand the data and policy decisions derived from it. Moreover, the inclusion of a Decentralized Wallet-based mobile application ensures that citizens can securely access their data, participate in data-sharing agreements, and monitor how their data contributes to policymaking. These tools enhance engagement, offering real-time updates and transparent views of how decisions are made, aligning with the HRF's focus on ethical and inclusiveness.

Furthermore, the Decentralized Wallet-based mobile application enables users to consent to data-sharing agreements through smart contracts, reinforcing user control and data sovereignty. This feature also allows citizens to track the use of their data and the outcomes it informs, contributing to transparent and participatory policymaking processes. The Visualization Workbench further complements this approach by providing stakeholders and citizens with clear, actionable insights, bridging the gap between complex data pipelines and policy outcomes. Together, these components create a transparent ecosystem that empowers citizens, ensures

compliance with regulatory frameworks, and supports informed decision-making while promoting accountability at all levels of governance.

Moreover, in the context of D2.2 - “AI4Gov Holistic Regulatory Framework V2” key ethical and technical principles were highlighted as main priorities and key instances of the HRF. The proposed architecture aligns with these principles to ensure trustworthy and transparent AI systems. Table 102, highlights this interconnection and demonstrates how through the embedding of regulatory compliance tools and aligning workflows with applicable laws, the architecture creates a governance ecosystem that is adaptable, secure, and transparent, ultimately supporting informed policymaking and ethical data management. This dual-layered approach of combining legal and technical safeguards ensures compliance with both the DGF and the overarching HRF.

Table 102: Alignment of Architecture with HRF's main priorities

Category	Detailed Explanation
Human Oversight	Human-In-The-Loop (HITL), Human-On-The-Loop (HOTL), and Human-In-Control (HIC) ensure that humans are involved in key decision-making steps across the data lifecycle. This includes validation of data quality, oversight of AI processes, and final decision-making authority for critical outcomes.
Compliance to Ethical Guidelines	Compliance is designed to align with GDPR, the EU AI Act, and other human rights regulations. Tools like the Data Lake and the Bias Detection Toolkit ensure fairness, non-discrimination, and transparency in data governance and AI deployment.
Data Governance	Informed consent, privacy preservation, and data anonymization are prioritized. Encryption and FAIRification principles ensure that data remains findable, accessible, interoperable, and reusable while being securely governed by the Data Governance Framework (DGF) and blockchain.
Explainability (Transparency)	XAI and SAX approaches ensure clear and interpretable explanations of AI decisions, enabling citizens to understand how these decisions affect them and fostering trust in the AI system.
Redress Mechanisms	Feedback channels, such as complaint systems and appeal processes, are established to empower citizens to challenge or seek explanations for AI-based decisions that

	adversely affect them. These mechanisms enhance accountability and transparency.
Auditing	Continuous monitoring of AI performance is implemented using blockchain logs, the Visualization Workbench, AI models, and the Bias Detection Toolkit. This ensures the high quality of provided services, identifying errors or biases early in the pipeline.

4.5 Blockchain Framework

Generally, the blockchain framework consists of all necessary infrastructure that facilitates decentralized storage of documents and the execution of smart contracts; code that can run and be validated by each one of the peers. It allows transparency in data storage and code execution and potential integration with EBSI, the EU blockchain infrastructure.

It is composed of three main packages:

- The **blockchain** which contains the core decentralization infrastructure together with the mechanisms of storing data in a decentralized manner and executing smart contracts.
- The **Wallet and dApps**, which consist of the wallet application and the set of decentralized applications; it is basically a means of logging-in and running applications that rely on smart contracts.
- The **Ledger client**, this is the main interface that allows centralized components to access the blockchains and post or retrieve information. As the blockchain is a closed system, any data posting should be validated by the blockchain.

Each one of these components is going to be analysed separately in the following sections.

4.5.1 Blockchain

4.5.1.1 Objective of the software Artefact

The objectives of the blockchain can be summarized as follows:

- Provision of a transparent storage mechanism for uploading and reading data and reports. Through the utilisation of blockchain technology, any data uploaded can be digitally signed by the user who uploads it, including any subsequent changes or versions of the file. Conversely, each peer can verify that the data were uploaded by the original user and universally agree upon its contents. Data security and accountability are thus enhanced.
- Provision of a mechanism to run code in a decentralized manner (smart contracts). Code that runs on the blockchain is open in the sense that all peers can check the implemented business logic, which is transparent in each execution. Any piece of code running on the blockchain must be validated by the network, thus consensus is reached regarding the results of the code. A recommendation engine implemented as a smart contract for

example, produces recommendations that can be proved to be generated by the underlying business logic without being tampered with.

- Enforcing data harmonization and metadata quality management. Relevant to the previous objective, blockchain provides a set of smart contracts for validating that data conform to the commonly accepted norms (e.g., formats and schema) and that any normalization is approved by the number of peers defined by the blockchain governance model.

As a special note, it should be added that “data storage” in the case of blockchain does not refer to storing files directly into the blockchain. While this is a possibility, it is against standard practices. Instead, special pointers that point to off-chain data silos should be implemented. Robustness and transparency of data are further enhanced if the storage is also decentralized (e.g., IPFS). For the purposes of AI4Gov, the OpenDSU framework is considered for storage. OpenDSU is a blockchain-agnostic and storage-agnostic framework that allows sharing of data and anchoring them via blockchain pointers.

4.5.1.2 Interactions with other components

The blockchain interacts with other components through the following interfaces:

- **Wallet and dApps:** This is the main mechanism by which any component or piece of software that needs to run a smart contract can access the blockchain. Though it is technically possible to implement direct interfaces to centralized components, this complicates the architecture, and it is difficult to track and monitor all the applications that directly invoke calls to the blockchain gateway. Instead, there is a strict requirement that any component that needs to run a smart contract must do so via a specially implemented dApp. For example, if the Policy Recommendation toolkit needs to run a set of rules on the blockchain, a special dApp that accesses the blockchain to run the code was implemented and stored in the Wallet dApp marketplace.
- **Ledger Client:** This is the main mechanism by which data that are saved in the AI4Gov storage are anchored into the blockchain.
- **Adapters & Source Authorization:** This is the main mechanism for storing and retrieving information from external providers. As these data are not, strictly speaking, part of the AI4Gov ecosystem, this module also implements extra authentication/authorization mechanisms to ensure the identity of the external provider and also validates and aligns the external data.

4.5.2 AI4Gov Wallet and dApps

4.5.2.1 Objective of the software Artefact

The main objective of this component is to provide a mean of accessing the smart contracts of the blockchain both from a high-level and a low-level perspective:

- From a low-level perspective, the Wallet provides the required keypairs by which users can access the blockchain and also provides the mechanisms for invoking smart contracts.

The OpenDSU² framework is also considered here for this component as it allows the deconstruction and dynamic reassembly of the dApps' execution environments, providing extra flexibility in dApps implementations.

- From a high-level perspective, the component offers a Graphical user Interface (GUI) to end users that allows them to access the dApp marketplace and find and execute any dApp needed.

4.5.2.2 Interactions with other components

The Wallet and the dApps interact directly with the blockchain to perform identification operations and invoke smart contracts. For other components they only interact by implementing a special dApp that fulfils the required functionality. If the visualisation workbench, for example, needs some blockchain statistics and, therefore, access to blockchain data, it should do so by the appropriate dApp.

4.5.3 Ledger Client - Gateway

4.5.3.1 Objective of the software Artefact

The Ledger Client main objectives are:

- Store data into the blockchain by partitioning them appropriately in the offline storage and anchoring them via specifically implemented points into the blockchain.
- Retrieve requested information by authenticating both the user and the document via the appropriate Decentralized Identifiers (DIDs) and providing the information. If the file is shared, the Ledger Client reconstructs the resource.

4.5.3.2 Interactions with other components

The Ledger Client interacts with the AI4Gov data object storage and with the blockchain infrastructure.

4.6 Virtual Unbiased Framework

4.6.1 SAX/XAI Library (IBM)

4.6.1.1 Objective of the software Artefact

The main objective of the SAX/XAI library is to cater a toolkit of core enablement and realisation services for the generation of process and situation-aware, user-centric, and sound explanations via the acquisition of timestamped process event logs as the main input, complemented by possible user preferences about features to be considered and other relevant situational enrichments. The library applies a set of methods and techniques on those event logs for

² <https://opensu.com/>

discovering sound view of the process model which in turn, drives sound analysis of various process features and external factors affecting process decisions and outcomes.

4.6.1.2 Interactions with other components

The core SAX/XAI library is inherently dependent on some core services that are also made intrinsically available via the utilisation of open-source libraries and/or APIs to external services providers. This includes a fundamental functionality for process discovery and causal discovery utilising the open-source LiNGAM library, XAI methods and LLMs. Additionally, SAX/XAI library can utilise the Data Storage component, either as a possible data source for processing event logs, or possible storage and retrieval solution for produced explanations. Alternatively, the same explanations can be stored on the blockchain as a means for trustworthy and verifiable storage for non-repudiation and provenance of business process analysis. SAX/XAI library may utilise the Bias Detector Toolkit in the XAI and LLM synthesis modules to verify usage of only certified, unbiased models and tools in its underlying implementation layers.

The SAX library was released to the open source and is available at: <https://github.com/IBM/sax4bpm>.

4.6.2 Bias Detector Toolkit

4.6.2.1 Objective of the software Artefact

The main objective of the Bias Detector Toolkit is to provide a catalogue of certified models, techniques and processes for bias mitigation. The audience for the Bias Detector Toolkit is primarily ML developers, who can access the bias mitigation knowledge in a condensed, user-friendly way. Moreover, the general public can benefit from the Bias Detector Toolkit, specifically regarding the raising of awareness and the explanatory part, where bias in AI is introduced and augmented with examples and the utilisation of the state-of-the-art scrolly telling technique.

4.6.2.2 Interactions with other components

Bias Detector Toolkit is being developed in close interaction with the project's Interactive Self-Explained Visualization Workbench.

4.6.3 Adaptive Analytics Framework

4.6.3.1 Objective of the software Artefact

As mentioned in Section 2.5.1, the “Adaptive Analytics Framework” is being developed in the context of T4.3 – “Improve Citizen Engagement and Trust utilising NLP”. The scope of this component is to develop the needed ML models for efficiently performing predictive analytics and optimised resource allocation to satisfy the needs of the pilots and assist policy makers.

4.6.3.2 Interactions with other components

The results of the data analysis should be stored in the AI4Gov platform and be available to the users through the Visualization Workbench. Therefore, the Adaptive Analytics framework should

be integrated with the Data storage component to store the aforementioned results, as well as the Visualization Workbench component in order for those results to be visualised. Moreover, this component should also be integrated with the XAI Library component since the developed ML models of the component should be fed into the XAI Library component. Lastly, this component should follow the guidelines proposed by the Bias Detector Toolkit component to address possible bias in the whole workflow of the Adaptive Analytics Framework.

4.6.4 Policy-Oriented Analytics and AI algorithms

4.6.4.1 Objective of the software Artefact

As also mentioned in section 2.5.1, “Policy-Oriented Analytics and AI Algorithms” is being developed in the context of T4.3 – “Improve Citizen Engagement and Trust utilising NLP”. Its aim is to develop several NLP algorithms to analyse large volumes of text data and to assist the respective AI experts. This component consists of the following subcomponents:

- **Question Answering Service:** this service provides the necessary tool for allowing the AI experts, developers, and policy makers to perform queries on the OECD papers regarding, among others, raising awareness among them of AI solutions.
- **Time Series Analyser:** this tool supports the analysis of time series and historical data to discover possible trends that support the corresponding users in the water management cycle and the parking tickets monitoring use cases.

Lastly, the subcomponents should follow the guidelines proposed by the Bias Detector Toolkit component in order to address possible bias in the whole workflow of the Policy-Oriented Analytics and AI algorithms component.

4.6.4.2 Interactions with other components

The Question Answering Service should interact with the Visualization Workbench component, since, through this, the users are able to communicate with the Question Answering Service and perform their queries on the OECD papers. Furthermore, the Time Series Analyser subcomponent should also be integrated with the Visualization Workbench component since the results of these analyses should be visualised. Furthermore, the results should also be stored in the AI4Gov platform, meaning that there should also be an interaction between these components and the Data Storage component.

4.7 Policy Recommendation Toolkit

The Policy Recommendation Toolkit aims at facilitating the selection of the best available policies based on user needs, as these are input to the Toolkit via a set of target goals. It consists of two main aspects: the policy definition aspect, which is responsible for representing the policies and aligning the semantics of existing policies and user input, and the recommendation engine itself, which is responsible for providing the suggested policies.

4.7.1 Policy Recommendation Engine

4.7.1.1 Objective of the software Artefact

The main objectives of the Policy Recommendation toolkit are:

- Offer the functionality of searching the policy repository using appropriate filters.
- Consulting an ML based engine that, based on hard and soft constraints, recommends the appropriate policies that best match the user defined target KPIs.
- Provide visualisation for comparing policies regarding defined criteria.

