



WE'RE PURE ENERGY

NEW MULTI-CHAIN BLOCKCHAIN

BEST DApps

BEST NFTs 2.0

BEST METAVERSE

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WHAT WE ARE DOING - INTRODUCTION.

In the beginning, when we started this project several months ago, our goal was to create a token on some blockchain, and start scaling from there like so many other projects are doing. Our goal was always the same, to innovate by creating a healthy financial ecosystem that would allow everyone to constantly earn money in various ways, with the creation of DApps, NFTs and a metaverse in which NFTs could evolve.

After the collapse of LUNA, although we had chosen the Cardano blockchain, we suddenly wondered what would happen if the Cardano blockchain suddenly fell like the LUNA one? We know this is unlikely, because the technology of both blockchains is different, as are the goals of both blockchains, but the LUNA ecosystem also seemed to be very strong.

We decided to restructure everything we had and put everything together in our own blockchain, which would give us more security, because we would have more control over the processes, while giving investors more security. Because having control, we can ensure that we will be responsible, also that we will do everything possible to improve, avoiding all kinds of failures and, furthermore, that everything will depend only on us and our team. Which will give us the opportunity to solve any obstacles that we find along the way.

We could say that everything we will do will be new, innovative and great. But the truth is that we will use the foundations of all the blockchains that we already know, their mechanisms and we will extract the best of each of the existing blockchains and apply it to our blockchain. From that point we will begin to grow, because we believe that it makes no sense to restructure what already works, if it works well. Also, that way, we can better put together the pieces of our entire financial ecosystem, in one place.

Instead, what we can do in this regard is commit to improving, implementing what works best. In other words, if we are going to use the best of blockchains, everything is constantly changing, so we will be improving our own blockchain, making it better suited to the times. We will always keep moving, improving what already works to make it much better as time goes on, to become the best version of the blockchain, both in speed, growth and integration.

HOW THEY SHOULD CONSIDER THIS BLOCKCHAIN.

You should consider this blockchain, at least initially, as a collection of the best quality developments that exist in the decentralized network and as a support to other existing blockchains and their developments.

We will take the best developments in token creation, so that other developers who want to use the systems implemented in our blockchain can implement tokens for their projects.

We will take the best developments when it comes to metaverses and create a metaverse that will be the envy of others. We will create NFTs 2.0, the new standard in the industry, which will be able to interact with our metaverse and evolve.

We will take the best tools to create DApps and improve them, simplifying the creation of decentralized applications, because there are people who have very good ideas, but do not know anything about programming or languages and good projects could end up being lost because the creator did not know how to translate their idea into A program.

We will take the best of oracles and implement them in our blockchain, to support all DApp developers with reliable and secure information, since it is a multi-chain blockchain. At the same time we develop hardware oracles to start the decentralization of companies, turning our blockchain into a bridge that connects this decentralized wonderful world with the centralized world.

After we have added the best to our blockchain, we will start to improve, because we believe that it is pointless to go back and try to redo what works. Because each chain of blocks has many notable aspects and they specialize in one thing or another and then they derive the developments of their blockchain in a specific aspect and leave some others aside.

We, on the other hand, will move forward evenly, unifying all the blockchains in ours to create a next generation blockchain and, from that point, we will continue to improve. So we believe that, a year from now, we will be considered the best blockchain and we hope that the rest of the investors will also do it.

LONG-TERM INSURANCE.

Surely what we will say now has already been said before in other projects, but we believe that we will be an excellent long-term investment, because we intend to back all our investments with real-world assets, because beyond giving investors a backing , what we want is that our DApps can interact with the world outside the blockchain, directly.

What we mean is that in order for our blockchain to make sense to us, we will create a hybrid system that goes beyond the blockchain itself, where people can pay with Electhrons, just like they pay with FIAT money. That is what we want to achieve, but to achieve it we are “forced” to have a backing in assets of our cryptocurrency, to give solidity to

our system and ensure that we are recognized by people as a real, reliable and supported asset.

Our investments in the “real world” will be varied, ranging from real estate investments, to shares in the stock market, shares of companies, technological developments, commercial patents, real businesses.

With this we do not intend to say that we will create a Stablecoin, far from it, because for our developments (currently) it does not make any sense. But what does make sense to us is that the Electrons are backed by tangible assets because that gives us long-term security, both for us who are the developers of this entire hybrid financial ecosystem, and for the investors who support us.

We also have the objective that our blockchain be a bridge that connects the centralized world with the decentralized world. So through advertising campaigns, good developments, interesting systems, DApps that attract and compete directly with their centralized versions and other strategies, we want to be responsible for people outside the blockchain world to recognize the value that has the whole world decentralized. Because we want more people to use the blockchain. We want to change public opinion about crypto technology, because that benefits us all. We want to make people understand what all of us who love crypto are trying to achieve and how they can benefit from this decentralized technology.

Although we will also help create value with the use of other cryptocurrencies, tokens, NFTs, storing them as safe for the future, because everything that has been developed in the blockchain has value for us, it is where we come from. Therefore, we can say that we are economically supported, using different financial assets, both from the real world and from the decentralized world, because all financial assets will contribute in the same way to give value to our blockchain, because from this moment, we are already thinking in the future that our blockchain will have and in everything we hope to achieve.

INTEGRATION MECHANISMS.

We are not going to reinvent the wheel, because if we want to move forward, it makes no sense to want to reinvent what already works. Instead we are going to clone systems, modify them and decentralize them, because it is the easiest way to massify the use of blockchain, showing all its benefits. We will do things this way, for several reasons.

The most important of these is speed. If we are going to develop a Streaming DApp, for example, similar to Netflix, so that content creators and production companies with lower budgets can upload their short films and movies to our platform, it makes no sense to



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create a Netflix from scratch.

The simplest, fastest and most efficient thing is to clone an existing streaming platform and upload it to the blockchain, because in the end the result will be the same. Only the budget spent on development from scratch will be vastly larger than the budget spent on cloning a centralized application and then deploying it on the blockchain. Also, if the format is similar to what people know, the integration of people to decentralization will be much easier.

Another reason is that blockchain programmers, designers, and creators tend to make everything much more complex than it should be. If we are going to develop a social network, the social network must be simple for users to use. But blockchain programmers and designers create applications that are too complicated for ordinary people, because people outside of the blockchain don't want to read huge manuals on how an application works. The only thing they want is to use the application in the simplest way possible. That is why there are applications that have explosive growth, such as TikTok, reaching success quickly. This phenomenon occurs because the application is simple, someone uploads a video, others comment on it, it's that simple.

We recently saw a social network for the blockchain, which is very well designed and thought out, has many qualities and allows investors to communicate with the creators in a DApp, to invest in it and has other social qualities. But it is very complex, with reward systems that were difficult to understand and a learning curve that was too long. People outside the blockchain want simple applications, to learn how to use them in two or three steps, that's why applications like WhatsApp were so successful, you communicate with your cell phone contacts, you talk to them and that's it. Anyone can do it. Such simple systems is what we want to implement, to attract more people to the blockchain.

We want people to be free to choose what to do with their money, we want everyone to be able to use decentralized options instead of banking institutions. We know that decentralization will be better accepted by all, if we dedicate ourselves to simplifying processes and, little by little, making people who live in the Matrix experience the benefits of decentralization, without suddenly exposing them to decentralized systems. Therefore, all our DApps, those created by us, will be simple and direct, with short learning paths.

We will conduct things this way, because we know that in order to be truly decentralized, to experience true decentralization, we first have to decentralize the world around us. If we don't decentralize the world, it means that we are trapped inside a crypto bubble that will, at some point, many years from now, gain acceptance from the centralized world. But that integration can be achieved more quickly and more efficiently if we dedicate ourselves to simplifying what we show others about cryptographic technology.



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Those who still think that cryptographic technology must be complicated and that it should only be used by the “chosen ones”, because it is not worth integrating others, because this technology is special, and only for some people and they think it should not include people from the centralized world, because if it becomes massive it will lose its power. We humbly think that that premise is incorrect, because no matter how decentralized we are individually, always, even if we don't want to, to withdraw our cryptocurrencies and exchange them for real world money, we have to resort to centralized means, such as banks, centralized credit cards and the like. To pay we must always change our cryptocurrencies to the money of the country in which we live. That only means that we are decentralized, within the centralization.

However, imagine how wonderful it would be if, without doing anything else, without transferring money, without having to resort to Exchange, banks or centralized institutions, if we want to pay something with our favorite cryptocurrency, it would be as simple as typing a password and pay, while automatically, from the currencies that are doing Hold or Stake, the amount of the value that we pay is deducted and nothing else, our investments continue to run. That is the world that we imagine and it is the world that we aspire to reach soon. That's why we're working, the way we do.

For these reasons, for our way of thinking about it, we believe that we are a blockchain that will grow soon and quickly. We aspire to become the bridge that unites the cryptographic world, with the FIAT world, to be the link that makes more and more people decentralize, so that the use of cryptocurrencies, tokens, NFTs, metaverses are of daily use and common to all.

WE ARE A FRIENDLY BUT DETERMINED BLOCKCHAIN.

To grow quickly we are going to need the developments that have already been implemented in the blockchain, such as oracles, many of the DApps developed in Solana, Cardano, Ethereum. Being a multi-chain blockchain, we will be able to integrate them into our ecosystem and we will work with them.

In the same way, our DApps, oracles, developments and everything that others need from us, we will make it available to whoever needs it. We will request the authorizations that are necessary to avoid the violation of rights and we will invite everyone to use our resources, ecosystem and ideas.

We will allow the integration of DApps coming from other chains and let them work in their native currency. All this will allow us to grow quickly and go as far as possible, using

all the resources we have available to obtain the best possible result.

But even if we use the applications or DApps developed by others, we will also develop our own DApps and systems. We will allow others to occupy our developments freely. We will implement a constant improvement protocol in everything we do, which will be applied to all developments, both those that are ours and those that come from other blockchains. By this we mean that if a DApp or system only complies with some of our security protocols or with some of our expectations, we will take the liberty of adapting that application or DApp to our needs. For that we will use what we already know about your system, to develop a completely new system, based on the previous one.

We'll do it this way, because we like efficiency. An example. It is very likely that, to store information from the DApps, metaverse, among others, we will use the services of Filecoin, because we want to support their initiative, which is already widespread, giving value to their token, which has reached a great valuation.

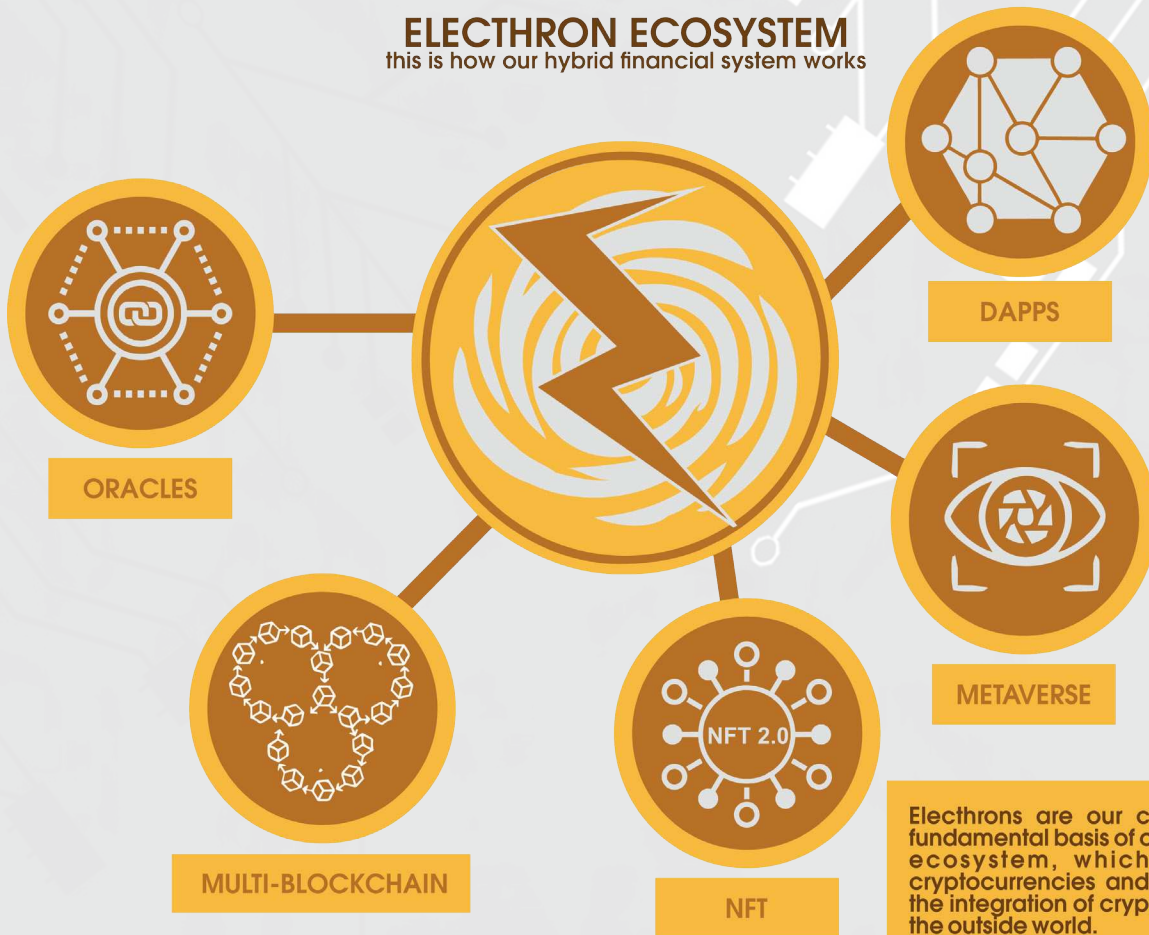
However, if at any time we believe it is more efficient to develop our own decentralized storage system, creating our own network of miners, then we will do so, always following our accelerated development policy.



ON THE BLOCKCHAIN

ELECTHRON ECOSYSTEM

this is how our hybrid financial system works



Electhrons are our cryptocurrency and the fundamental basis of our entire hybrid financial ecosystem, which allows payment in cryptocurrencies and FIAT money, to help in the integration of cryptographic technology to the outside world.

ELECTHRON ECOSYSTEM.

Electhrons are our cryptocurrency and the fundamental foundation of our entire hybrid financial ecosystem, allowing payment in cryptocurrencies and FIAT money, to help integrate crypto technology into the outside world.

The Electhrons will be issued on our own, multi-chain, blockchain, which will allow us to interact with other blockchains, similar to how newer blockchains like Polkadot do, by creating a number of services around which will allow us to integrate many improvements on our financial ecosystem.

Our hybrid financial ecosystem.

Our financial ecosystem is hybrid because it is designed to function at various levels, integrating within itself various platforms and systems that, although they can be deployed in other blockchains, we believe it is better to unite them in our own blockchain, in order to offer lower gas rates and better service to our investors, by having greater control over the blockchain.



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This is due to what happened with LUNA, if we had stored any application in its block chain, when it collapsed, we would have lost many things, but above all the trust of investors who used our applications, token, among others. There are chains that are stable, like Ethereum, but it is expensive and although the others seem very safe and reliable, LUNA seemed so too.

That is why we prefer to take this step, to be sure that we can provide our investors with the security and well-being they deserve. We want our ecosystem to work the way we imagine it, we want our ecosystem to be stable, we want to be able to deliver the best tools to everyone who is part of our financial ecosystem, that's why we made the decision to create our blockchain, instead of just creating a token, on an existing blockchain.

Integration of FIAT money.

It is true that many chains allow the exchange of cryptocurrencies for FIAT money, using Exchange and other means, but we want to go a little further. We are working to eliminate intermediaries in money exchanges. We want people to be able to use FIAT money and cryptocurrencies interchangeably on our blockchain, depositing and exchanging it without having to go through such lengthy processes.

It is something new, we know, something that has not been implemented yet, but surely there are several platforms working on the same thing in different ways. We are also working to achieve a complete implementation of FIAT money in our ecosystem, as if it were another cryptocurrency, because we are sure that the adoption of cryptocurrencies and the cryptographic system, will only be complete and will be adopted by the rest of the people, when we manage to integrate FIAT money into the blockchain, creating a standard that allows the rest of the people to participate in this economy, simplifying all the exchange processes, because at this moment both economic ecosystems seem to be part of different worlds.

It is well known that participating in the blockchain economic system, for someone who is just starting out, is somewhat complicated to understand. The concepts that all of us who are active in this cryptographic world handle, such as cryptocurrency, token, NFT, NFT 2.0, blockchain, are strange terms, for someone who looks at our world, from the outside. Many of the people who look at our methods and systems look at us suspiciously, thinking that we are doing something pointless, just because it is so far out of the comfort zone of others.

