

**TARGETING SMB COMPANIES THAT DON'T HAVE IN-HOUSE
AI TEAM IN NEED OF INTELLIGENCE AS A VALUE
FOR THEIR CURRENT PRODUCTS**

IN A MARKET THAT GROWS

36% YOY*

* 2019-2029 projections

The team

**+10 year
of experience
both in Sales and AI**

Product status

MVP in Q1 '21

Seed round 110K EUR

Raised 57K EUR

Models

Licensing B2B



www.si-maind.com
ai@si-maind.com

Si-mAind

Intelligence with emotions

Skopje, Macedonia
+389 77 945 601

**NEW
ARTIFICIAL
INTELLIGENCE
ALGORITHM WITH EMOTIONS**

ROI FROM DAY 1*

**UP TO x25 TIMES
MORE DEVELOPERS***

**est 0,1% YoY MARKET
GROWTH FOR '21 & '22**

Member of



version 1.0
10.2020
All rights reserved

*compared to mainstream AI

Solution

Mila AI is a new type of AI architecture packed in a library in order for any developer to use with ease.

Mila AI is a very fast implementation designed to scale and effectively use human and operational resources.

In its initial stage we are focusing on assisting computer vision and anomalies in log files aiming to increase security.

Problem

Although current AI is open sourced, lack of human resources make up for a very expensive to implement and keep it operational. Scailing and hardware expenses add up to the initial costs.

Overall eventhough the technology is similar and available for over 15 years, only few real AI projects exist.

Why invest in Si-mAind

Every other AI project out there is based on exactly the same technology that has its origins into the 1960s.

We believe that AI should be based on the only intelligent algorithm we know, that is the mammalian (human) neo-cortex.

With Si-mAind's technology we are not just revolutionizing AI, we are also expanding the aplicability of AI, while learn how We, ourselves learn, feel and deduct.

Technology scailing

Si-mAind is a company aiming to tackle several modern challenges.

- Mila AI for designing a fast, scalable and universal information processing algorithm

- Mila NET for designing a distributed peer to peer solution based on Mila AI and blockchain (starting from 2023)

- Robotics and Neuromorphic computing (starting after 2025)

What we are looking for

Funding of such a complex problem requires high end hardware equipment but also the best of the best developers to tackle the problem.

So far we are able to manage development costs with limited capacity. By finishng this round we are going to be able to cover the developing and promotional costs for launching and selling Mila AI in the next 6-12 months.

Stage of development

Currently working on an MVP solution, that is estimate to be available until the end of Q1 2021.

By Q3 2021, when we launch Mila AI, we will have implementation of advanced features like emotions and context, which are unresolved features in modern AI.

These features are high in demand in the most profitable industries in the world.



www.Si-mAind.com