4.7.1.2 Interactions with other components

The Policy Recommendation Toolkit naturally interacts with the Semantic Interoperability Tool to retrieve the common semantics for policy representation; this representation is important for unambiguously triggering the correct rules based on the proper values. It also interacts with the Visualization Workbench to provide its graphical output to end users. For implementing decentralized rule sets (via smart contracts), the toolkit interacts with the blockchain via an appropriately designed dApp.

4.7.2 Semantic Interoperability Toolkit

4.7.2.1 Objective of the software Artefact

The Semantic Interoperability Toolkit is responsible for mapping policy data into a common vocabulary by implementing both the model and the mechanisms for data uplifting and semantic enrichment.

4.7.2.2 Interactions with other components

The Toolkit interacts with the AI4Gov storage to save its models and, most importantly, access the document that needs uplifting and enrichment. Naturally, it interacts with the Policy Recommendation Toolkit to provide its interface to source data.

4.8 Final User Applications

4.8.1 Visualization Workbench

4.8.1.1 Objective of the software Artefact

The Visualization Workbench is being developed in the context of T4.4 – “Interactive Self-Explained Visualization Workbench”. It is a versatile web application that serves as a powerful tool for data visualisation and analysis of AI policy-making and bias assessment. This component offers unique and user-friendly interfaces with intuitive design, making it easy for users to explore and interact with various use cases of the project. With robust performance and scalability, it ensures a seamless experience for users.

4.8.1.2 Interactions with other components

The Visualization Workbench interacts with the majority of the architecture's components, as it serves the role of the main platform of the project. One major component is the Policy Recommendation Toolkit, which embeds its frontend application within the Workbench. Also, there is direct communication with the Bias Detector Toolkit, which incorporates all its bias prevention mechanisms within a separate interface of the Workbench. The Blockchain Framework component is a node of communication for the needs of the decentralised assets of the architecture as well as the authorisation and authentication of users by providing the needed access control and permissions. Regarding the scope of the NLP component, a prompt chat interface facilitates direct communication between the two components. Lastly, all results from the analytics components that are stored in project database must be visualised in the Workbench. Thus, an interconnection with the project's data storage is necessary for the visualisation requirements.

4.8.2 Policy Recommendation Frontend

4.8.2.1 Objective of the software Artefact

The Policy Recommendation Frontend is integrated with the Visualization Workbench to offer an enhanced visualisation of the examined and executed policies. Its main objectives are:

- The provision of a user-friendly interface through the development of an intuitive frontend interface that allows policymakers and stakeholders to easily access and interact with policy recommendations.
- Enhanced policy visualisation by the implementation of knowledge graph visualisations to present complex policy insights in a visually informative manner, aiding policymakers in understanding key issues and trends.
- The provision of options for users to customise policy recommendations based on their specific needs and by setting their own KPIs and policy rules.
- Make the frontend accessible to a wide range of users, including those with disabilities, to ensure inclusivity in policymaking.
- Incorporate collaborative tools that enable policymakers to collaborate and share policy recommendations with colleagues and stakeholders.

4.8.2.2 Interactions with other components

The Policy Recommendation Frontend is directly integrated with the Visualization Workbench, as well as with the Policy Recommendation Engine that acts as the backend of this tool. An integration with the project's data storage offers the provision of adaptable policies.

4.9 Data Storage

4.9.1 Objective of the software Artefact

The utilisation of JSONB PostgreSQL, an advanced and versatile data type, offers a powerful and flexible solution for storing, querying, and manipulating semi-structured and nested data within relational databases (Lerner, 2014). JSONB stands for “binary JSON,” and it provides the best of both worlds by combining the flexibility of JSON with the efficiency of a binary format. This combination is in alignment with the scope, the architecture principles and the quality measures that the AI4Gov project seeks to apply to its design and deployment. The latter is agreed between its consortium members based also on the divergent formats that describe the provided pilot datasets. These formats range from data collected from sensors to raw documents and text. One of the key advantages of using JSONB in PostgreSQL is its ability to accommodate alternate data structures. This dynamic nature is particularly valuable in the scenarios that were addressed in the context of the project. Moreover, developers can efficiently insert, update, and query JSONB data, all while maintaining the reliability and transactional capabilities of PostgreSQL, by also offering robust indexing and querying capabilities. With the introduction of the GIN (Generalized Inverted Index) and GiST (Generalized Search Tree) indexing methods for JSONB, querying JSONB data becomes highly efficient and scalable. This capability is leveraged by the AI4Gov project as complex, ad-hoc queries against semi-structured data when? required and as data retrieval and filtering are crucial for the provision of improved insights and policies.

4.9.2 Interactions with other components

The AI4Gov data storage is integrated with almost all different components of the project for the storage and retrieval of the respective data and policies. It consists of various components and provides different data connectivity mechanisms, which allows the integration of it with different and diverse data providers, data consumers or other analytical processing frameworks.

5 Infrastructure and Integration

In the context of the AI4Gov project, UBI partner provides the needed computing and storage capabilities to set-up the cloud-based infrastructure to serve all the needed technologies and tools to be deployed and managed by the project’s partners. Overall, this cloud infrastructure aims to help AI researchers, data analysts, policy makers and different stakeholders, to analyse a wide plethora of datasets from different data sources and facilitate the development of trusted, unbiased, and citizen-centric policies.

5.1 Infrastructure and Deployment

The provided infrastructure helps the project’s partners to run computation – or data- intensive tasks and host online services in virtual machines or using virtualized containers on the provisioned IT resources. To facilitate the cloud provisioning of resources for the project and to collect all the technical needs, UPRC, as the project’s technical coordinator, has invited project members to report technical needs in a shared document. A document listing partners’ technical needs, was introduced during one of the AI4Gov consortium meetings organised. Figure 11 depicts a snapshot of this live document.

Name	Task	Contributor	Type	Notes	Group	VCores [#]	RAM [GB]	Storage [GB]	GPU
OK Blockchain Infrastructure	T3.1	UBI	Component	Will act as the ingestion mediate of the project and authentication mechanism	Infrastructure	8	24,0 GB	80,0 GB	0
OK Policy Recommendation Toolkit	T3.3	UBI	Component		Final User Applications	2	6,0 GB	20,0 GB	0
OK Unbiased Models	T4.1	JSI	Microservices		Analysis	4	20,0 GB	10,0 GB	1
OK Bias Detection Toolkit	T4.1	JSI	Component		Analysis				
OK XAI algorithms/Models	T4.2	IBM	Microservices		Analysis	2	16 GB	2 GB	0
OK SAX Models	T4.2	IBM	Microservices		Analysis				
OK XAI Library	T4.2	IBM	Component		Analysis				
OK Policy-oriented analytics and AI Algorithms (NLP, Time series)	T4.3	UPRC	Microservices		Analysis	4	32,0 GB	10,0 GB	1
OK Visualization Workbench	T4.4	UPRC	Component		Final User Applications	4	16,0 GB	1,0 GB	1
OK Visual Analytics	T4.4	UPRC	Microservices		Analysis				
OK Citizen-centric QA and chatbot applications	T4.3	UPRC	Component		Final User Applications	4	16,0 GB	10,0 GB	0
OK AI4Gov Scalable DB	T2.4	MAG (???)		will provide REST APIs to the GUIs	Storage	2	8,0 GB	20,0 GB	0
OK Kubernetes	T2.4	MAG		Requirements only for Master node	Infrastructure	4	16,0 GB	40,0 GB	0
OK Kafka		MAG/UPRC			Infrastructure	2	4,0 GB	0,0 GB	0
Total						36	142,0 GB	191,0 GB	3
Max						8	32,0 GB	80,0 GB	1

Figure 11: Infrastructure Resources Needs

The envisaged infrastructure is provided to the technical partners as a testing and validation environment, accessible remotely and in which every component leader is responsible to test the component and the integration with the other software artefacts developed within the platform.

The overall design of the has resulted in the below infrastructure and integration schema, Figure 12, that is further analysed in later subsections.

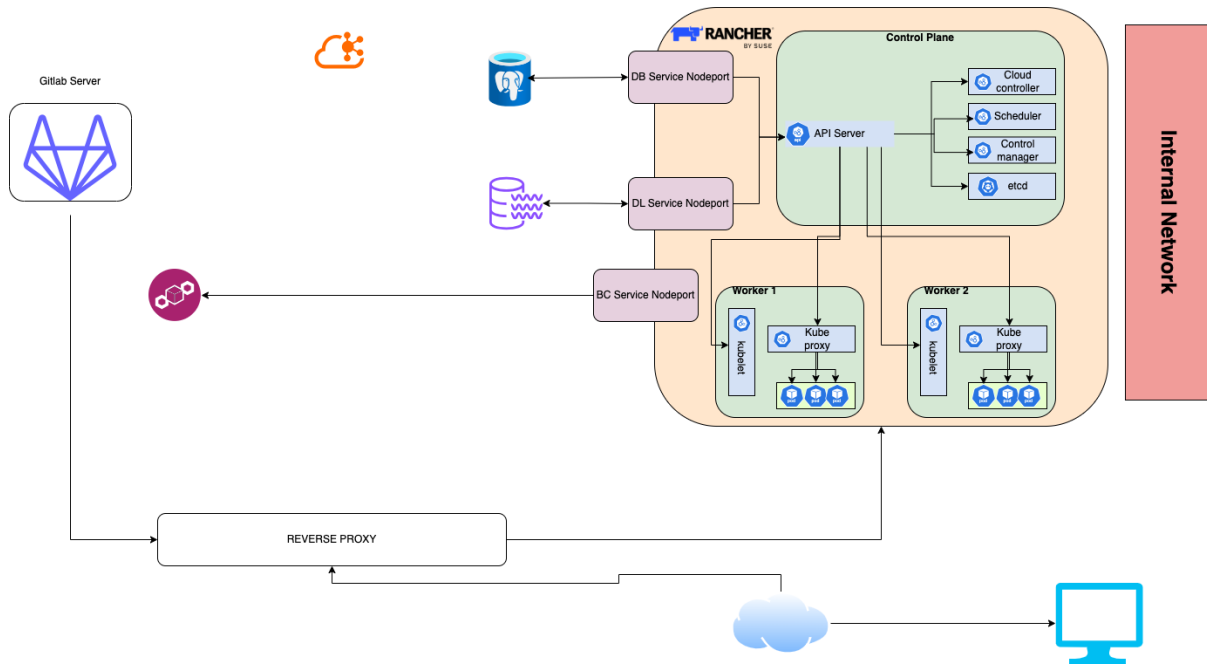


Figure 12: AI4Gov's Infrastructure Schema

Moreover, some indicative screenshots of the cluster follow in the below figures. More specifically, Figure 13 demonstrates the main dashboard for the overall monitoring of the cluster wellness and resources usage, while Figure 14 showcases the three nodes running in the cluster.

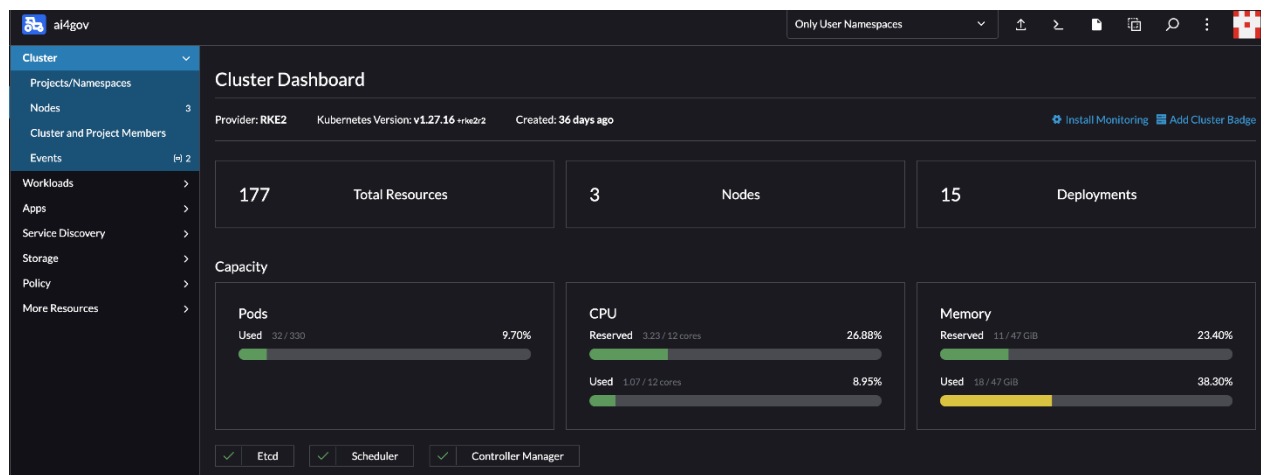


Figure 13: Cluster monitoring dashboard

State	Name	Roles	Version	External/Internal IP	OS	CPU	RAM	Pods	Age
Active	rcs-ai4gov-k8smaster	All	v1.27.16+rke2r2	- / 10.10.7.7	Linux	18%	70%	18%	36 days
Active	rcs-ai4gov-k8sworker1	Worker	v1.27.16+rke2r2	- / 10.10.7.8	Linux	3.8%	22%	5.5%	36 days
Active	rcs-ai4gov-k8sworker2	Worker	v1.27.16+rke2r2	- / 10.10.7.9	Linux	5.1%	27%	5.5%	36 days

Figure 14: Cluster nodes

Finally, it should be noted that it was decided that the basic design principle is the service choreography (Leite, 2013) that allows for loosely-coupled microservices that can communicate with each other according to the data pipeline in which they are involved.

