
Global Call for AI in Government

Category of initiative (45817)

Please indicate which category of initiative you are submitting (1191160)

Type: (L/list-radio)

Tool

AO03

About you (44865)

Country (1191122)

Type: (S/text-short)

United States

Organisation (1191123)

Type: (S/text-short)

IfThenWhy.ai

Is this initiative either led the public sector or the public sector is integrally involved?

(1191124)

Type: (L/list-radio)

Yes

AO01

Are you a public sector employee involved with the initiative that you are submitting?

(1191125)

Type: (L/list-radio)

No

AO02

Do you know the name and/or contact information for a public employee involved with the initiative?* (1191126)

Type: (L/list-radio)

No

AO02

AI initiative details (44862)

Tools and methods to help AI actors

You are about to submit a new hand-on tool or method to help AI actors implement AI.

First, we're going to ask you several questions about this tool. The OECD.AI team and users very much look forward to finding out about your efforts pertaining to AI.

(1191182)

Type: (X/boilerplate)

Name of country, subnational entity (e.g., city name), or other entity responsible for the initiative (1174221)

Type: (S/text-short)

IfThenWhy Logic RFC (Independent Protocol)

Name of the initiative in English (1174178)

Type: (S/text-short)

IfThenWhy Logic RFC (Independent Protocol)

Excerpt (1191190)

Type: (T/text-long)

A protocol-based framework for defining deterministic agentic intent through the IfThenWhy mandate. It uses machine-readable JSON files to anchor AI actions in a human-defined source of truth (Logical Data Design). It provides a deterministic audit trail for specific data points, ensuring that if there is no business "Why," the data "Then" does not exist.

Name in original language (1174179)

Type: (S/text-short)

Detailed description (1191191)

Type: (T/text-long)

The IfThenWhy Logic RFC Framework is a protocol built on one principle: "If there is no Why, the Then shouldn't exist." It addresses the "Calculation Gap" by providing AI agents with a set of seven machine-readable JSON files that serve as a deterministic engine for logic and math.

The JSON-based Architecture:

MAN (Metric Manifest): Identity and ownership.

SEM (Semantic Layer): Natural language intent.

BRG (Bridge File): Business triggers to data actions.

LDD (Logical Data Design): Authoritative math and validation logic.

ERD (Logical ERD): Conceptual entity relationships.

DIC (Data Dictionary): Physical source-to-target mapping.

LUT (Lookup Tables): Centralized reference data and categorical labels.

Current Utility:

AI agents can leverage this framework right now to ground specific, mapped metrics. When an agent is tasked with a calculation, it references the LDD for the math and the SEM for the intent. This provides deterministic logic for that specific data point.

Links for the Submission:

Website: <https://ifthenwhy.ai>

Repository: <https://github.com/orgs/ifthenwhy-standard/repositories>

Relevant sector(s) and government function(s) covered by this initiative (1174193)

Type: (M/multiple-opt)

Agriculture (1191286)

☒ [X]

Anti-corruption and public integrity (including oversight/audit) (1191287)

Behavioral science (1191322)

Civic participation (1191288)

Competition (1191289)

Defence (1191290)

Economy (1191291)

Education (1191292)

Employment & labour (including civil service administration) (1191293)

Environment (1191294)

Health (1191295)

Housing and community amenities (1191296)

Inclusive development (1191297)

Industry & entrepreneurship (1191298)

Justice administration (1191299)

[X]

Policy evaluation (1191300)

[X]

Public financial management (1191301)

Public order and safety (including law enforcement and disaster management) (1191302)

Public procurement (1191303)

Recreation, culture and religion (1191304)

Regulatory design and delivery (1191305)

Science & technology (1191306)

Social & welfare issues (1191307)

Tax administration (1191308)

Trade (1191309)

Transport (1191310)

Urban development (1191311)

Other

Additional information about the Tool (45818)

Tool resources and links

(1191257)

Type: (X/boilerplate)

Tool resources and links (1191192)

Type: (Q/multiple-short-txt)

