

# White Paper MIRA | AI CRYPTO PROJECTS ANALYSIS

Do not let luck decide for you.

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## Introduction

Each project is characterized by its ambition, illustrated through its technology. What is the use of our technology, Mira, amid this growing universe?

We are seeing an exponential upsurge in cryptocurrency ventures with a profit-oriented lens, exploiting the inexperience of investors. It has been estimated that 14 billion dollars were stolen in 2021 (1), twice as much as the previous year.

It is also worth noting the explosion of many centralized finance platforms, whose role is nevertheless meant to be those of a safeguard. The vacuity and greed of their leaders serve as common denominators between these 2 alarming findings, once again abusing the confidence of investors.

Losses estimated at up to 50 billion dollars (2)

Losses estimated at up to 50 billion dollars (2) are thus attributed to the latest scandal.

Mira was then imagined as the response to the need highlighted for each investor to have a trusted ally at his side, guiding him in his choices at all times without ever failing him, and working solely for his interests.

However, our ambitions do not stop there. Thanks to Mira, we want to create a welcoming and secure universe, where each of you will have its place:

#### the Miraverse.

More than a learning and communicating space, we want to bring you the keys to your success in the cryptocurrency sphere.

With this in mind, we will go as far as to support you personally in the implementation of your projects, as ambitious as they may be.



#### Sources:

1: Tristan, T. (2022, 10 janvier). Cryptomonnaie : 14 milliards de dollars de fraude en 2021. Journal du Geek. ttps://www.journaldugeek.com/2022/01/11/cryptomonnaie-14-milliards-de-dollars-de-fraude-en-2021/

2: Kryll, K. (2022, 15 novembre). FTX, récap d'un crash! Kryll.io Blog. https://blog.kryll.io/fr/ftx-recap-du-crash/



## ROADMAP

### PHASE 1

- Web site launch
- Publication of the white paper
- Telegram channel creation
- Social networks creation •
- Audiovisual support broadcast
- Advertisement campaign

### PHASE 3

- Development of Mira
- Marketing campaign
- Partnership agreement
- \*- Listing statement
  - Mirachain Fundamental publishing

## PHASE 2

- Partnerships research
- ICO (initial coin offering)
- Miraverse Token deployment
- Pancakeswap listing
- Coingeko listing
- CMC listing

## 2023 / 2024

## PHASE 5

- MiraverseNFT deployment
- Major event on Kepler
- Miraverse unveiling
- Mirachain unveiling

## PHASE 4

- The inauguration of Mira
- Miraverse development begins
- Mirachain development begins
- MiraverseNFT opening

## **Presentation**

Our ambition is to make the cryptocurrency world safer. To do so, we will be helped by an artificial intelligence named Mira.

Developed with care, its primary purpose is to analyze ecosystems in all their aspects, through well-defined criteria. In this way, Mira informs you about the sustainability of a project.

Work that is usually complex and tedious is now available to you in an instant, thanks to Mira and its exceptional analytical capabilities.

All you have to do then is to consult Mira, our Al (Artificial Intelligence), so that she can give you the results of her reflections, and comfort you, or not, in your investment choices.

More than a tool, Mira is the ally of all investors, beginner or experienced, willing to venture into the world of cryptocurrency, leaving no room for fear, uncertainty, or doubt.



« analyze ecosystems in all their aspects »

« Mira is the ally of all investors, beginner or experienced »

« identify malicious projects »

Thus, the cornerstone of our project is security. Our vocation is to identify malicious projects within the various blockchains, the objective being to restore investor confidence in these ecosystems.

This feat will be enabled by the use of our Al, which through rigorous criteria, will list the most sensitive projects. A rating will thus be assigned, illustrating the reliability, or not, of a project.

In this last case, a report will be generated and transmitted to the preeminence, to prohibit the domains subject to malicious intent, and consequently, to protect investors.

## **Premium**

Initially, you will be able to use Mira for free, and without time restriction. However, its functionalities will be limited. From then on, you will only have access to Mira's general assessment of a project's safety. The hidden face of Mira will be accessible only for wallets holding a certain number of Miraverse tokens. This quantity will be communicated at the launch of Mira.

Holders will thus have access to the following elements:

- Analyzed elements and their details,
- The safety-related data collected, corresponding to each characteristic of the analyzed project,
- Safety assessments of each of these elements by Mira,
- A temporal history of the security evolution of the project.

