

# DAITA

## Core Values

### Empowering AI with Multi-Modal Data as Enterprise's Strategic Assets

01

Transforming un-managed data into fully-managed & collaborated assets

02

Creating data literacy & synergy powered-by open unified language

03

Leveraging AI services on scale for research & production insights

#### The Need

#### Data is the new gold, AI makes it shiny

- Enterprises are already aware that **managing ALL their digital assets** is not a luxury but a must.
- In-addition, to **remain relevant and competitive**, they have to invest in and adopt AI.
- Developing **AI/GAI solutions requires more than models**. A solid data foundation powered by active metadata and context understanding is crucial.
- Data teams can be bottlenecks for AI**. They may lack what is need for de-centralized processing and democratize data access

#### The Solution

- DAITA is a **modern data platform for AI-enabled solutions**. It was developed with **open orientation** to various user profiles harness most value from Data & AI **to any user profile, via a single pane**.
- No more silos and bottlenecks**. Easy access powered-by **unified language & self-processing** over ALL digital assets
- Seamless integration and consumption** of advanced AI services for robust research & production **endless lifecycle insights**.

#### Main Modules



##### Data On-Boarding (3 clicks, self-service)

Ingest & run complex pipelines on any data of any scale ,of any type -> in an organized and secured way



##### Data Stewardship (unified language)

Create synergy and harmonization of data with open framework for creating and maintaining metadata schemas & ontology



##### Assets Democratization (literacy) & Actions

Advanced exploration over all managed digital assets, including versioning control. Create business datasets to invoke actions



##### AutoAI AppStore (Bring your own code)

Self-automation & orchestration framework for executing any processes and algorithms (via on-boarding and ad-hoc).



##### AI Leveraging

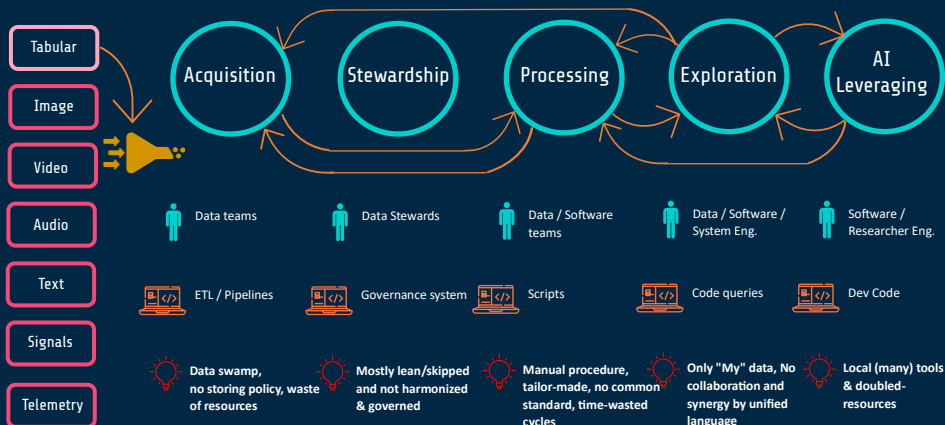
Integrate with the whole AI lifecycle tools (MLOps, annotations, GenAI services), while optimizing GPU allocation resources.



##### LibDAITA

Fully featured python SDK for developers access and integration with all platform's services

#### Typical Enterprise – Chaos & Problems



Lack of Metadata

Incomplete, inaccurate. Mostly technical, and lack from business & AI perspective.

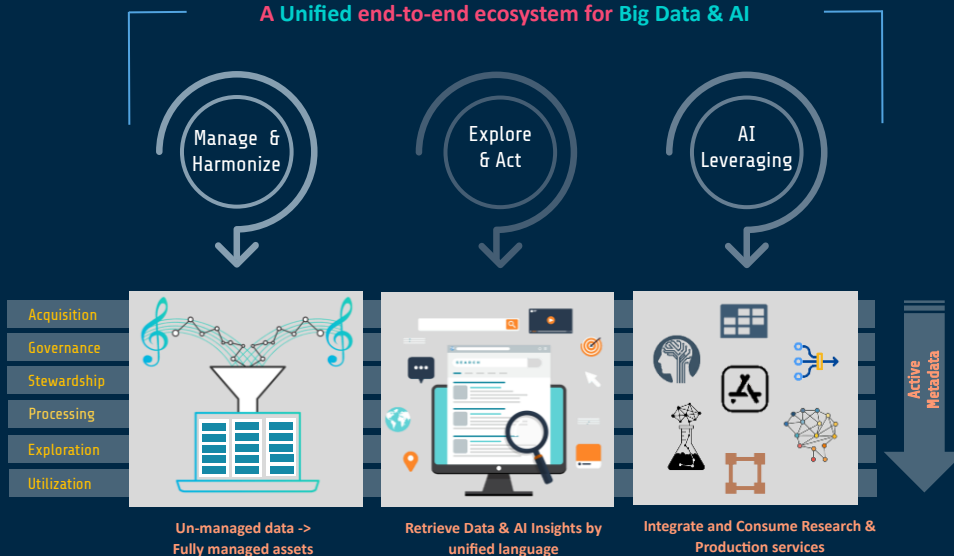
High Expertise

It's rare to find versatile cross-functional employees in these complicated domains

**Conclusion – Many silos, variety of tools, specific modality only, local-optimums, high costs & TTM**

#### Our Approach

#### A Unified end-to-end ecosystem for Big Data & AI



**Result – Managed accessed to all multi-modal data, cooked for AI. Increasing Effectiveness, Reducing TTM.**