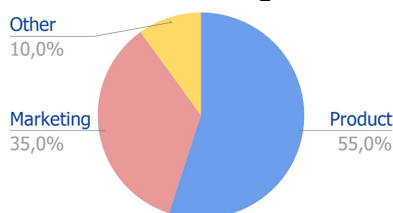


A unique API connected to the best AI engines and combined with a powerful management platform

Seeking: Seed funding

We have been self-financed up to now and wish to raise our first funds

The objective is to finance the development of the product and the launch of the sales before a new round of funding:



Team: Field experience

During 3 years of advisory in Data Science and Artificial Intelligence, we have worked with more than 20 clients and noticed the difficulty with using various AI engines present on the market.

We decided at the beginning of 2020 to go "all in" and mainly focus our efforts on our product's development:



Taha Zemmouri
CEO



Samy Melaine
CTO



Jérémy Lambert
Product



Aaron Boateng
Back-end dev



François Humbert
Front-end dev

Problem: The AI jungle

There is a very large number of AI engines that perform differently depending on the user's data. However, it is difficult for a company to use engines from several providers.

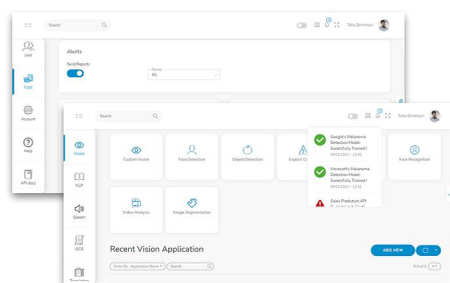
By default, they settle for a single provider (AWS, Azure, GCP, etc.) at the detriment of accuracy, speed and/or cost.

Opportunity: Multi-cloud

The market is now more mature regarding the use of AI engines.

The multi-cloud approach has become very popular thanks to Cloud Management Platforms which made it possible to have less dependent storage and computing infrastructures. We believe that AI will follow the same path with a multi-engine approach powered by AI Management Platforms.

Solution: Platform + API



Demo of the platform:
youtu.be/Z7BNN0WaOZE

We are building a unique "AI Management Platform": we standardize different AI engines (vision, text, speech, translation, OCR and machine learning) from different providers (AWS, GCP, Azure, Open Source, home-made models, etc.) into a unique API.

We provide in addition to our API a platform to monitor and optimize the use of these services (costs, speed, etc.) and improve their governance (Identity Access Management, location, etc.).

Executive summary

Why Invest: Virality

Complementary team with 4 years of collaboration and experience with the solution's targeted customers

A solution designed for a worldwide market

Smart dev tool: potential virality

Advantage: Build & Run

Build: Single access to dozens of AI engines for easy benchmarking and testing

Run: Provider independence and zero cost of change. Manage costs, access and data governance on a single platform.

Target market: Dev teams

We address our platform to technical teams within startups and SMEs (~100k teams, estimated market: \$300M), data teams within large groups (~20k teams, EM: \$600M) and large IT consulting firms (~5k teams, EM: \$150M): Our market exceeds \$1B. We focus first on small structures that need to easily and rapidly start using AI engines.

Business model: Licence

Our business model is based on a subscription that gives access to the platform. Depending on the number of technologies used, the number of users and the volume of data processed, the price will vary between \$100 and \$3000 per month.

Traction: First users

A beta version with almost 500 users (60% users from abroad). Co-development partnerships with various companies:

