

# MIRAMIND



## GLOBAL INTELLIGENCE

DECENTRALIZED, OPEN ARTIFICIAL INTELLIGENCE ECOSYSTEM,  
WITH A FULL CYCLE OF CORRESPONDING SOLUTIONS AND SERVICES

## **What is Miramind?**

It is an ecosystem which provides Artificial Intelligence as a service.

## **Who is it for?**

Everyone connected to the ecosystem: developers, miners, business, and technology companies.

## **Who needs it?**

All companies in the near future, for solving various tasks, optimization of business processes, and maintaining competitiveness.

## **How does a business get involved?**

Businesses buy ready-made AI solutions – or, if a suitable solution does not exist, they take advantage of the ecosystem's possibilities and quickly create a unique application that meets their needs.

## **What are technology companies and developers working on?**

Technology companies and developers are creating applications and the algorithms needed to make them work in the ecosystem and in AI learning, while collecting the information and resources needed to create new applications.

## **Why do we need mining?**

Mining supports the necessary amounts of computing power of the network, and distributes the decentralized ecosystem. Data centers store big data storage arrays.

## **Why is this ecosystem necessary?**

MIRAMIND is a full-cycle ecosystem, which combines all elements necessary for the creation and usage of AI applications. All the applications inside it exchange data, allowing AI to constantly learn and improve within the ecosystem.



«If I were to found a business today,  
it would be in the artificial intelligence  
and blockchain field.»

Bill Gates

«As we approach the next decade,  
the most important technology  
is artificial intelligence.»

Michio Kaku

# 5 MOST PROMISING FIELDS

ARTIFICIAL  
INTELLIGENCE



85%

DIGITAL TECH  
INTERNET OF THING (IOT)



75,4%

FINT TECH  
SOLUTION



57,4%

CLOUD  
COMPUTING



65,6%

BLOCKCHAIN



62,3%

# TRENDS

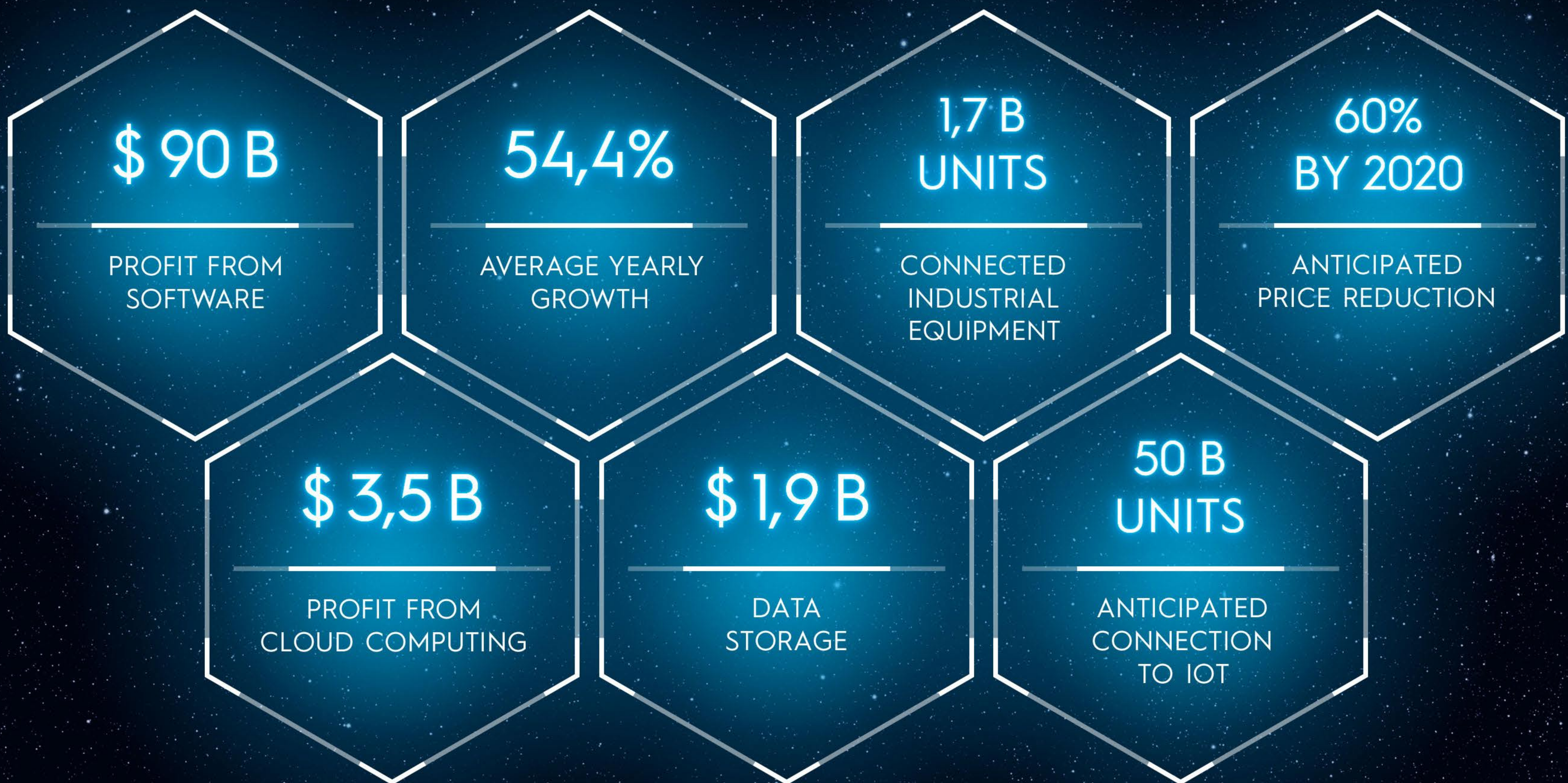


Fields where  
artificial intelligence  
can be applied

Devoted to artificial  
intelligence development  
by the European Union/EU

Of processes in business  
can already be  
**AUTOMATED TODAY**

# ARTIFICIAL INTELLIGENCE IN NUMBERS



**\$15.700.000.000.000**

ECONOMIC IMPACT OF ARTIFICIAL  
INTELLIGENCE ADOPTION IN 10 YEARS



# 3 KEY STEPS IN THE EVOLUTION OF THE INTERNET

1993



ONLINE  
WEBSITES

2008



MOVE TO MOBILE  
APPLICATIONS

2018



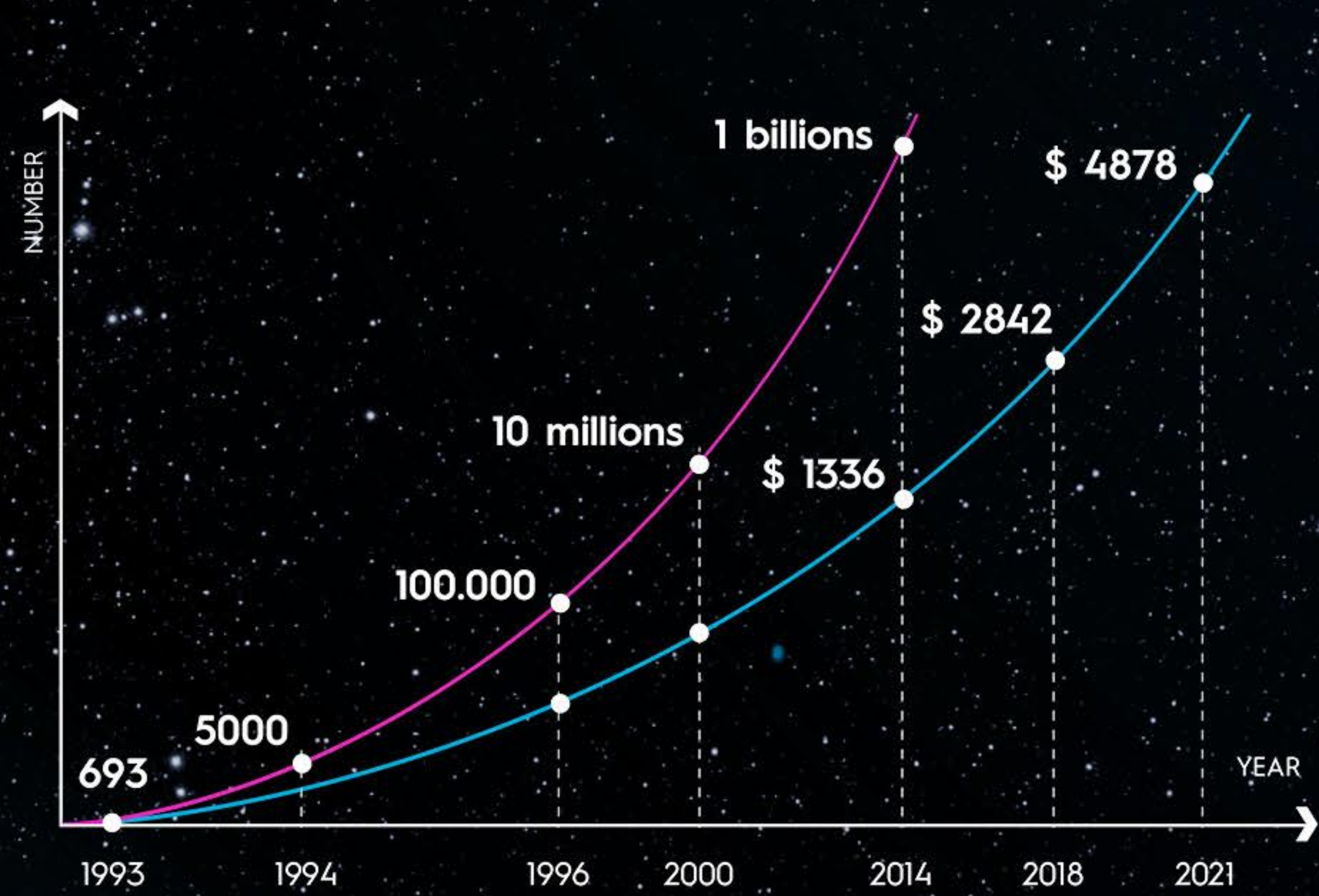
SMART INTERNET

ARTIFICIAL  
INTELLIGENCE

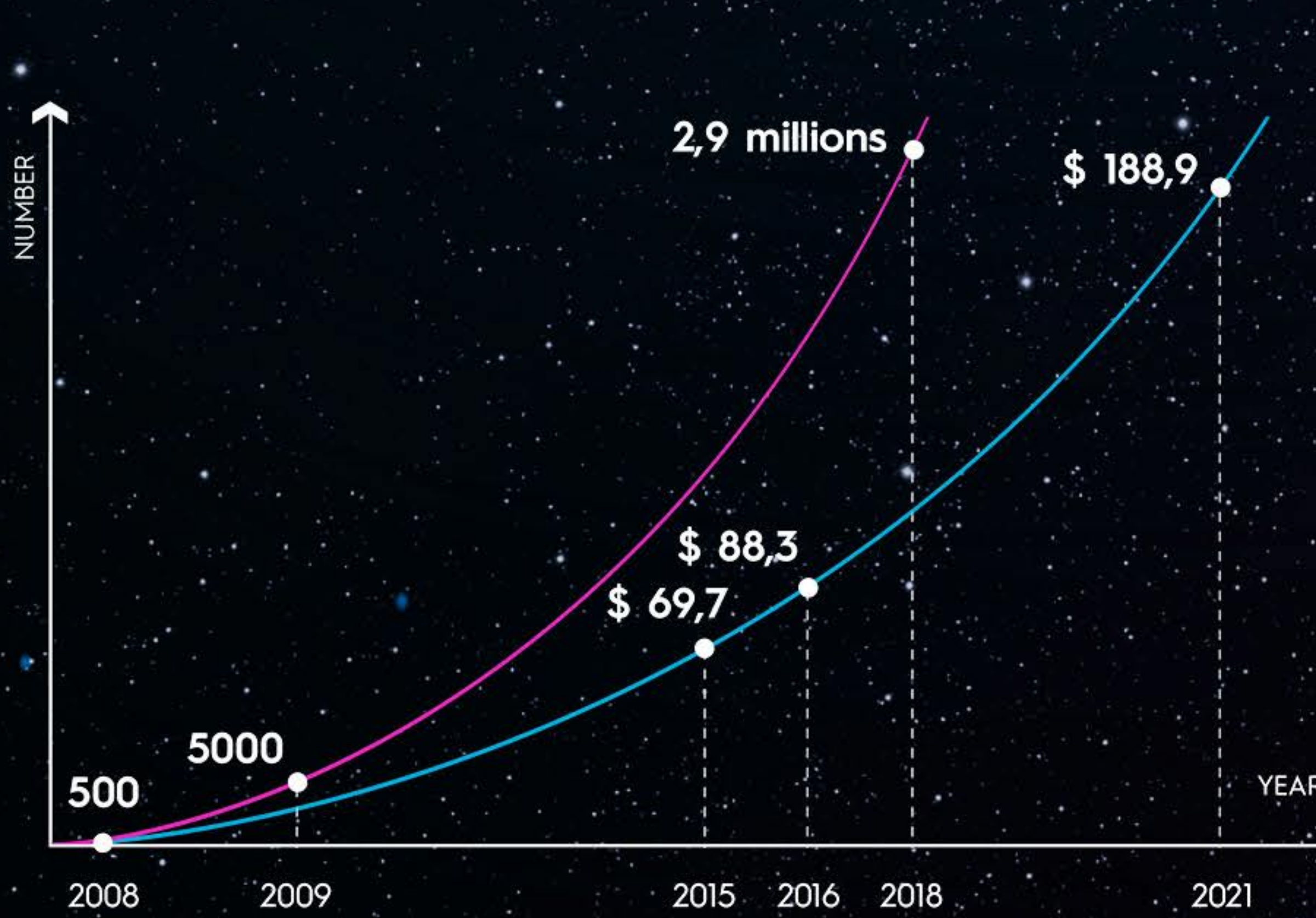
AUTOMATION

# ECONOMICS OF INTERNET DEVELOPMENT

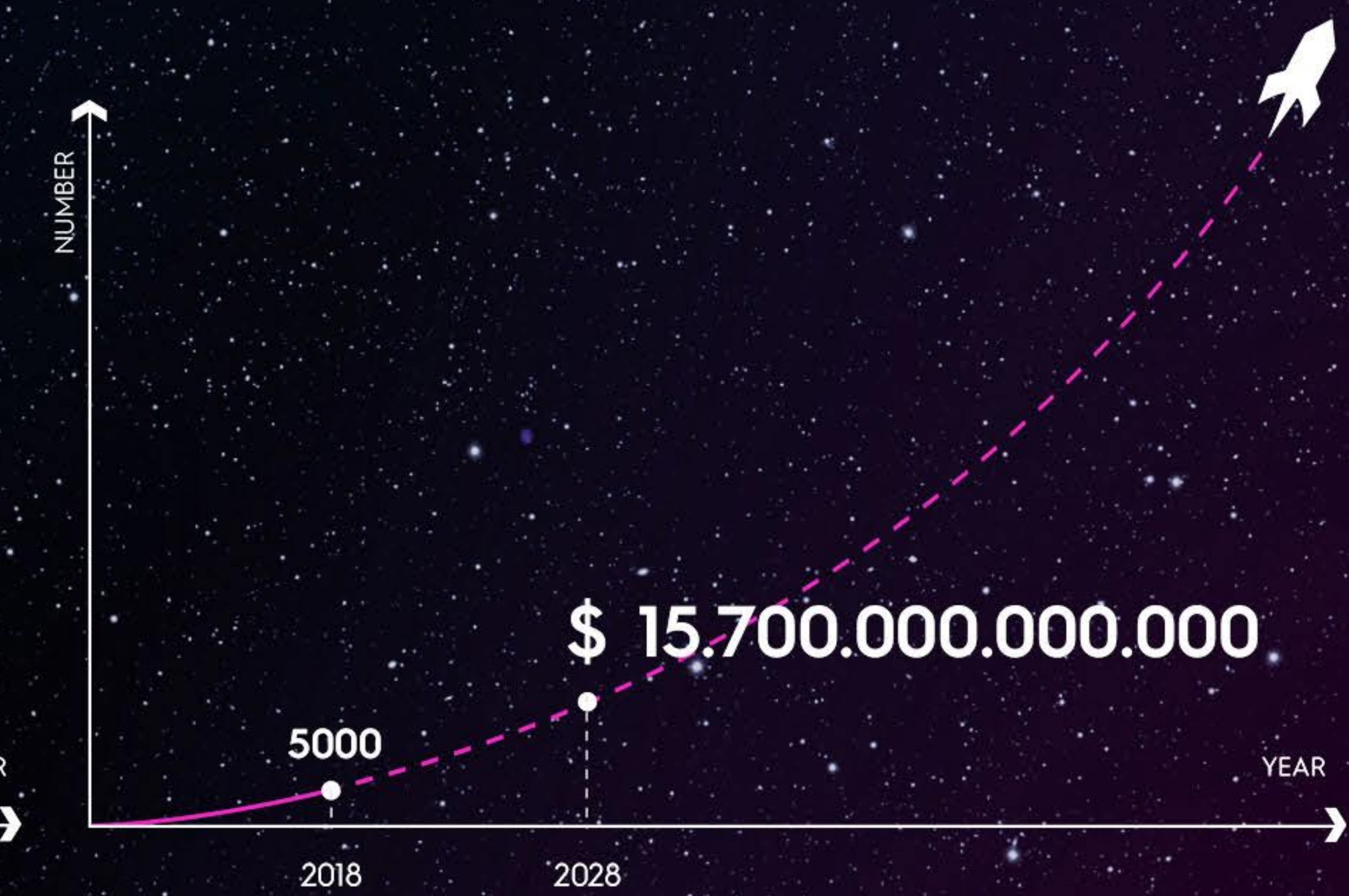
## SITES



## APPLICATIONS



## ARTIFICIAL INTELLIGENCE



**1,2 bln** sites  
**\$4,8 trillion** in the internet economy

**3 mln** applications  
**\$188 bln** net profit from all applications

**5000** startups in the artificial intelligence field

### Let's examine how these changes have influenced the economy:

In order to understand how rapidly the "smart internet" will develop using Artificial Intelligence, we can make an analogy to the desktop vs mobile web. Note the "smart internet" stage. The Artificial Intelligence Internet is in the very early stages of development. Most importantly, it has far greater potential, as it is more than an internet for human interaction: it is a way for people to interact with machines, and machines to interact with each other.

This is only the beginning...

# PROBLEMS

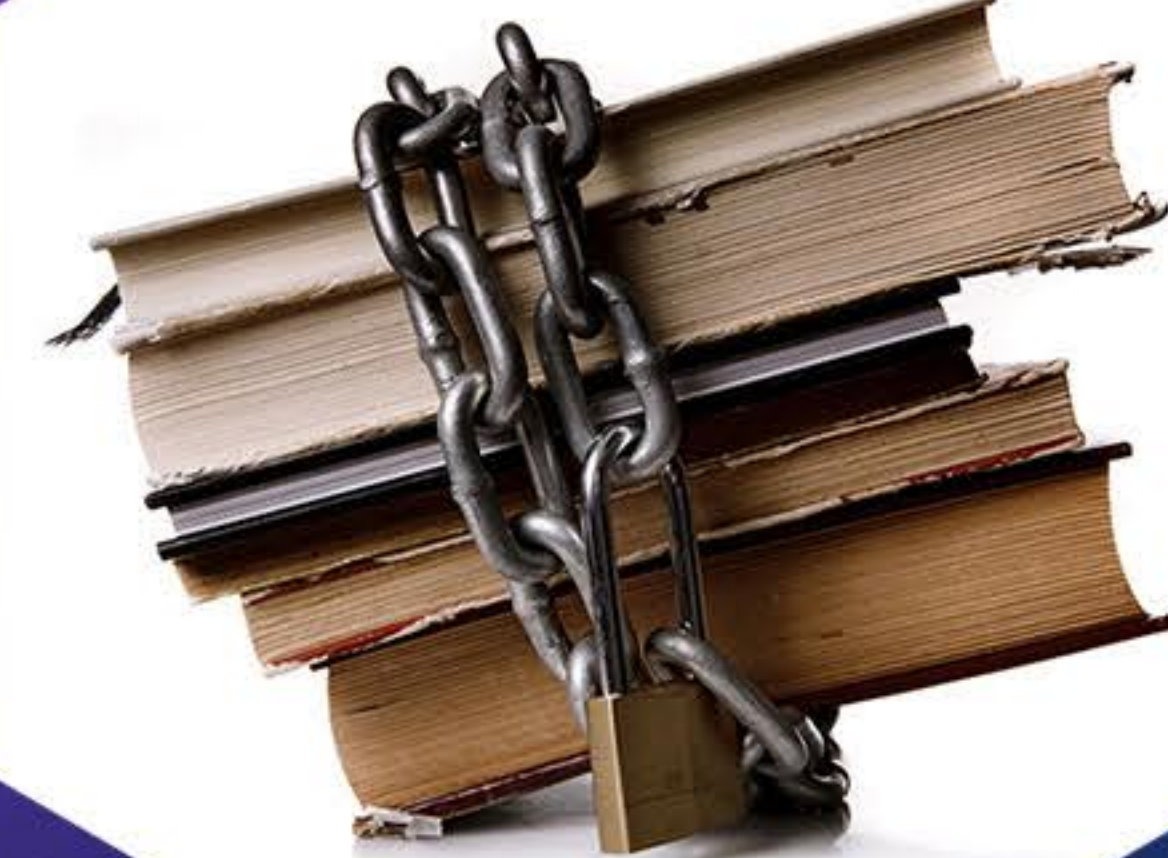
The lack of a single standard for integration and interaction between various Artificial Intelligence solutions

## ABSENCE OF STANDARDS



Need for access to data in order to train Artificial Intelligence

## NO ACCESS TO DATA FOR TRAINING



Demand for major computing power to refine and train Artificial Intelligence

## COMPUTING POWER



## LACK OF ARTIFICIAL INTELLIGENCE SPECIALISTS

Lack of specialists



## ABSENCE OF A MARKET

The lack of a market means that there is no simple path for the adoption of Artificial Intelligence

Regardless of positive trends, there are 5 key problems preventing more exponential growth

# DEMAND FOR A UNIFIED ENVIRONMENT FOR ALL PARTIES

800  
BLOCKCHAIN  
PROJECTS



Ready to integrate  
Artificial Intelligence  
into their services

99%  
OF BUSINESSES



Cannot provide their  
own teams of Artificial  
Intelligence experts

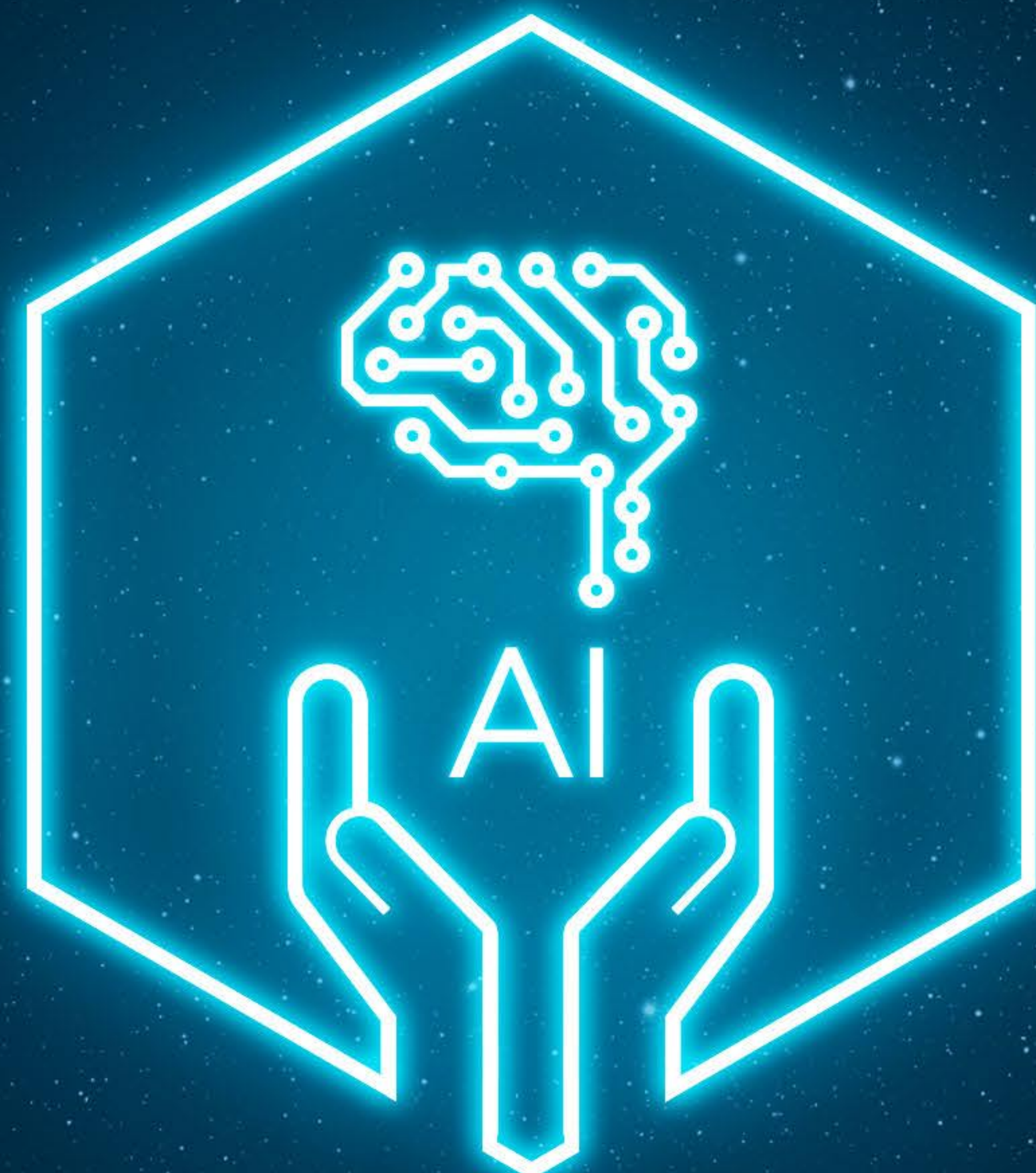
5000  
STARTUPS



Do not have a unified  
environment to monetize  
their solutions

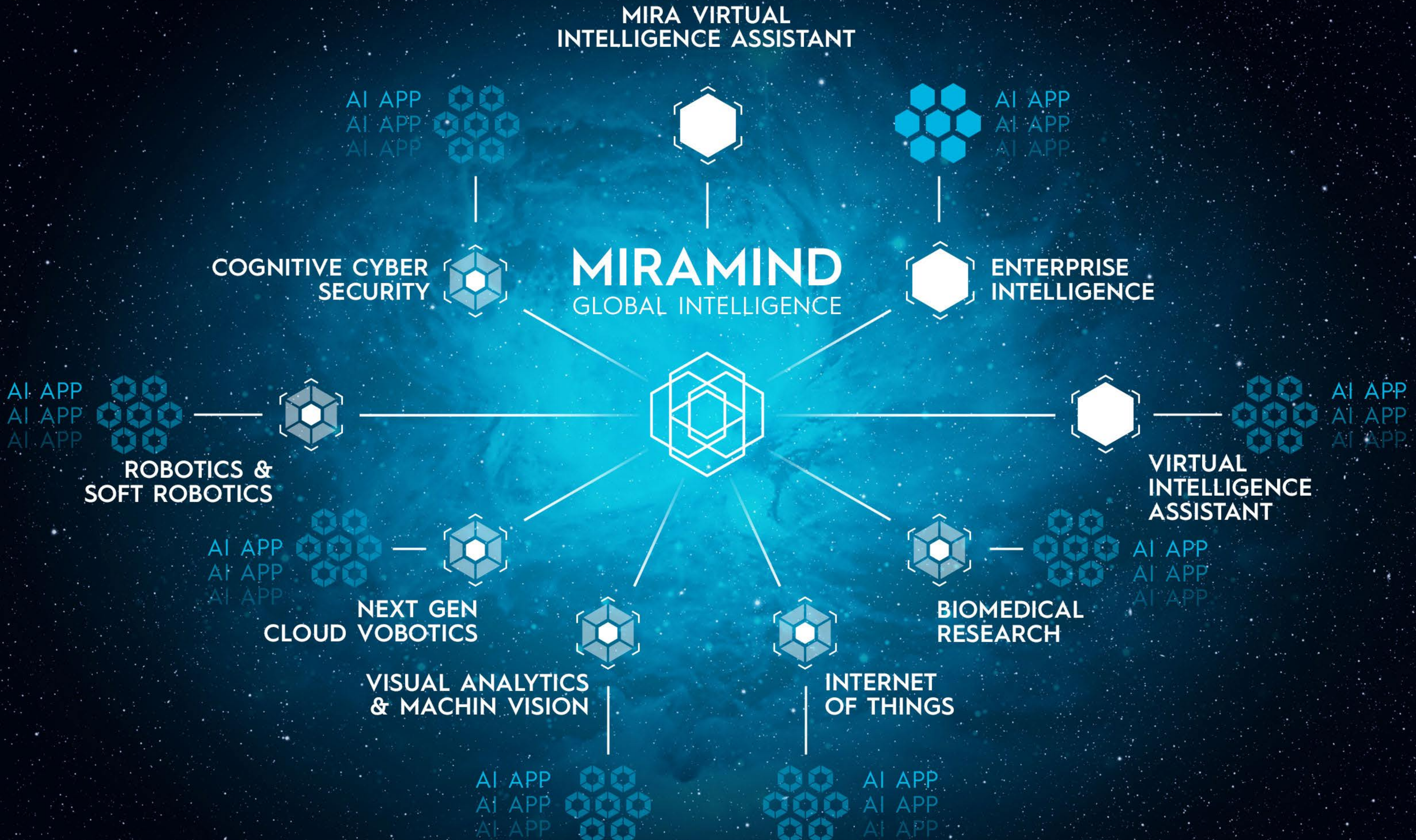
# MISSION

Artificial Intelligence should not belong to a single corporation or be concentrated in the hands of a single power structure.



Humanity's most powerful technology should belong to and bring advantages for all of society.