5.2 Integration Approach

Furthermore, the project’s Consortium has identified a list of needed tools that must be provided to all partners in terms of the overall proposed architecture and the integration and deployment/management of their solutions/components. On top of this, the CI/CD approach represented below should be followed during the whole lifecycle of AI4Gov project. Figure 15 illustrates the CI/CD approach and the corresponding technologies/tools that have been identified.

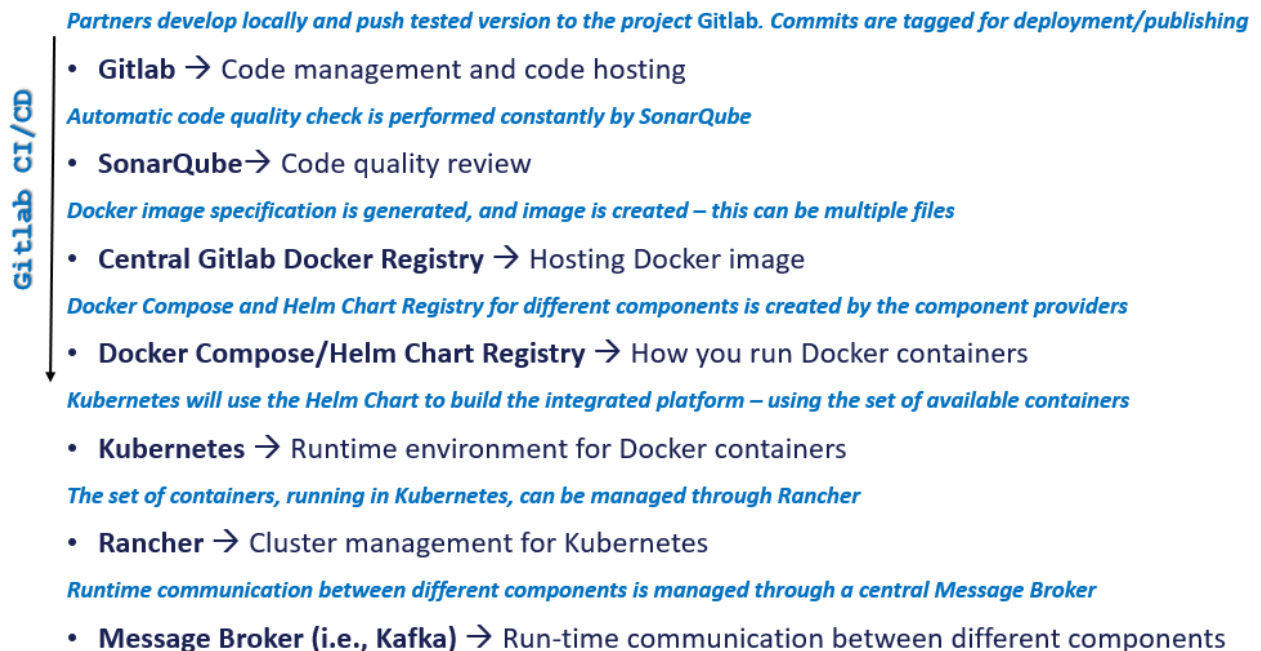


Figure 15: Identified Tools

At first, for enhanced collaboration between all project partners, the GitLab platform has already been installed. Already in use, the platform is accessible via the <https://gitlab.ai4gov-project.eu/>. Gitlab³ is an all-encompassing, web-based DevOps platform that revolutionises the software development lifecycle. By utilising it, the AI4Gov team can effortlessly manage the entire workflow, from version control and source code management to continuous integration, delivery, and deployment. Additionally, it offers an integrated environment that combines collaboration, automation, and monitoring, enabling AI4Gov partners to work seamlessly together and streamline development processes, by also utilising the Central Gitlab Docker Registry. The Consortium agreed on the containerisation of its components and micro-services to encapsulate developed applications and their dependencies and to ensure consistent behaviour across different environments.

Available for all the components, but specifically for the communication and data exchange between the main analytical components, the Apache Kafka is utilised (Garg, 2013). Apache Kafka is a message broker and stream processor which allows to publish, subscribe, archive and process streams of records in real time. It is designed to manage data streams from multiple sources by distributing them to multiple consumers.

Apart from the decision to use Kafka as the platform's message broker mechanism, regarding DevOps, the AI4Gov consortium agreed with the adoption of Kubernetes (Luksa, 2017). Kubernetes (K8s) is an open-source platform that automates Linux container operations. The integration between K8s and Kafka results in the simplification of the deployment of Kafka brokers as containerised pods, as each Kafka broker can run as a separate pod, ensuring scalability, fault tolerance and availability of the overall approach. On top of this, microservices deployed on top of K8s can easily consume and produce data to Kafka topics, allowing for real-time data processing and analysis of the processed data in the context of the project. Finally, K8s eliminates many of the manual processes involved in deploying and scaling containerised applications and allows the management of host clusters to run containers easily and efficiently. For enhanced management of the K8s cluster, the Rancher tool is utilised.

5.2.1 Data Lake

The project Interim Repository functions as presented in the previous version of this series of deliverables (i.e., D2.3 – “Reference Architecture and Integration of AI4Gov Platform V1”) are foreseen to act as a temporary data storage layer. However, they are now conceptualized as a Data Lake architecture that leverages MinIO for object storage and PostgreSQL for structured data management. This Data Lake approach enables seamless integration of diverse datasets from multiple use cases while ensuring that data ingestion processes remain flexible and scalable. Datasets stored within the Data Lake are subject to legal and ethical audits, with their utilization governed by the project's blockchain infrastructure and associated smart contracts. These mechanisms ensure robust access control, transparency, and compliance with data governance policies. The Data Lake also acts as a preparatory staging area for data ingestion into the AI4Gov

³ <https://about.gitlab.com/>

environment, promoting collaboration among stakeholders through a shared, centralized repository that supports both structured and unstructured data.

