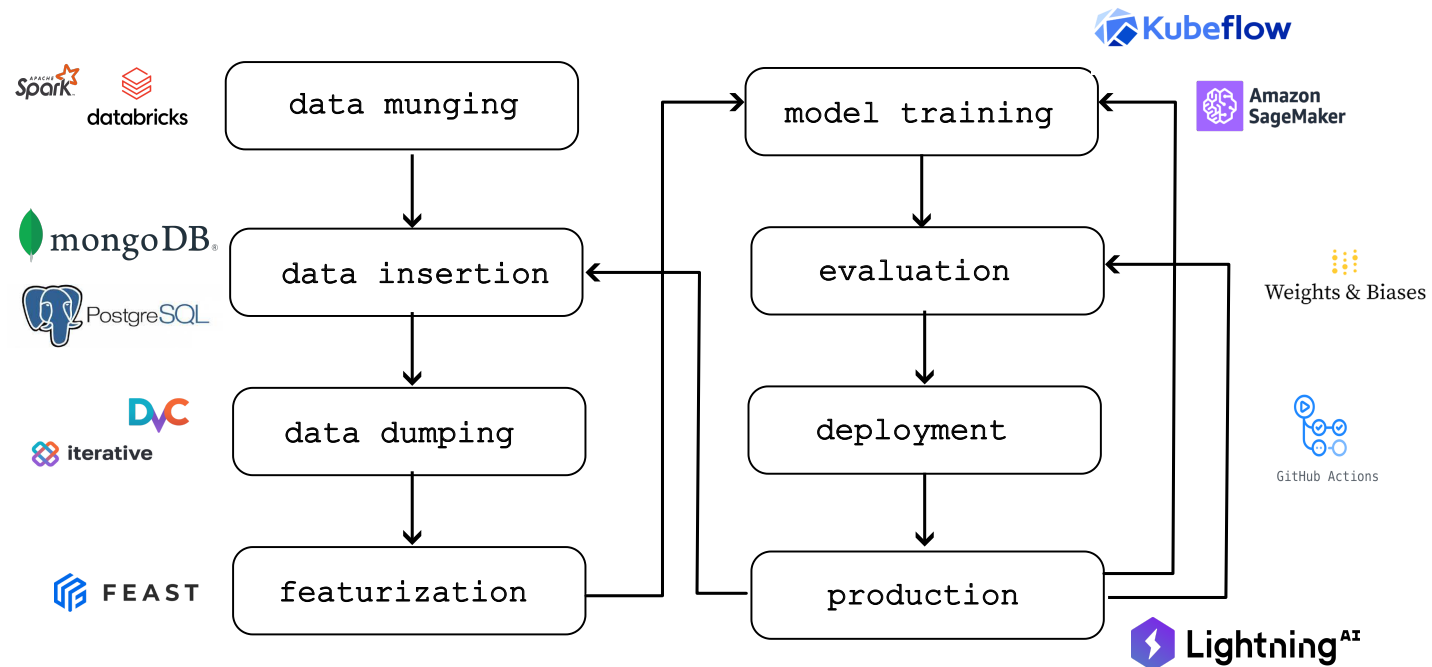




*Superpower your database with AI*

# Integrating AI and applying AI to data is a huge challenge

The AI lifecycle is highly complex, interdependent but fragmented.



## Current solutions don't enable efficient interoperability between data and models

- Data preparation and preprocessing causes huge overhead
- No intelligent information lookup on the fly by the model
- No handling of new data points (streaming)

# Companies do not own their data and AI

## Companies want

- 100% control over their infrastructure and deployments
- To avoid vendor lock-in by cloud and SaaS providers
- Transparency & auditability over what happens with their data

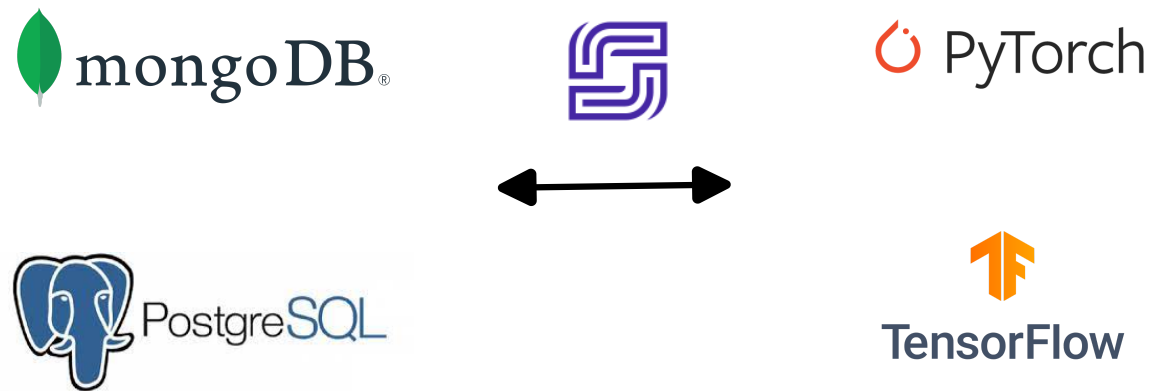
**Data and AI need to be fully united in order to maximize their value**

# Introducing SuperDuperDB

**The first fully fledged AI-database solution**

# SuperDuperDB: Integrating AI directly into your database

Uniting best in class database and deep learning software



# A solution for data scientists designed by data scientists

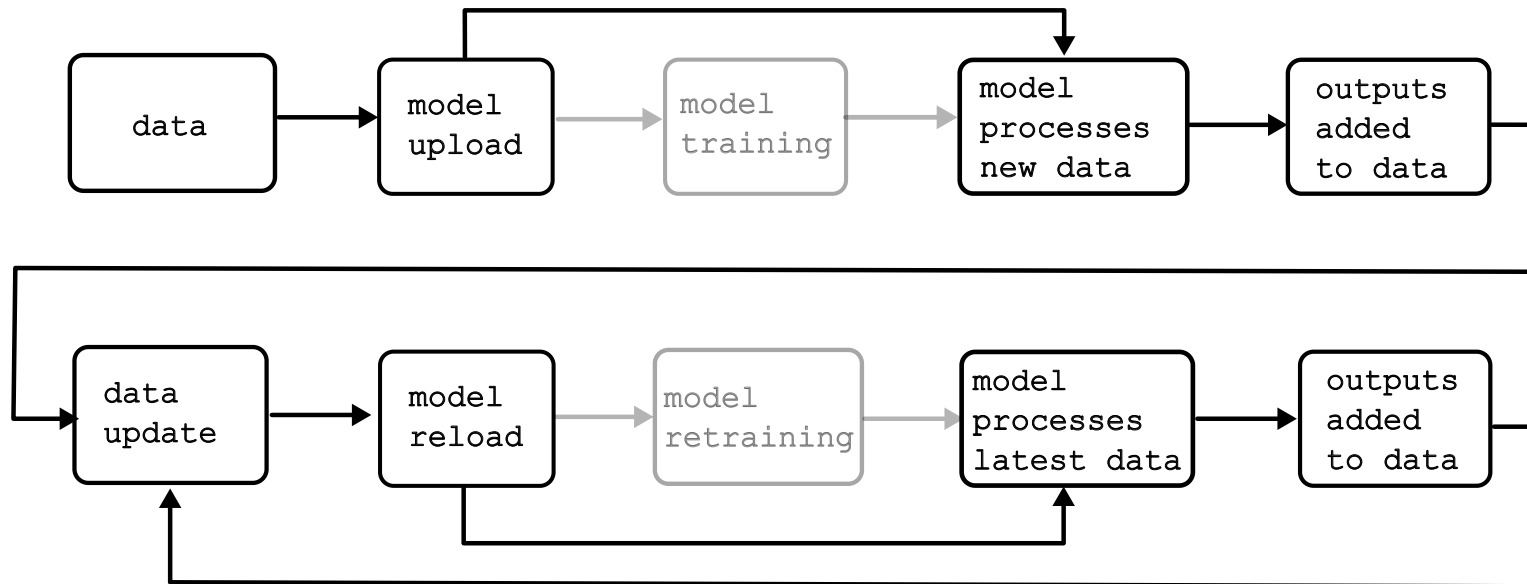
## SuperDuperDB allows full flexibility and maximal agility

- Train and develop arbitrary AI models without infrastructural overhead.
- Deploy live AI models to the database to give unprecedented data navigation and comprehension.