It will also be possible to access these features through credit, granting full access to our tool, for a specified period. These credits can be exchanged against stable coins on our website (USD C, USD, B USD). Their costs, as well as their durations, will be defined at Mira's launch.



## Use of the platform

On our website and our application, you will have access to a search tab.

This tab will allow you to launch the security analysis of the desired project, by our AI. All you will have to do then is to paste into this search bar, the smart contract corresponding to the project.

Once the search has been started, it will take a few seconds for Mira to process all the corresponding data. Once this time has elapsed, a security rating is assigned to the project. This conclusion, which usually requires days of analysis, is then displayed to you on your screen.



It should be noted that the awarded score only takes into account security criteria, and not criteria related to the relevance of an ecosystem. These two aspects, although correlated, must be dissociated; a project safety assessment judged positively by our AI is not a proof of the future prosperity of the ecosystem in the matter.

## Who is Mira?

Mira is our artificial intelligence, and its function is to support investors. By its essence, its analysis is perfectly objective, taking into account only the numerous data made available to it. This neutrality is the strength of our tool, which will then always provide you with a reliable judgment, free from bias.

Below is a non-exhaustive list of elements analyzed by our AI. Each of these criteria is carefully examined to establish a security rating that is the most illustrative of the project in a query:

## What elements does Mira process?

#### 1 SOURCE CODE

This is undeniably one of the most relevant elements when it comes to defining a project's security level. Therefore, our Al favors this aspect, without neglecting the following ones.

This criterion is studied through a multitude of sub-elements composing it. This principle applies to all elements of Mira's analysis.

To quote a sample:

- Blacklisting system,
- Exemption of gas fees for specific portfolios,
- Stoptrade...

« Blacklisting system »

« Exemption of gas fees for specific portfolios »

« Stoptrade »



## PART 1

Development of Mira, the trustworthy.

## What elements does Mira process?

#### 2 CIRCULATION SUPPLY

« hide sensitive information »

« high transaction costs »

## 3 ANALYSIS OF DATA PROVIDED BY CREATORS

The amount of data provided by the creators of a project is a relevant indicator of their goodwill.

For the sake of transparency, it is necessary to provide as much information as possible about the ecosystem in question. Otherwise, we may perceive a desire to hide sensitive information, and therefore wish to stay away from the project.

Mira analyzes the completeness of the data provided, but furthermore, informs you when these data are in insufficient quantities.



## 4 ANALYSIS OF TRANSACTION COSTS

High transaction costs tie investors and give indications as to the level of security of a project.

One of the recurrent practices is to generate funds through transactions carried out by investors.

In most cases, these funds are locked, and/or used for project development.

However, it is common for creators to have the sole objective of enrichment, through these costs.

In this second scenario, it is not in their interest to develop the project, since they only want to exploit their investors.

The creator's interests then diverge from their investors' ones, to whom Mira will therefore advise staying away from the project if this observation is established.

## PART 1

Development of Mira, the trustworthy.

## What elements does Mira process?

## 5 ANALYSIS OF LOCKED WALLETS AND THEIR TRANSACTIONS

It is common to find that a project has one or more locked portfolios.

Often fueled by transaction fees, they should never be able to operate transactions, hence their name.

Otherwise, the funds will likely be embezzled by the founders, which significantly reduces the reliability of the project in question, you will then be informed of it by Mira. « locked portfolios »

« funds embezzled »

« the reliability of the project »



## What elements does Mira process?

#### **6** WEBSITE ANALYSIS

Each project develops a unique web interface, with various functionalities, allowing visitors to access many services.

Access to some of these services requires investors to connect their wallets.

Developers can then hide, through this interface, an option allowing them to save your seed phrase, to steal your funds.

The websites of each project are listed on bscscan.com's platform, it is on this site that our Al will begin its search.

If no information about this is included, Mira will significantly place less confidence in the project.

If it turns out to be risky to connect your wallet, Mira will strongly advise you to stay away from this project. Of course, the website analysis is not limited to this single aspect.

Here is a non-exhaustive list of the information provided by the website, analyzed by our Al:

#### Legal data;

- Host location
- · Domain name's acquisition date,
- Are there terms and conditions, terms of use, data protection, and legal notices...
- Postal address and contact details of the website's owner,

#### Setups;

- Analysis of the creation process (CMS, code...),
- Template analysis,
- Language Accessibility,
- SSL certificate,
- Site history,
- Integrated external links (Social networks, ...)
- Syntax qualities,
- Relevance of the illustrated content,

## What elements does Mira process?

#### **7** SOCIAL NETWORKS ANALYSIS

Many developers wish, through social networks, to develop their project's visibility. A sustained presence on social networks is thus the testimony of the means implemented to develop their influence. It is therefore relevant to examine these networks, to determine a project's reliability.

Indeed, it is possible to artificially increase a community's presence on these networks. This practice is mainly based on dummy accounts acquisition, commonly called "bot". Their purpose is to simulate users' interest in a given project.

Our artificial intelligence will then analyze every user's profile and the authenticity of their interactions.

Although it is reassuring for an investor to see a growing community on these networks, this feeling is no longer justified if it is only illusory. Such a scenario could testify to the developers' desire to deceive their investors, this risk will then be reported to you by Mira.



## What elements does Mira process?

#### **8** LISTING DETECTION

For the sake of integrity, cryptocurrency exchange platforms carefully analyze creators' profiles wishing to be part of their ecosystem.

The developers of a token must therefore prove their goodwill to be selected by these platforms.

Thus, the presence of a project on one, or more, of these platforms, is a relevant indicator of the confidence granted to it.

Each platform defines its selection criteria, the requirements of which are correlated with their prestige.

According to this principle, the presence of a project on a centralized exchange platform such as binance.com is therefore more appealing than on a decentralized exchange platform, such as uniswap.org.

This principle also applies when it comes to price monitoring platforms, such as coinMarketCap.com or coinGecko.com.

Consequently, our artificial intelligence will analyze these platforms' data to determine the presence, or not, of the project.

Also, Mira will take into consideration each platform's prestige, to complete the security rating assigned to the project.

#### **9** HANDLING COMMUNITY REPORTS

You will be able to report your suspicions regarding a project. All you have to do is to go to the corresponding tab on our site.

These reports will be processed by our team, but also by Mira, which will tell users whether or not a project has been the subject of numerous complaints from the community.



## How are these analyses carried out?

Mira's working method revolves around data mining. Using these data allows Mira to define the reliability level of a project.

This operation allows Mira to take into account all relevant information related to the security of an ecosystem, although this information is present across multiple platforms.

Thus, it will be possible, for our artificial intelligence, to cross all this information and establish a coherent security score. We can tell that it simulates human behavior or faculty, but without consciousness. It is a particularly powerful tool because it can automate tasks.

Machine learning is a subset of artificial intelligence. This technology aims to teach Mira to learn from data and improve with experience, instead of being programmed to do so.

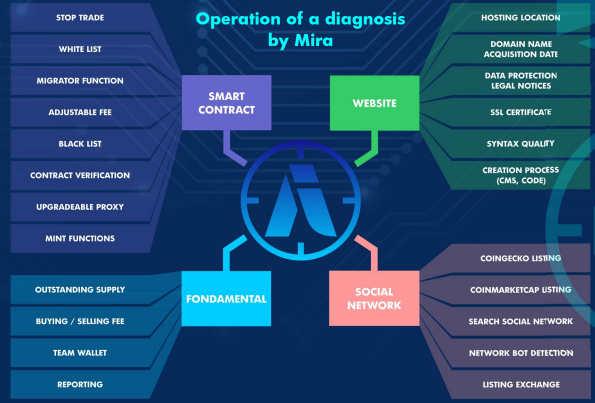
Mira is also an artificial general intelligence (AGI). It is then the representation of generalized human cognitive abilities in software so that, confronted with an unfamiliar task, the AI system can find a solution. An AGI system can theoretically perform any task that a human is capable of.

However, AGI's vast intellectual capacities are enhanced far beyond human capabilities by its ability to access and process massive amounts of data every second.

Finally, the most relevant pieces of information are in the smart contract of the analyzed project.

Websites and other platforms where this same project appears also represent an essential source of information.

The safety rating communicated then mainly reflects the conclusions drawn in these areas.



## Reverse search

It will be established, thanks to the multiple uses of Mira by the members of our community, a list of projects having the highest security level.

Thus, users will be able to search through this list, determining the desired characteristics of the project. All you have to do is to go to the corresponding search tab on our site, and specify the desired data in the displayed categories, described below:

- Circulating supply
- Market capitalization
- The seniority of the project
- Project type
- Liquidity

This feature will be revealed to you when enough data will have been analyzed by our artificial intelligence.



## **Tokenomics**



20% Presale20% Development10% Marketing

22% Reserve Exchange

Team (Locked 1 year)

8%





#### Report, and be rewarded for your effort!

We believe that each individual has the power to make the blockchain's universe healthier. To do so, we wanted to set up a reporting system. Use of this functionality deemed relevant, in the eyes of our analysts, will be rewarded by a gift of MiraverseToken tokens.

As a member of our community, you will also have the opportunity to join an active discussion group on telegram.org platform. We will publish all the information here concerning the least reliable projects. You will then be asked to relay this information to as many people as possible, particularly through the social network twitter.com.

The users that fulfilled this last request will obtain the possibility of winning, each month, a reward of MiraverseToken.

Your probability of being nominated depends on your investment in social networks.

Finally, we will discuss, during our broadcast, the risks associated with the most controversial projects, according to the reports received from our community.

## Introduction

The metaverse is a universe that goes beyond the one we know. It is a structured and open virtual world.

Mira has developed its metaverse, a limitless space ruled by its principles:

### The Miraverse

By joining this welcoming and fun universe, you will be projected on Kepler, a planet where you will be able to make your entrepreneurial wishes come true.

Developing your skills has never been so fun, thanks to the Miraverse.

Through a unique character, you will be able to evolve within an invested community and discover this limitless world imagined by Mira.

## **Presentation**

Welcome to Kepler. Upon your arrival, you will have the opportunity to define your avatar's visual characteristics. From your hair size to the color of your eyes, it's up to you to decide who you will be in this new world. This unique avatar is linked to your NFT, and just like you, it evolves.

Thus, owning a NFTMiraverse is the only requirement to access the Miraverse, in addition to granting other exclusive privileges to its holder.

You will be able to access the Miraverse through our app.

Each inhabitant of Kepler will see his involvement valued. Through your activity, Mira's proficiency will increase. As a result, our artificial intelligence will want to reward you.

Then, you will have to choose between two options:

- Be rewarded with MiraverseToken,
- Improve your NFT.

Indeed, after your participation in one of Miraverse's activities, you will be able to upgrade your NFT rank.

Visible to all, the rank of your NFT is shown by its frame appearance.

Beyond the aesthetic aspect, these evolutions offer advantages within our ecosystem.

## Mira NFT

In addition to giving you access to an extraordinary universe, these NFTs will grant you significant advantages within our ecosystem.

These advantages are scalable. In this way, we want to reward your commitment.

The five different stages of progression of your NFT are illustrated by the appearance of its frame and emblem. Thus, the perks you get will be based on your current NFT rank.

The higher your rank, the better your reward.

## Ranks presentation

As you progress through Miraverse, you will be able to evolve your NFT. When you get your NFT, his rank is the lowest, Mission Specialist I.

The SpaceForce Admiral V rank is the most difficult to obtain, but also the one that will give you the most attractive advantages.

Other substantial benefits will be added to your NFTs as our ecosystem develops.



#### **Rocket Engineer II:**

(Contest participation)

- + (Emission participation)
- + (Miraverse free access)
- + (staking reward increase +1%)



#### Space Explorer III:

(Contest participation)

- + (Emission participation)
- + (Miraverse free access)
- + (staking reward increase +2%)



#### **Orbital Commander IV:**

(Contest participation)

- + (VIP show participation)
- + (Miraverse free access)
- + (staking reward increase +5%)



#### Mission Specialist I:

(Contest participation)

- + (Emission participation)
- + (Miraverse free access)



#### SpaceForce Amiral V:

(Contest participation)

- + (VIP Show participation)
- + (Miraverse free access)
- + (staking reward increase +15%)
- + (ecosystem decision voting right)

## How to improve your NFT rank?

- By the number of tokens from our ecosystem that you have in your cryptocurrency wallet. To keep your rank, this number has to be maintained.
- Thanks to your investment in our ecosystem. Participation in our many activities may be rewarded with a rank evolution.
  This aspect is detailed in the "Activities" section.
- Competitions are organized each month as part of the Kepler TV program. From your interventions, you will have a chance to be selected and get a reward.

NFTs will be listed for 150 BUSD. These NFTs will be limited to a thousand.

Each of these unique NFTs represents a chance for you to integrate our universe, seize it.

« number of tokens »

« investment in our ecosystem »

« articipation in our many activities »

« win a reward »

## **Activities**

To improve your NFT's characteristics, you can join multiple activities from Miraverse score.

