

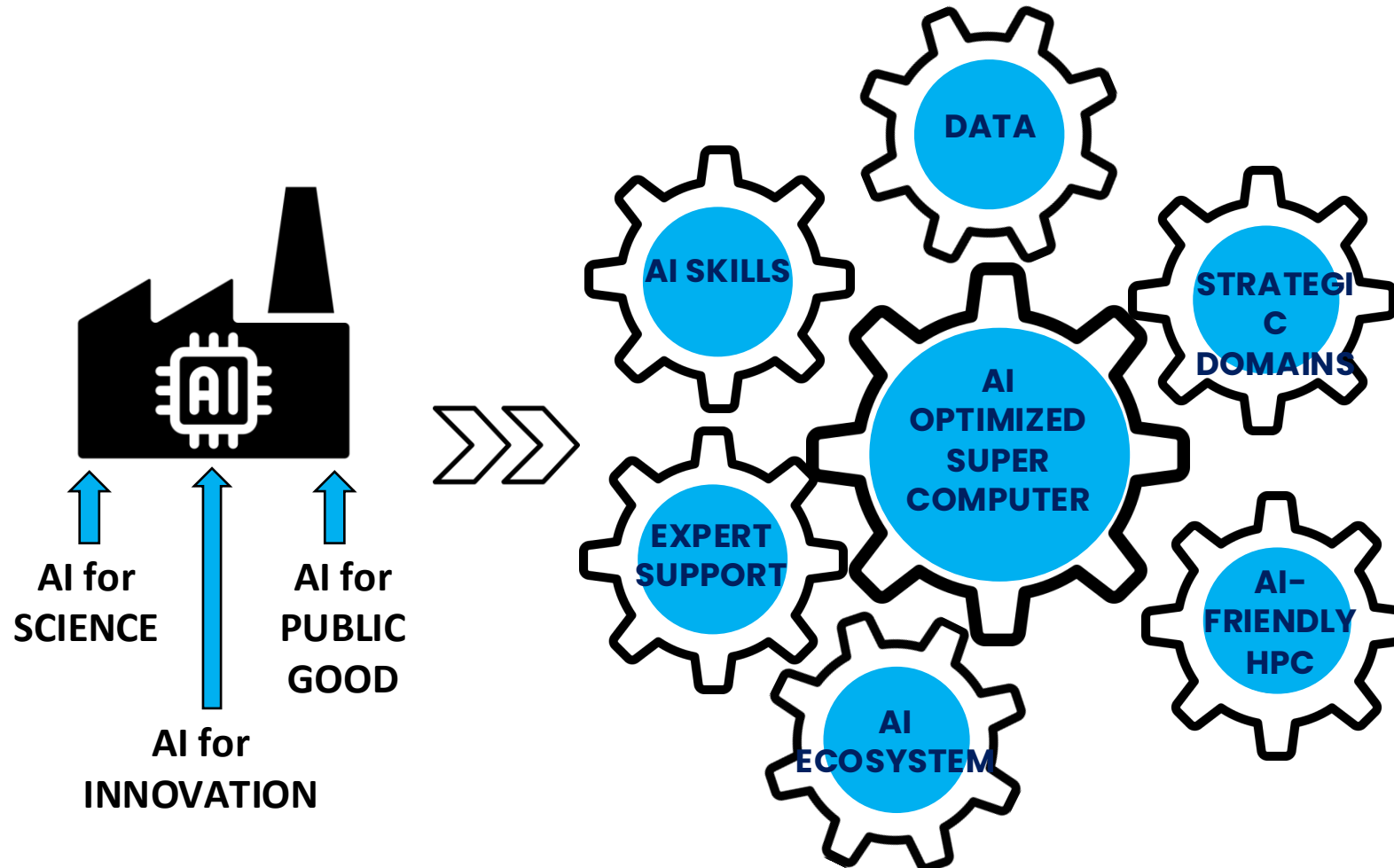
Abilitare l'Ecosistema Digitale con Dati AI Ready: il Modello IT4LIA

Donatella Sforzini – Arnaud Ceol

CINECA – ICSC

Cos'è IT4LIA AI Factory?

Risorse di calcolo e servizi per l'AI avanzata



Iniziativa strategica Nazionale ed Europea

Volta a trasformare il panorama tecnologico accelerando l'adozione dell'IA e creando un ecosistema competitivo europeo.

Infrastruttura avanzata e risorse di calcolo

Per soddisfare tutti i requisiti dei carichi richiesti dall'IA

Servizi integrati e portafoglio completo

Preparazione dati, elaborazione, addestramento modelli e inferenza disponibili per imprese e startup.

IT4LIA AI FACTORY is funded by the Ministry of University and Research and the National Cybersecurity Agency. The initiative is co-funded by the European Commission through the European High Performance Joint Undertaking under Grant Agreement No. 101234224. Additional contributions come from Austria, Slovenia, as well as from Cineca, the Emilia-Romagna Region, the Italian National Institute for Nuclear Physics, the Italian Institute of Artificial Intelligence for Industry, Fondazione Bruno Kessler, and the ItaliaMeteo Agency.

Intelligenza Artificiale in Italia: il 65% delle organizzazioni ha progetti AI bloccati per mancanza di competenze

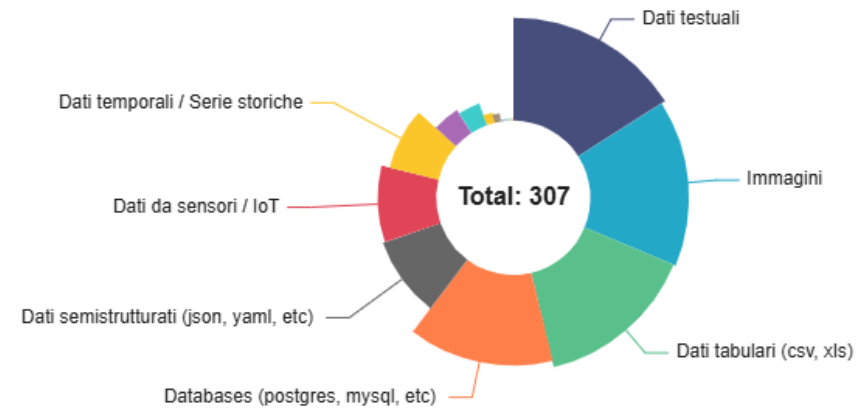


La survey, condotta tra ottobre e novembre 2025, ha coinvolto **più di 200 organizzazioni** tra PMI, grandi imprese, startup, università, gruppi di ricerca e pubblica amministrazione, con l'obiettivo di mappare bisogni reali, barriere e aspettative sull'adozione dell'Intelligenza Artificiale in Italia.



Survey IT4LIA AI Factory (ottobre 2025) – I numeri chiave:

- 227 organizzazioni rispondenti (PMI, grandi imprese, università, PA, startup)
- 87 domande su adozione AI, competenze, infrastruttura, formazione, settori verticali
- 50% ha già progetti AI attivi o in pianificazione



canza
rincipale
di
oggetti AI
pressato
viluppo

[Condividi le tue priorità: Link al questionario della survey](#)

Explanatory Notice and Template for the Public Summary of Training Content for general-purpose AI models

POLICY AND LEGISLATION
Publication 24 July 2025

The Template annexed to this Explanatory Notice aims to provide a common minimal baseline for the information to be made publicly available in the Summary of Training Content for general-purpose AI models.

Below, you can download the template and the explanatory note in all EU 24 official languages. Find further information:

- [Press release](#)
- [Guidelines for providers of general-purpose AI models](#)
- [Questions & Answers - Template for general-purpose AI model providers to summarise their](#)

- General information
 - 1.1. Provider identification
 - 1.2. Model identification
 - 1.3. Modalities, overall training data size and oth...
- 2. List of data sources
 - 2.1. Publicly available datasets
 - 2.2. Private non-publicly available datasets obtai...
 - 2.2.1. Datasets commercially licensed by righ...
 - 2.2.2. Private datasets obtained from other th...
 - 2.3. Data crawled and scraped from online sources
 - 2.4. User data
 - 2.5. Synthetic data
 - 2.6. Other sources of data



Template for the Public Summary of Training Content for General-Purpose AI models

This template is provided by the European Commission and required to be filled in by providers of general-purpose AI models prior to their placing on the Union market in order to comply with their obligation under Article 53 (1)(d) of Regulation (EU) 2024/1689 (AI Act). For more information and guidance see Commission's [Explanatory Notice and Template for the Public Summary of Training Content for general-purpose AI models](#) | [Shaping Europe's digital future](#).

Version of the Summary: Version of the summary, with link(s) to previous versions where applicable
Last update: Click or tap to enter a date.

1. General information

1.1. Provider identification

Provider name and contact details: Replace this with your response...
Authorised representative name and contact details: Only applicable if the provider is established outside the Union (see Article 54 AI Act).

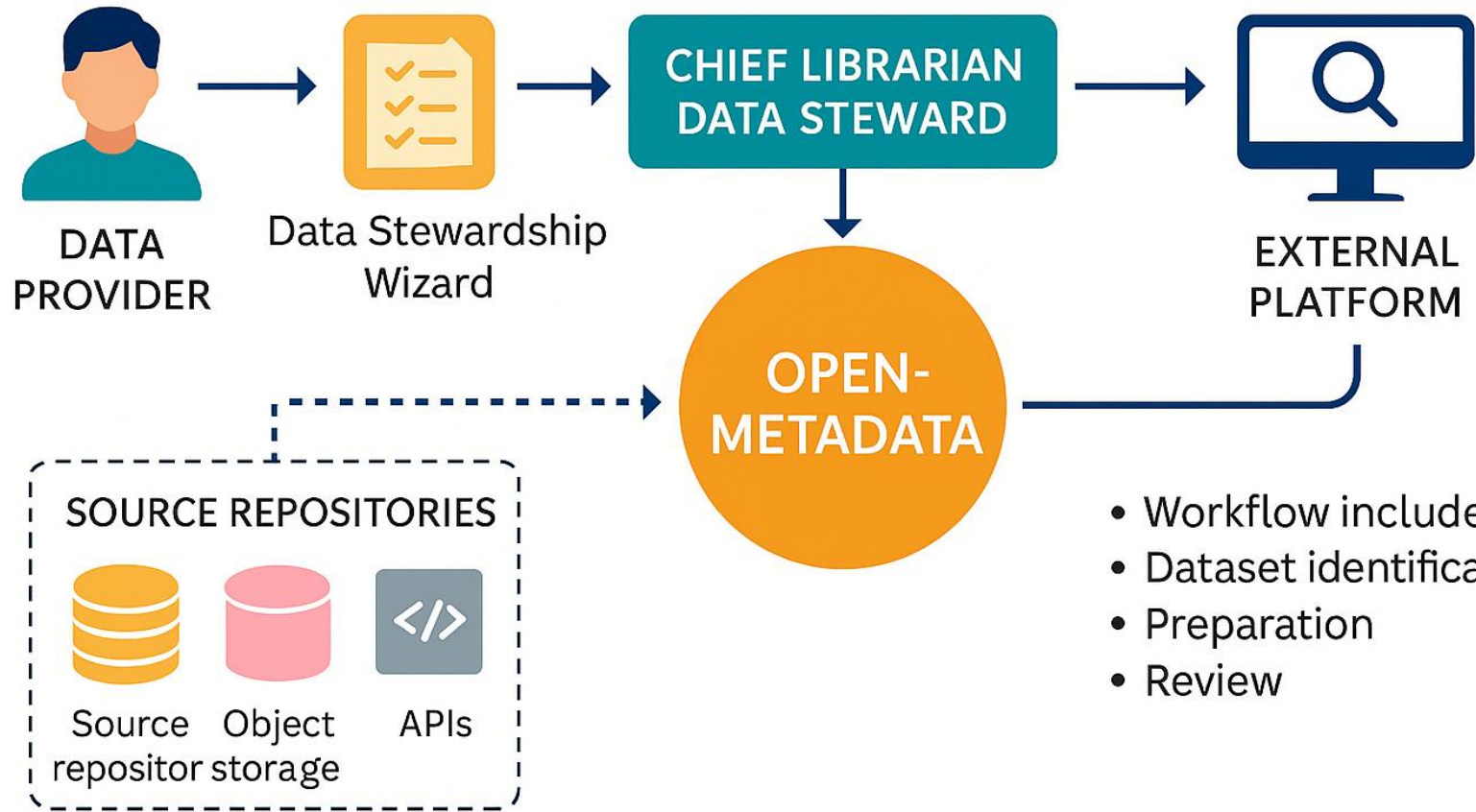
1.2. Model identification

Versioned model name(s): Provide the unique identifier(s) for the model(s) or model version(s) covered by this Summary (e.g. Llama 3.1-405B). In accordance with point 30 of the Commission Explanatory Notice to the Template, the same Summary may be used for different model(s) or model version(s) provided the content of their respective Summaries is identical. Where available, provide link(s) to additional publicly available documentation, such as the model card, for the model(s) or model version(s).
Model dependencies: If the model is the result of a modification, including fine-tuning, of one or more general-purpose AI models already placed on the Union market, specify the model (version) name(s) of that/those models and provide a link to their Summary(ies) where available.
Date of placement of the model on the Union market: Indicate the date on which the model was placed on the Union market (including the dates each model (version(s)) was placed on the market, if the Summary applies to more than one model or version (see point 30 of the Commission Explanatory Notice to the Template).

1.3. Modalities, overall training data size and other characteristics

[Explanatory Notice and Template for the Public Summary of Training Content for general-purpose AI models | Shaping Europe's digital future](#)

METADATA INGESTION AND ACCESS FOR IT4LIA



Id tensiometers and volumetric is, satellite-derived vegetation onymised agricultural area in

rise Pricing

Following 32

Sort: Recently updated

Sort: Recently updated

it4lia/soil_moisture_dataset Viewer · Updated Mar 18 · 358k · 76

it4lia/sensodat Preview · Updated Mar 5 · 432



Sito web

www.it4lia-aiactory.eu

Mail

info-it4lia@ Cineca.it
support-it4lia@ Cineca.it
training-it4lia@ Cineca.it

Social

[in IT4LIA AI Factory](#)
▶ [IT4LIA AI Factory](#)



Italy for Artificial Intelligence

Grazie!

Donatella Sforzini – d.sforzini@ Cineca.it

Arnaud Ceol – arnaud.ceol@ supercomputing-icsc.it