# SuperDuperDB is a unified environment for the entire AI-data workflow

Computation of new output happens directly on the data - outputs are stored directly with the input data



## Deploy a full stack AI service with a few lines of Python code

**Example: e-Commerce semantic text-search, similar product recommendation, reverse image search**

```
products.insert_many(product_list)
products.create_semantic_index(
    'shop_index',
    [{ 'name': 'text-searcher', 'object': text_model, 'key': 'query' },
      { 'name': 'product-indexer', 'object': product_model, 'key': 'product' },
      { 'name': 'street-image', 'object': image_model, 'key': 'image' } ]
)
```

## SuperDuperDB minimizes overhead and revolutionizes AI capabilities

- Complex data preparation and preprocessing is no longer required
- AI models can perform entirely new operations by having access to all data
- AI can handle new incoming data and streaming

# **SuperDuperDB will allow companies to fully own their AI and data stack**

## **The SuperDuperDB core codebase will be open sourced under Apache License 2.0**

- Companies will be able to deploy their AI and models in a unified way in their own data centers.
- Their entire stack will be transparent and no longer locked in behind SaaS and cloud providers.

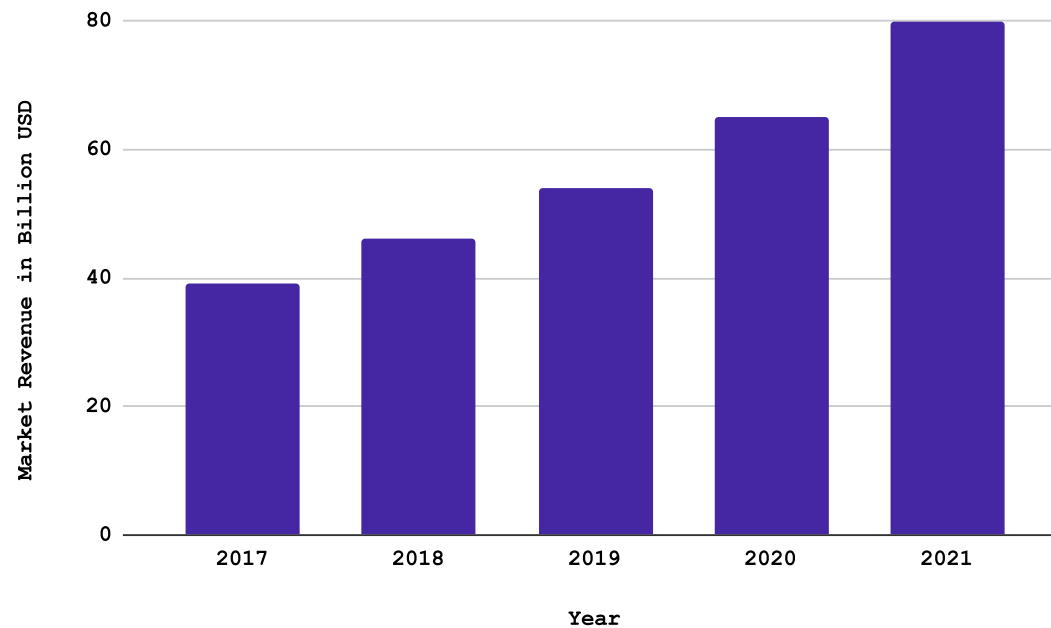
## SuperDuperDB enables a variety of well tested business models

- Tiered managed cloud service
- On premises solution with technical support
- Model repository (like "App Store")
- Consulting
- Certifications

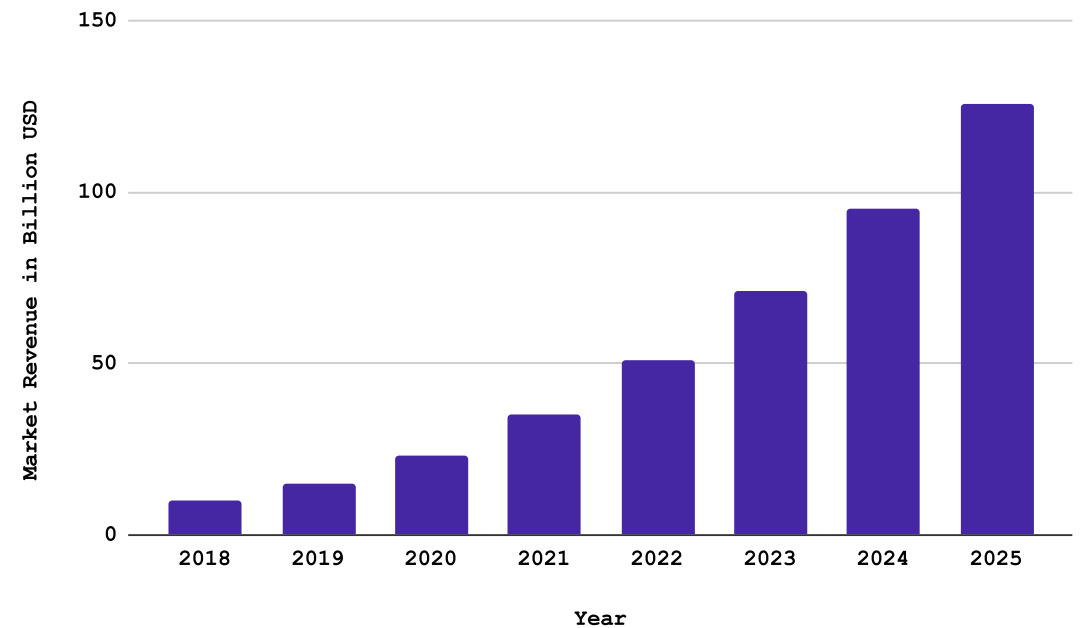
# We aim to make large in-roads into DBMS and managed AI

Both **managed database** and **AI market** are already huge and still growing fast