# MIRAMIND'S MAIN OBJECTIVE: ALLOW FOR 99% AUTOMATION OF ALL PROCESSES



# 4 KEY ELEMENTS OF THE ECOSYSTEM

A single decentralized ecosystem  
for Artificial Intelligence

## MIRAMIND



OPEN AI API



COMPUTING  
POWER

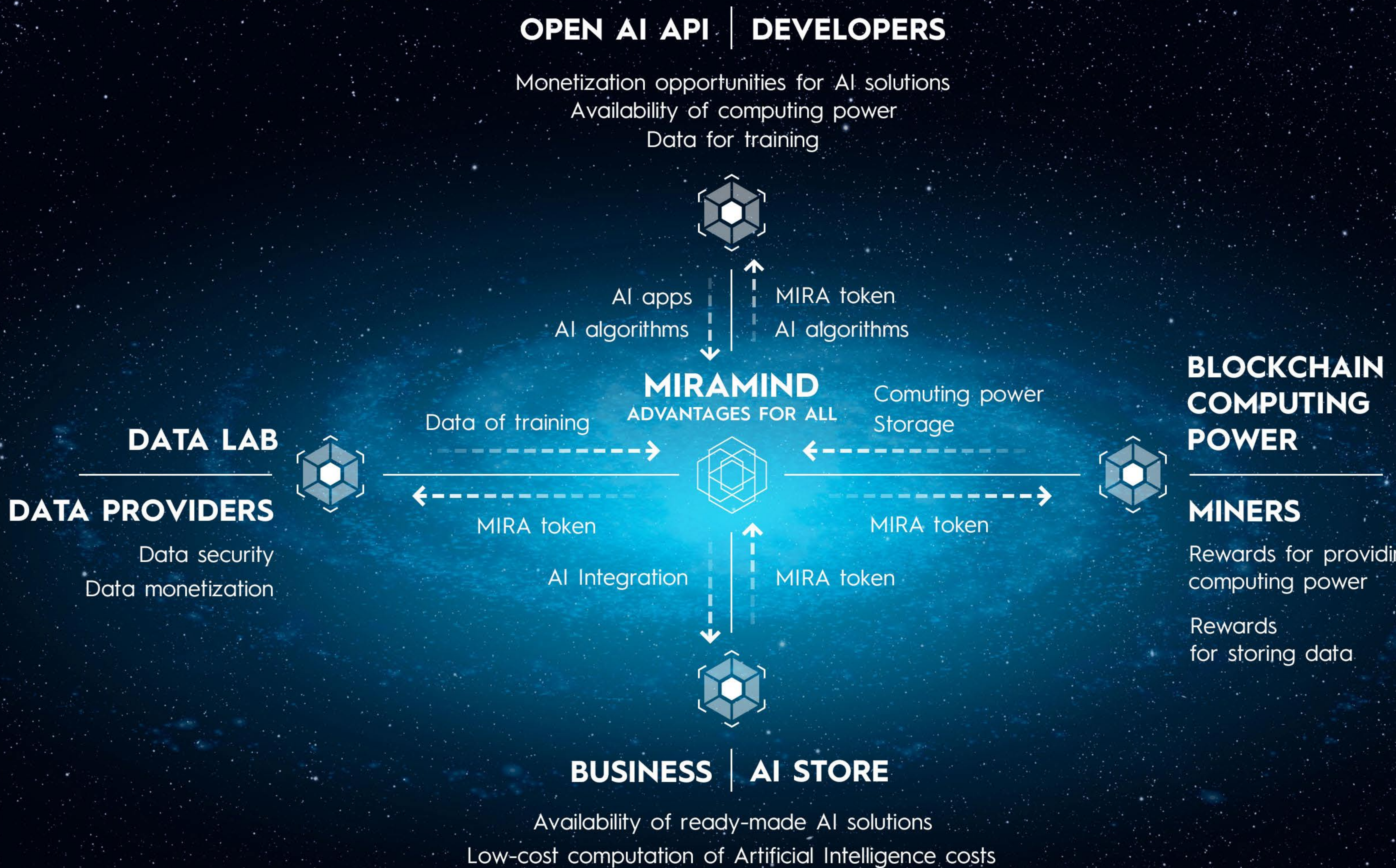


DATA LAB

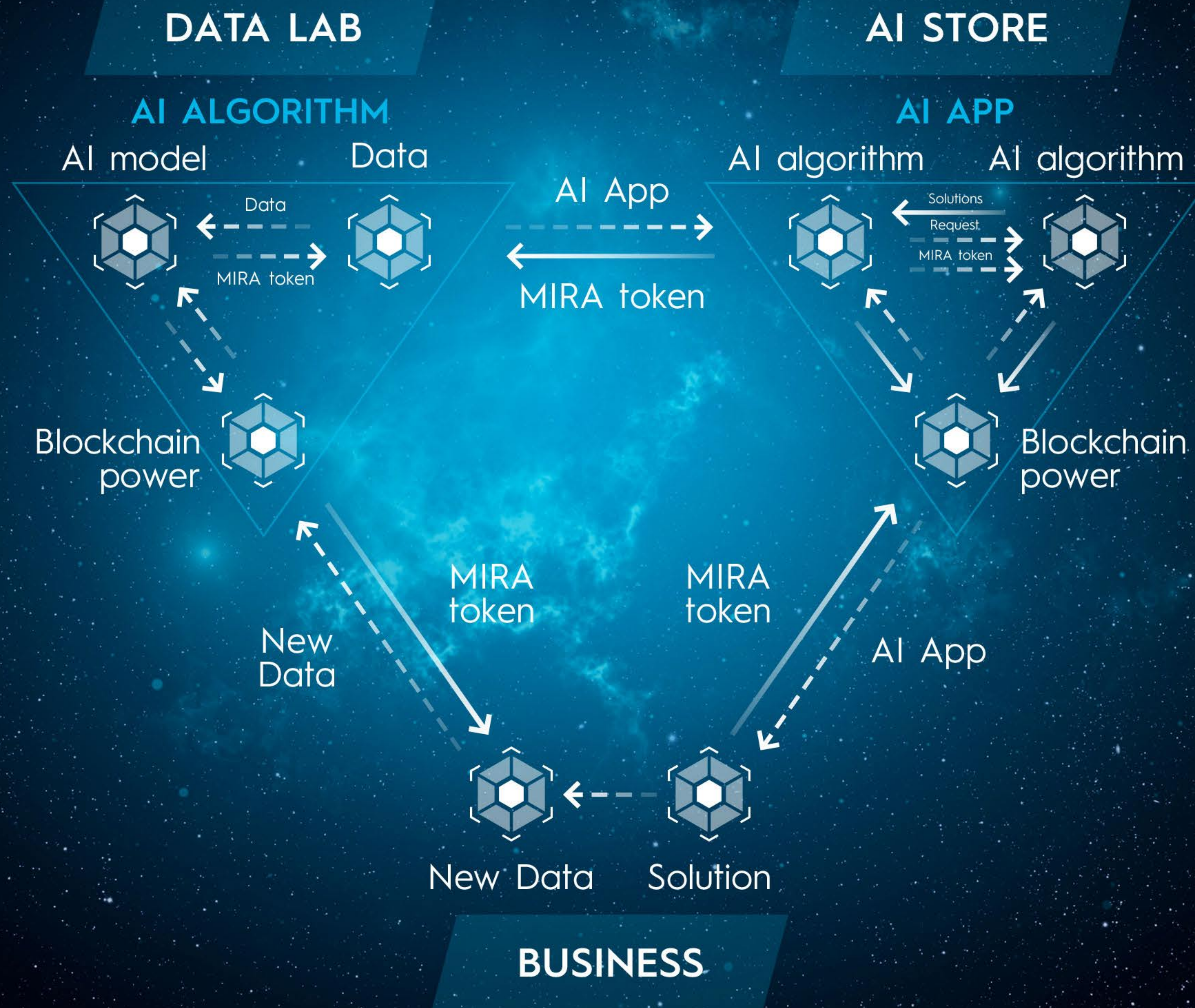


AI STORE

# ADVANTAGES FOR ALL 4 SIDES



# MIRAMIND MICRO-SMART ECONOMY



# MINING: NEW PROSPECTS



«Artificial intelligence requires a large quantity of computations. Over the next five years, Bitmore plans to earn more than 40% its profits from mining artificial intelligence.»

«Artificial intelligence requires lots of computations – this makes it similar to Bitcoin mining, which performs best using special ASIC chips.»

Jihan Wu  
Bitmain

**BITMAIN**

NVIDIA IS THE LARGEST  
SUPPLIER OF GPUS FOR  
AI DEVELOPMENT TEAMS



# SPECIAL APPLICATION FOR MINERS

Q4 2019

MIRAMIND



STATUS

**GOLD MINER**  
**MIRA token +30% BONUS**

**BASE MINER**  
**MIRA token**

DECENTILIZED  
COMPUTING



Gold Miner is included with the purchase  
of 500 ETH worth of MIRA tokens

Miners with Gold status receive bonuses  
on the cost of AI processing



+7 (495) 127-09-54



private@miramind.io

# ROADMAP

2018

I  
Quarter

MIRAMIND  
open AI network  
architecture  
construction

2018

III  
Quarter

Private SALE  
Start ICO

2018

IV  
Quarter

Begin global  
partnership  
negotiations  
  
Hackathons  
Conferences  
AI Meetups  
AI Battle

2019

I  
Quarter

Start  
Development  
of Ai Store,  
Blockchain  
integration,  
Data Lab.

2019

III  
Quarter

Start  
Functioning  
MIRAMIND

# TOKEN SALE

## LIMITED OFFER PRIVATE SALE

300.000.000  
MIRA TOKEN

JUNE  
0,01 \$ ➤➤➤

Bonus 50%

Minimum contribution: 30.000 \$  
Maximum contribution: 100.000 \$  
Private Cap: 2.000.000 \$

## ICO ROUND A

3.100.000.000  
MIRA TOKEN

AUGUST  
0,033 \$ ➤➤➤➤➤ NOVEMBER  
0,2 \$

Bonus 30% ➤➤➤➤ 5%

1 Milestone = 100.000 \$  
Minimum contribution: 100 \$

SOFT CAP: 5.000.000 \$  
HARD CAP: 35.000.000 \$  
MEGA CAP: 100.000.000 \$

NOVEMBER

ROUND A  
CLOSING

DISTRIBUTION

LISTING  
HITBTC  
IDEX  
TIDEX  
INDODAX

# OFFLINE MARKETING 2018

ROAD SHOW  
(30 cities)



Las Vegas  
January 8–11, 2019  
**182.000 participants**

HACKATHON  
San Francisco

HACKATHONS  
(3 cities)

HACKATHON  
Switzerland

web  
summit

Lisbon  
November 5–8, 2018  
**70.000 participants**

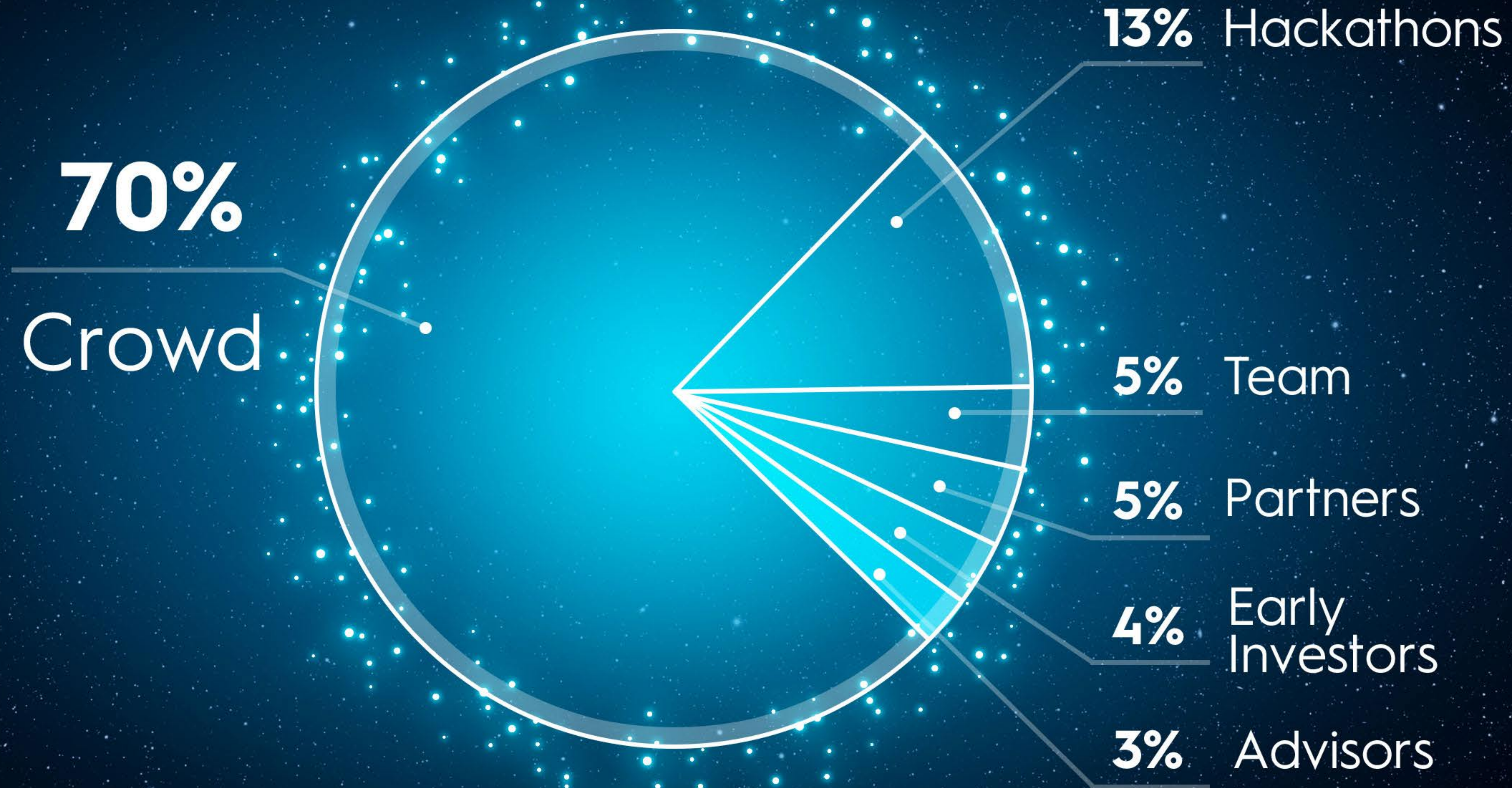
AI BATTLE

RISE

Hong Kong  
July 9–12, 2018  
**15.000 participants**

HACKATHON  
AI BATTLE  
Singapore

# TOKEN DISTRIBUTION





FUTURE IS HERE