The integration of the Data Lake with blockchain services further strengthens data governance. Through smart contracts, data owners can define granular access controls and permissions, ensuring only authorized users can access, modify, or use specific datasets. These permissions are automatically enforced by the blockchain, creating a transparent and decentralized framework for data management. As part of the Data Lake, MinIO supports the scalable storage of unstructured data such as logs, images, and documents, while PostgreSQL handles relational datasets requiring sophisticated query capabilities. Blockchain integration also introduces an immutable ledger for data provenance, recording every change or update made to a dataset with timestamps. This traceability fosters trust among stakeholders by enabling users to verify the origin and history of every data point.

The Data Lake supports the AI4Gov platform in meeting its compliance and governance objectives. The registration and authentication processes ensure that only verified users can access the repository, while data screening mechanisms address legal and ethical considerations prior to data ingestion. The repository's architecture facilitates interoperability between disparate datasets and systems, promoting seamless integration through shared data governance frameworks enabled by blockchain. Additionally, this centralized environment operates under the strict oversight of the project's DGF and HRF, ensuring that all data management practices align with the project's ethical and operational guidelines.

5.2.2 Kafka Message Bus

This is the connector to the Apache Kafka, which is the world's dominant event streaming platform. It allows data being pushed to a Kafka topic to be transparently stored into the big data platform in a predefined data table, using this connector. Apache Kafka is an important platform element of the overall AI4Gov integrated solution. The data are exchanged using Kafka queues. This means that after the initial capture of the raw data from the Data Normalization and the blockchain, the data items were placed inside a specific Kafka topic. Then, each of the data functions involved in the data pipeline that needs to be established read data from one Kafka topic and place the output into another Kafka topic, so that the next involved function can retrieve it. At the end of the data pipeline, a database connector consumes data from a specific data topic in a similar way and connects to the Data Storage to persistently store the data. It should be also noted that static microservices that listen to pre-defined Kafka topics were used.

5.2.3 Container Orchestration via K8s

Container orchestration via K8s represents a novel approach to how modern applications are managed and deployed. K8s is an open-source container orchestration platform that simplifies the complexities of deploying and scaling containerised applications. At its core, K8s automates container management tasks, such as load balancing, scaling, and failover, making it a vital tool for organisations striving to streamline their DevOps processes. It provides a declarative

approach, allowing users to define their desired state, and takes care of ensuring that the system matches that desired state, all while maintaining high availability and resilience.

Kubernetes brings several transformative benefits to container orchestration. First and foremost, it allows for efficient scaling, enabling applications to automatically adapt to fluctuating workloads. Moreover, it provides robust tools for service discovery and load balancing, simplifying the process of managing containerized services across clusters of machines. Kubernetes also offers a rich ecosystem of extensions and integrations, making it highly customizable and adaptable to various use cases. As a result, it has become the de facto standard for container orchestration in the cloud-native landscape, empowering organisations to harness the full potential of containers and microservices architecture while improving reliability, scalability, and agility.

5.2.4 Rancher centralized cluster management

As presented in the previous subsection, the Rancher tool is utilized to act as immediate communication management mean for all the components of the cluster. It offers a centralized and robust platform for managing Kubernetes clusters, significantly reducing the complexity of handling multiple clusters or nodes. The incorporation of Rancher into the overall architecture allows to streamline administrative tasks such as provisioning, scaling, and monitoring. These tasks, which can become difficult to be managed in distributed systems, are now consolidated into a single, user-friendly interface. This centralization simplifies the operational overhead and ensures that cluster management is efficient, reliable, and scalable, providing a great alignment of the infrastructure with the guidelines derived from the HELIX and HRF frameworks and empowering AI4Gov partners to focus on research and innovation activities rather than infrastructure handling issues.

One of Rancher's key features is its robust implementation of Role-Based Access Control (RBAC) that enables fine-grained user access permissions management across different namespaces and projects. This ensures secure and efficient management of resources while supporting multi-tenant use cases. On top of this, Rancher's seamless integration with CI/CD pipelines further enhances productivity by enabling streamlined workload deployment. Its built-in catalogue of Helm charts accelerates application deployment, reducing setup times and simplifying the installation and configuration of project's components.

In addition to its operational benefits, Rancher enhances the interoperability of Kubernetes clusters, supporting hybrid environments and multi-cloud strategies. It allows consistent management across on-premises, cloud, and edge Kubernetes clusters. Finally, one of its key functionalities that is leveraged in the context of the project is its built-in monitoring and alerting system, powered by the utilization of Prometheus and Grafana. To this end, Rancher delivers real-time insights into cluster performance and workload health, eliminating the need for third-party tools and ensuring robust, proactive cluster management and monitoring.

To ensure the proper utilization of this tool, the RKE2 (Rancher Kubernetes Engine) was chosen as the Kubernetes distribution for this architecture due to its lightweight, production-ready features. The key benefits from this decision are that it provides enhanced security, simplicity,

optimized performance and seamless Rancher integration. More specifically, RKE2 is CIS-compliant by default, ensuring a secure setup for Kubernetes clusters without additional configuration, while due to its minimal dependencies and modular design, it simplifies the setup and maintenance of the Kubernetes environment. Moreover, its lightweight design reduces resource overhead, making it an ideal choice for clusters with diverse workloads. Finally, RKE2 works natively with Rancher, ensuring compatibility and unlocking advanced management features.

5.3 Overview of external and internal services

The architecture integrates several critical components outside the Kubernetes cluster to support the system's functionality and scalability. More specifically, as presented above and in the context of the Data Lake implementation, PostgreSQL serves as a secure and robust relational database for storing application data, ensuring reliability in data management. This is complemented by the utilization of MinIO that provides efficient object storage for managing unstructured data and serves as a backend for data-intensive applications. For seamless asynchronous communication between services, Kafka is employed as a scalable messaging system, acting as a mediator between MinIO, analytical models, PostgreSQL, and external services. Moreover, to ensure data and policies integrity and traceability throughout the whole lifecycle of the project, a blockchain infrastructure is included for securely storing results and reports generated by the analytics application. This integration of different tools ensures a well-established, scalable, and secure architecture to support the platform's diverse needs.

What is more, within the Kubernetes cluster several critical components provide the AI4Gov's operations addressing the piloting needs. The Visualization Workbench serves as the front-end interface, enabling users to interact with the system's data and insights. It acts as the main entry point of the project and the key component that is further exposed for exploitation and utilization from the end users. In parallel, at the heart of data processing and analytical capabilities lie the "Policy-Oriented AI and NLP algorithms" and the "Adaptive Analytics Framework" components (further analyzed in D4.2 – "Trustworthy, Explainable, and Unbiased AI V2") that host the AI-powered models and even the Large Language Model (LLM) capabilities and execute the primary data analysis tasks. Finally, to ensure seamless integration with external blockchain infrastructure, the Blockchain Adapter acts as middleware, securely transmitting results and reports from the analytics application to the blockchain system. All these applications are exposed via NodePort services, providing external accessibility while maintaining controlled communication pathways.

To meet the demands of divergent workloads, all deployed applications within the Kubernetes cluster are configured with dynamic auto-scaling capabilities. This ensures efficient resource utilization and maintains consistent performance, even under varying traffic conditions. The integration of external infrastructure with the Kubernetes cluster creates a cohesive system capable of delivering high performance, scalability, and reliability while supporting advanced features such as LLM-based analytics, blockchain security, and real-time data visualization.

Moreover, an NGINX reverse proxy is also deployed in front of the Kubernetes cluster to efficiently manage incoming requests. The proxy is configured to route requests to the corresponding services inside the cluster, such as the Visualization Workbench, Policy-Oriented AI and NLP algorithms component, or Blockchain Adapter, as well as to direct traffic to external interfaces like the MinIO web interface when the latter is required. This setup simplifies request handling while maintaining a secure and organized entry point for all services.

5.4 Continuous Integration and Deployment (CI/CD)

To automate the integration and deployment processes, Fleet has been implemented as the CI/CD solution of the project. The integration of Fleet with GitLab and Rancher ensures that the overall architecture and integration approach offer:

- **Seamless Integration:** Code changes in GitLab repositories are automatically synchronized with the Rancher-managed Kubernetes cluster.
- **Automated Deployments:** Fleet pipelines enable automatic application deployments, ensuring faster and more reliable updates.
- **Version Control:** Every deployment is tied to a specific version, facilitating rollback and debugging in case of issues.

This CI/CD pipeline streamlines the software development lifecycle and reduces manual intervention, making the system more robust and efficient.

5.5 Alignment of the integration approach with the core principles of the Helix methodology

The overall system's design reflects a commitment to the core principles of the Helix methodology, as presented in Section 3, emphasizing modularity, scalability, resilience, and flexibility in integration. The adoption of a modular architecture allows the system to separate external components such as PostgreSQL, Kafka, and MinIO from internal applications like the Visualization Workbench, VUF, and Blockchain Adapter. This modular approach ensures that individual components can be independently scaled, updated, or replaced without disrupting the overall system. Such decoupling aligns with the Helix principle of adaptability, promoting seamless evolution as requirements change or technologies advance.

Scalability is a cornerstone of the system, supported by the architecture's ability to handle different workloads dynamically. Within the Kubernetes cluster, auto-scaling capabilities ensure efficient resource allocation based on traffic demands, while external components such as Kafka and MinIO leverage horizontal scaling to accommodate increasing loads. Resilience is equally prioritized, with RKE2 and Kubernetes providing high availability through features like pod replication, self-healing mechanisms, and fault-tolerant control planes. The integration of Kafka as a messaging intermediary further enhances the system's robustness, ensuring reliable message delivery even in the face of failures. These capabilities align with Helix's focus on building systems that are scalable and resilient to disruptions.

Furthermore, the system's architecture incorporates the flexibility aspect highlighted by the Helix methodology, by accommodating diverse workloads and deployment environments. NodePort services enable external accessibility for applications while maintaining compatibility with varied deployment strategies. In that direction, the inclusion of a reverse proxy enhances routing flexibility, facilitating seamless integration with external interfaces and ensuring efficient traffic management. To this end, the overall design and strategic decisions on the integration and architecture approach of the project demonstrate the project's ability to follow a pilot-agnostic approach and adapt to newly added and evolving use cases. In addition, it supports the seamless integration with external systems, in alignment with the Helix principles of flexibility, wide adaptability, and future readiness.

6 Policy-Relevant Implications of the AI4Gov Reference Architecture

The AI4Gov reference architecture was developed primarily as a technical artefact, aiming to support the integration, interoperability, and validation of AI-enabled components across heterogeneous policy-making contexts. At the same time, the architectural design process was not conducted in isolation from the broader policy environment in which the platform is intended to operate. This section reflects on how key architectural decisions were informed by European policy orientations and ethical guidelines, and how these decisions translate high-level policy objectives into concrete technical capabilities.

It is important to note that the AI4Gov reference architecture does not enforce policies nor guarantee regulatory compliance. Instead, it provides a set of architectural patterns, interfaces, and governance-aware design choices that enable public administrations and solution providers to operationalise policy principles in a technically sound and context-sensitive manner.

6.1 Policy-aware architectural design

From its early stages, the specification of the AI4Gov reference architecture was shaped by the need to operate in real public-sector environments, characterised by legal constraints, organisational complexity, and accountability requirements. User requirements, use case scenarios, and validation activities consistently highlighted the importance of transparency, explainability, traceability, and human oversight in AI-supported policy-making processes.

These considerations influenced several architectural design choices, including:

- the separation between data management, analytics, and decision-support layers;
- the explicit handling of provenance, metadata, and contextual information;
- the integration of explainability and monitoring components alongside AI models; and
- the adoption of modular and loosely coupled components to support governance flexibility.

Rather than embedding fixed policy rules, the architecture was designed to remain configurable and adaptable, allowing policy-specific constraints and organisational practices to be applied at deployment time.

6.2 Alignment with European strategic orientations (informative)

While AI4Gov is not a regulatory instrument, its reference architecture reflects principles that are consistent with major European strategic frameworks.

Horizon Europe Strategic Plan (2021–2027)

The architecture supports key orientations related to resilient, inclusive, and transparent digital governance by enabling:

- cross-domain data integration without forcing data centralisation;
- explainable AI workflows that support accountability in policy decisions;
- experimentation and validation in real-world public-sector settings.

EU Digital Decade and Digital Public Services

Architectural emphasis on interoperability, modularity, and reuse aligns with the Digital Decade’s objectives for interoperable and citizen-centric digital public services. The platform architecture facilitates integration with existing public-sector systems and supports gradual adoption rather than disruptive replacement.

Ethics Guidelines for Trustworthy AI

Design choices related to explainability, monitoring, and human-in-the-loop interaction reflect the Ethics Guidelines’ emphasis on transparency, accountability, and human oversight. Importantly, these aspects are implemented as technical affordances rather than mandatory enforcement mechanisms, recognising the diversity of legal and organisational contexts across public administrations.