## DBMS



## AI Software

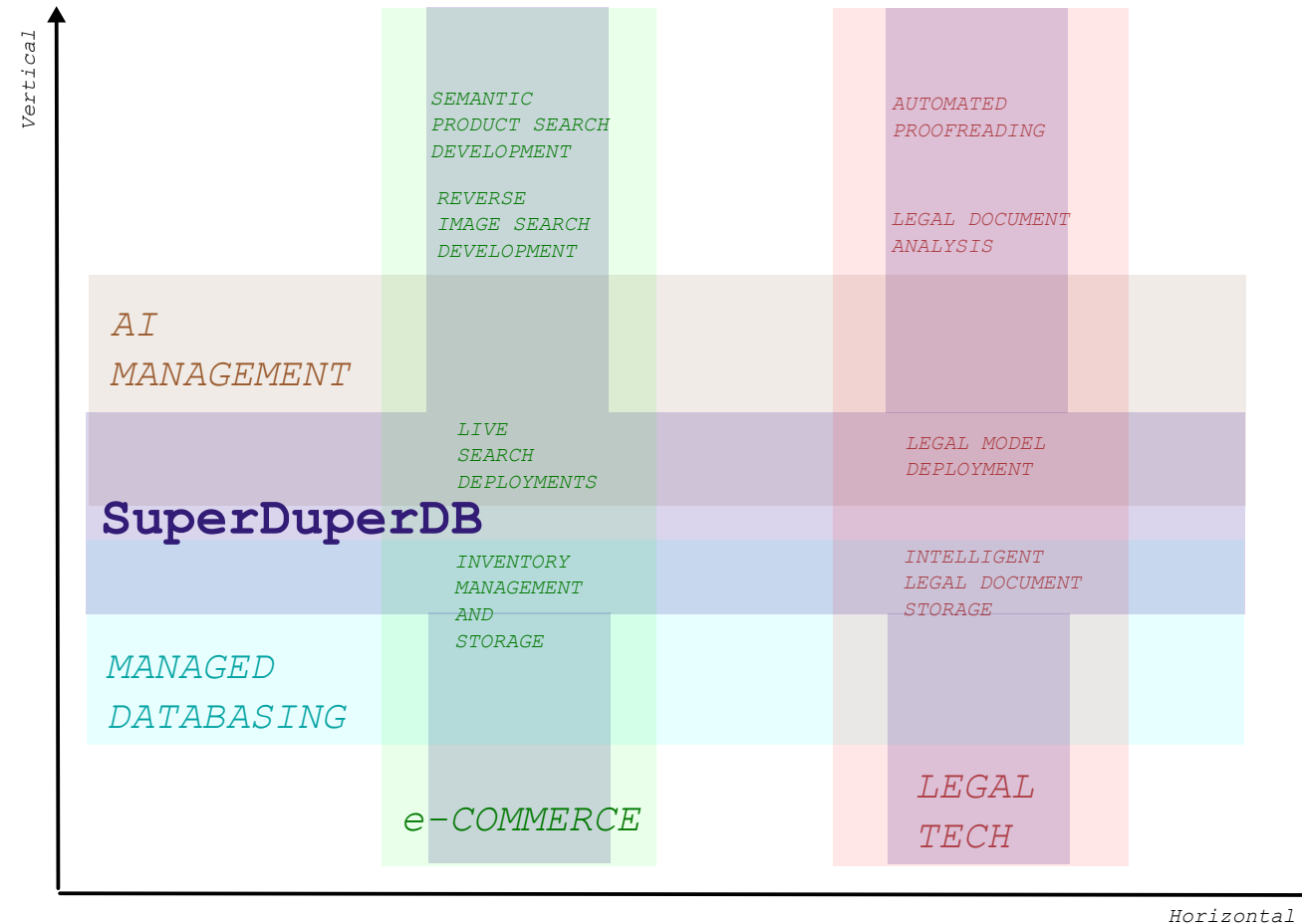


Using SuperDuperDB we will be able to instantly spawn managed services wherever AI provides substantial value

For example

- Legal tech (e.g. *advanced document analysis*)
- e-Commerce (e.g. *search, navigation, recommendation*)
- Biomedical (e.g. *semantic image segmentation*)
- Cybersecurity (e.g. *fraud detection*)

# We will build and offer specialized functionalities for key verticals





# SuperDuperDB is already in full swing

## Progress

- Working prototype v0.1 in Python
- Installable via Python `pip`
- Outstanding feedback from inner developer circle

## The founders have a proven combination of skill sets and remarkable joint track record



**Duncan Blythe** 

Development, AI research



**Timo Hagenow** 

Operations, marketing, sales

# SuperDuperDB draws on over a decade of experience in managed AI

Duncan Blythe , MMathPhil, MSc, PhD

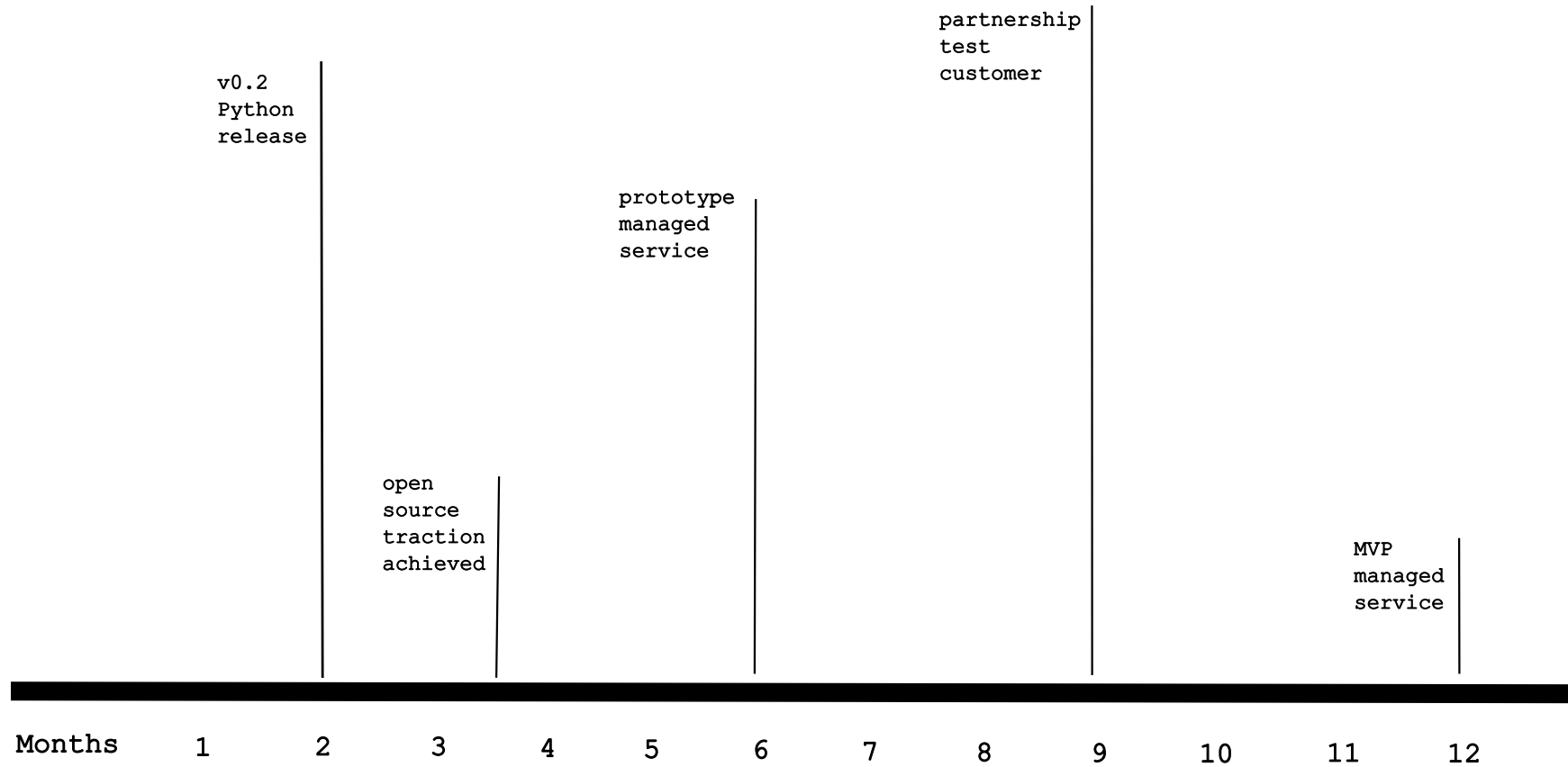
- Graduated first in class Oxford Mathematics 2007
- 1,000s citations on AI research, 10,000s of stars on GitHub open source
- Co-founded AI innovation lab If1.io 2019
- Co-founded and exited alephsearch.com (bootstrapped) 2020 to attraqt.com with team of 2 for mid 7-figure ([press release](#))
- Led AI integration and strategy at attraqt.com to exit 2022 ([press release](#))

# SuperDuperDB will profit from experience in scaling businesses

Timo Hagenow , MBA

- Founded adtech company yieldlove.com (2013), exited (2017) to market leader stroeer.de and scaled annual revenue to over 50 million euro ([press release](#))
- Co-founded AI innovation lab lf1.io 2019
- Co-founded and exited alephsearch.com (bootstrapped) 2020 to attraqt.com with team of 2 for mid 7-figure ([press release](#))
- Co-founded [sheen-ai.com](#) 2022