Each one of these activities is unique and allows you to invest in Mira's ecosystem and be rewarded for it.

Thus, whatever your profile and your current skills are, you will always be at your place within our universe.



WELCOME TO MIRAVERSE

## **Kepler TV: Program**

#### **Program continuity**

To boost interactions within our community, we want to schedule a show in our virtual world.

This monthly meeting will be an opportunity to examine the most insightful questions of our inhabitants, about the viability of an ecosystem.

The highlighting of these reflections will make it possible to instruct neophytes while providing some answers to interested parties.

An anchorman will supervise the conversation between guests, in complete neutrality; our analysts will testify about their expertise and display their objections, and one or more members of the project, invited to unravel the questions related to their project. In the case where the themes were within the scope of the legislation, we will seek the services of an external professional expert in the field, to certify the validity of the elements provided by the two parties.

Finally, we will take a moment to recall the essential points to consider to venture into the world of cryptocurrency as calmly as possible.

It will be possible to watch the show without being a Miraverse member, through traditional media, but your experience will then be incomplete and you will not benefit from all the advantages associated with this status.



## **Kepler TV : As Keplerians**

You will discover a place dedicated to our show, Kepler TV, where you will be able to interact live with our hosts and guests, but also between NFT holders.

Thus, you will be able to directly influence the show's course: comparable to the functioning of an assize court, you will be the jurors.

You will then participate in the trial of projects accused of dishonesty, and in the deliberations taking place at the end of the program, between members of Miraverse.

At the end of these deliberations, you will vote by secret ballot with the other jurors, and ourselves.

A first vote will be on the accused's guilt and if found guilty, a second vote will be taken on the sentence.

Here, of course, there is no question of hanging the culprits high and short. You will have the choice between several sanctions that are entertaining and useful for the security of the ecosystem.

Finally, a draw will be held to reward the most active members.

The lucky one selected will get Miraverse-Token or experience allowing them to improve their NFT.

Other surprise events will be offered during the broadcasts, depending on the themes of the projects discussed.

It will even be possible for you, when the occasion occurs, to make your voice heard.

Our dematerialized program will allow us to avoid usual constraints while offering you a unique experience.

Then, you will have the opportunity to meet speakers from all over the world.



## **Analysis and Sharing**

In Miraverse, you will also have the opportunity to access an analysis and share space.

This place, comparable to a gigantic financial trading room, will be the meeting point for seasoned analysts, but also neophytes in thirst for knowledge.

At any time you can access this place with its changing appearance: have the pleasure of moving between the walls of the Shanghai Stock Exchange from 1:30 a.m. to 7:00 a.m., or in the heart of the New York Stock Exchange, from 9:30 a.m. to 4:00 p.m., and many more.

You will thus be able to access data collected by Mira, but also the fundamentals of these same projects, as well as their quotations.

All this information will be constantly updated.

Thus, you will have at your disposal all the needed elements to make the best investment decisions.

With other users, you will be able to discuss and guide you in your choices.

Finally, you will have the opportunity to communicate to Mira your research results. In this context, you will participate directly in the enrichment of our artificial intelligence, and hence, in the security of our ecosystem and its users.

As mentioned, your advantages within Miraverse will evolve accordingly.

In short, our wish is to develop an open, limitless, and interactive world, where you will be able to analyze all financial assets, with an active and invested community.

Miraverse offers us endless development possibilities.

From then on, you will have the chance of participating in new activities that will emerge.

These novelties will be as rewarding and enjoyable as the others.

## **Mirachain**

#### **Blockchain**

Via Mirachain we want to establish a secure universe for all users.

Each project wishing to rely on our blockchain to develop will have to undergo a complete evaluation, or Audit, allowing us to determine its goodwill.

This elitist system guarantees investors the quality of the projects listed on Mirachain.

From now on, this level of security is established, and the only work of the investor lies in determining the growth potential of these different projects.

#### **Free Willy**

Each year we will select a team of creators with high potential wishing to develop a project, but who lack funding.

Thus, thanks to our supervision, we will allow many ideas to materialize and create many investment opportunities for our members.

In return, Miraverse will retain between 10% to 15% of the shares of the projects.



## Where will the funds for these projects come from?

Part of our trading fees will be allocated to the development of these projects.

Also, you will benefit from funding from our partners.

Our ambition goes beyond the creation of a token, we wish to become a role model structure within the cryptocurrency sphere.

Join us on Kepler!







www.mira-network.com

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