6.3 From architectural decisions to policy-relevant capabilities

Several architectural decisions made within AI4Gov can be interpreted as enabling policy-relevant capabilities:

- **Transparency and explainability:** The integration of explainability components alongside AI models allows policymakers to interrogate and contextualise AI outputs, supporting informed decision-making rather than automated policy enforcement.
- **Accountability and traceability:** The architecture supports the tracking of data sources, analytical processes, and decision-support outputs, enabling post-hoc analysis and auditability when required.
- **Interoperability and inclusiveness:** By supporting heterogeneous data sources and modular components, the architecture reduces barriers to participation for diverse stakeholders and domains, aligning with inclusive governance objectives.
- **Human oversight:** The architecture explicitly positions AI components as decision-support tools, maintaining the role of human actors in interpreting results and enacting policies.

These capabilities illustrate how architectural design can translate abstract policy principles into concrete technical possibilities, without embedding normative decisions directly into software.

6.4 Scope, limitations, and transferability

The policy relevance of the AI4Gov reference architecture should be understood within clear boundaries. The architecture does not claim to:

- ensure legal compliance in all deployment contexts;
- resolve ethical trade-offs automatically; or
- replace institutional decision-making processes.

Instead, its value lies in providing a transferable blueprint that public administrations, system integrators, and future projects can adapt to their own legal, ethical, and organisational environments. By documenting the architectural rationale and design patterns in a transparent manner, this deliverable contributes to a shared understanding of how AI-enabled platforms can be designed responsibly in support of public policy.

7 Conclusion

This document provides the final insights of the conceptual overall architecture and integration approach of the AI4Gov platform. It highlights the main components, their interconnections, and key capabilities, and offers details regarding the infrastructure and the approach that was followed for the deployment of the platform. Furthermore, the technical partners of the consortium provided the updated sets of technical requirements as they were foreseen and updated at this phase of the project. A concrete and systematic qualitative and quantitative analysis was performed in collaboration with all the project's partners to assess the level of completeness and appropriateness of the components functionalities. Additionally, the document outlines the key policy-related insights and decisions that are aligned with AI4Gov's architecture, offering a structured list of tools and solutions that are incorporated into the overall platform. In that direction, this deliverable provides a methodology that is scientifically ground and that can be exploited for other EU projects and initiatives. A cornerstone on this perspective is also the introduction of a blueprint of architectural layers in the modern AI-driven policymaking domain.

Moreover, this deliverable encapsulates the overall strategy towards the alignment of the project's DGF and HRF with its architecture and integration strategy to further demonstrate the resilience, generalization, as well as compliant of its solutions with ethical and regulatory mandates. In that direction it also introduces the overall alignment of project's activities with the Quintuple Helix model demonstrating how the project addressed and maps A with this innovation framework and its five key components or "helices".

The details, and the internal design of each component are demanded to the related tasks and deliverables that were submitted during the lifecycle of the project. However, based on this document a higher-level description and presentation of all incorporated and integrated components is provided, by also detailing how the AI4Gov solution was provided to the end-users.

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APPENDIX A – Architecture and Infrastructure Discussions

Template for the collection of Technical Requirements

The screenshots below (Figures 16-18) represent the template used for the collection of the Technical Requirements from AI4Gov partners.

1.1 Title of your component

1.1.1 Goals and Objectives

“Please add a small introductory text here regarding the goals and objectives of this component”

1.1.2 State of the Art

“Please fill in with the state of the art approach regarding your component”

1.1.3 Background technology

“Please fill in with text here regarding the already existed baseline technology of this component and how you plan to further develop them in order to fulfil the requirements of the AI4Gov platform. Please for this description use the following table”

Technology Name	Technology Description	Advancements / Usage

1.1.4 Component to User Requirements

“Please fill the following tables to establish a link between this component and the relevant user requirement(s) i.e., which user requirement(s) will be addressed through this component – use 1 table for each user requirement”.

Title	Description
ID	U-REQ-x (unique id in the format: “U-REQ-<TASK NUMBER>-NUMBER”)
Source Requirement	User Please describe the user’s need which this component satisfies (see D6.1 for more info)
Use case quote	This field is a segment from the user-scenario (e.g. relevant sentence from the Process Dialogue part of the user scenario) that can be related to this component (see D6.1 for more info)
Generic/Specific	Please fill choose Generic, if the user

Figure 16: Template for the Collection of Technical Requirements (1/3)

	<i>requirement is generic or Specific if this user requirement is pilot specific</i>
Task/Component	<i>Please fill the name of relevant task and the relevant component name</i>
Lead partner	<i>Partner who <u>lead</u> the component</i>
Notes	<i>Additional notes</i>

Example:

Title		Description
ID		<i>U-REQ-T3.1-01</i>
Source Requirement	User	<i>Delivery of smart contracts utilized to facilitate actors' contributions to the AI4Gov distributed ledger</i>
Use case quote		<i>Drinking water US#2 - As a member of the local administration I want to have a clear picture of the main areas for improvement within the drinking water treatment system</i>
Generic/Specific		<i>Generic</i>
Task/Component		<i>T3.1 - Decentralized Data Provenance and Reliability</i>
Lead partner		<i>UBI</i>
Notes		<i>Public actors and policy makers can share information and state as part of AI4Gov through secure state synchronization techniques</i>

1.1.5 Component to Technical Requirements

"Please fill the following tables with information regarding the component's requirements. Add as many tables as the requirements that are being imposed by the specific software component".

Section	Description
Technical requirement code	<i>T-REQ-<u>Tx</u>-x-xx</i>
Type	<i>(*see relevant table of the Technical</i>

Figure 17: Template for the Collection of Technical Requirements (2/3)

	<i>Requirements Template document)</i>
Short name	<i>Meaningful and not too long</i>
Functionality ID	<i>Respective user requirement that this requirement will address</i>
Description & quantification	<i>Description of the requirement and if <u>possible</u> quantification (especially in the case of non-functional requirements such as the ones related to performance)</i>
Additional information (source, characteristics, short description of the process)	
Priority	<p><i>This allows us to identify the priority of the requirements, which can be updated in the different iterations:</i></p> <ul style="list-style-type: none"> • <i>MAN: Mandatory requirement.</i> • <i>DES: Desirable requirement.</i> • <i>OPT: Optional requirement.</i> • <i>ENH: Possible future enhancement</i>
Reference Scenarios	<i>Pilot scenario in which this module/component may be utilized</i>
Success criteria	<i>This field contains information on how to assess the fulfilment of this requirement.</i>

Figure 18: Template for the Collection of Technical Requirements (3/3)