# Timeline: in the initial year we will develop and market-test a rock-solid MVP



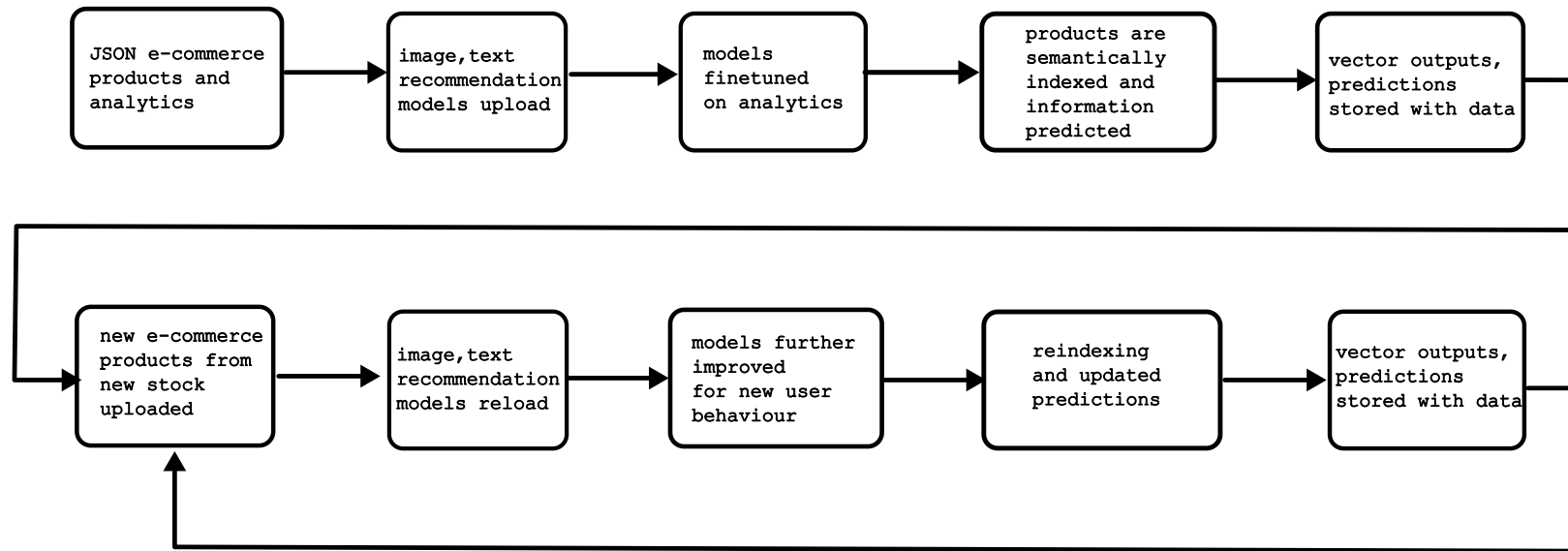
## The Ask: 1 year, 1.2 million €

The initial funding will go mainly towards development and research

| Item               | Count | Cost unit (€) | Cost (€) |
|--------------------|-------|---------------|----------|
| Python developer   | 3     | 80,000        | 240,000  |
| Cloud engineer     | 2     | 90,000        | 180,000  |
| Research scientist | 2     | 100,000       | 200,000  |
| Frontend           | 1     | 80,000        | 80,000   |
| Marketing          | 2     | 60,000        | 120,000  |
| Management         | 2     | 100,000       | 200,000  |
| Miscellaneous      | 1     | 200,000       | 200,000  |

**Additional slides**

# Example: with SuperDuperDB instantly deploy a full-stack of e-Commerce AI





**Competition: MindsDB  is the only apparent competitor in this space**

**MindsDB's approach is nothing like SuperDuperDB and is not ready for fully fledged modern AI**

| MindsDB                | SuperDuperDB                      |
|------------------------|-----------------------------------|
| Predefined models only | Bring any model                   |
| Relational             | Relational+Object                 |
| Inbuilt trainer        | Arbitrary training                |
| CPU only               | multi-GPU                         |
| SQL query              | Fully semantic search queries     |
| Small data             | Big data                          |
| Table data only        | Full content: images, text, video |