IfThenWhy.ai

Link to the tool's website (1191193)

<https://github.com/orgs/ifthenwhy-standard/repositories>

GitHub repository of the tool (1191194)

Logic - RFC

Gitlab repository (1191195)

Hugging Face repository (1191196)

Slack workspace (1191197)

Tool's package (1191199)

Type: (S/text-short)

Upload and image for this tool (1191200)

Type: (/upload-files)

No comment

File type "png"

Tool categorisation

(1191258)

Type: (X/boilerplate)

TYPE

(1191259)

Type: (X/boilerplate)

Approaches (1191201)

Type: (L/list-radio)

Technical

AO03

Tool type(s) (1191202)

Type: (M/multiple-opt)

Audit Process (1191204)

Awareness building (1191205)

Certification scheme (1191206)

Checklist (1191207)

Collective agreement (1191208)

Disaster management (1191209)

Documentation process (1191210)

Education & training (1191211)

[X]

Governance framework (1191212)

Guidelines (1191213)

Inclusive design guide (1191214)

Process-related documentation (1191215)

Product development tool (1191216)

Rating framework (1191217)

Risk management framework (1191218)

Sectoral code of conduct (1191219)

[X]

Standard (1191220)

Technical documentation (1191221)

[X]

Technical validation (1191222)

Toolkit/software (1191223)

Trust/Quality mark (1191224)

USAGE RIGHTS & OBJECTIVES

(1191260)

Type: (X/boilerplate)

Usage rights (1191225)

Type: (M/multiple-opt)

Copyleft/Share alike (1191226)

Creative commons (1191227)

Fee-based (1191228)

Free of charge (1191229)

Non-commercial (1191230)

One-time licence (1191231)

[X]

Open source/Permissive (1191232)

Research purposes only (1191233)

Restricted access (1191234)

Other

Objectives (1191235)

Type: (M/multiple-opt)

Data Governance & Traceability (1191236)

Digital Security (1191237)

Environmental Sustainability (1191238)

[X]

Explainability (1191239)

Fairness (1191240)

[X]

Human Agency & Control (1191241)

Performance (1191242)

Privacy (1191243)

Robustness (1191244)

Safety (1191245)

[X]

Transparency (1191246)

Other

ORIGIN

(1191261)

Type: (X/boilerplate)

Stakeholder groups (1191247)

Type: (M/multiple-opt)

Academia (1191248)

Business (1191249)

Civil society (1191250)

Government (1191251)

International organisation (1191252)

[X]

Technical community (1191253)

Trade union/workers (1191254)

Other

Country of origin (1191255)

Type: (S/text-short)

United States

SCOPE

(1191262)

Type: (X/boilerplate)

Lifecycle stages (1191265)

Type: (M/multiple-opt)

Build and interpret model (1191266)

[X]

Collect and process data (1191267)

Deploy (1191268)

Operate and monitor (1191269)

[X]

Plan & design (1191270)

[X]

Verify & validate (1191271)

Target users (1191272)

Type: (M/multiple-opt)

All employees (1191273)

Leader (1191274)

Management (1191275)

Data scientist (1191276)

[X]

Developer (1191277)

[X]

Government (1191278)

[X]

Policy makers (1191279)

HR manager (1191280)

IT specialist (1191281)

Project manager (1191282)

Researcher (1191283)

System integrator (1191284)

System operator (1191285)

Other

Geographical reach (1191312)

Type: (S/text-short)

Global

ADOPTABILITY

(1191263)

Type: (X/boilerplate)

Tool readiness (1191313)

Type: (L/list-radio)

Published document

AO04

IMPLEMENTATION INCENTIVES

(1191264)

Type: (X/boilerplate)

Benefits (1191314)

Type: (M/multiple-opt)

Faster implementation (1191315)

Improved ability to scale (1191316)

[X]

Increased quality results (1191317)

Open access material (1191318)

Reduction in cost of implementation (1191319)

[X]

Reduction in risk of failure (1191320)

[X]

Responsible implementation (1191321)

Other

Toggle navigation