That is why we are working to unite these two worlds, the outside world and the world of the blockchain, so that we can all live in the same conditions, function in the same way,



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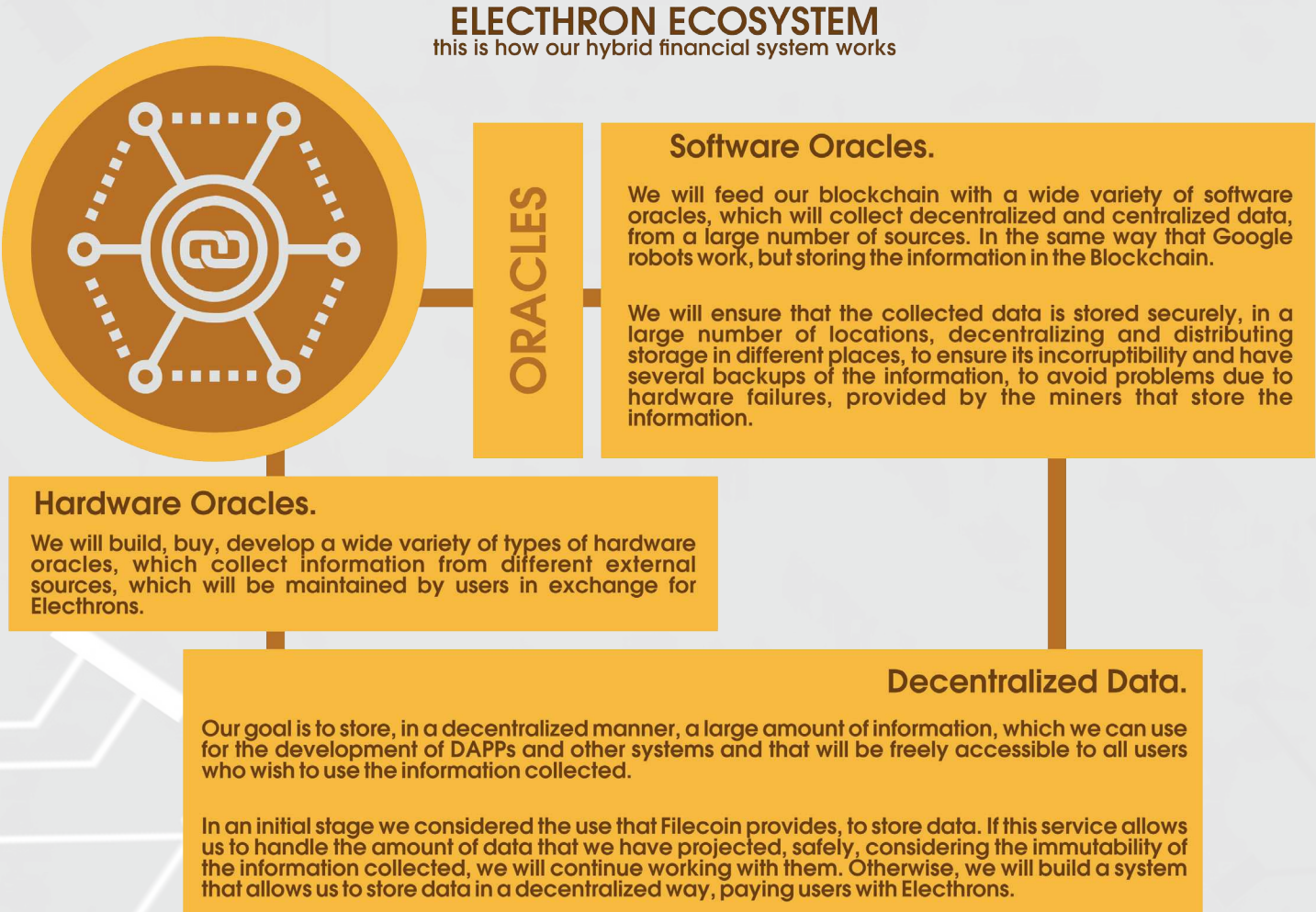


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regardless of where the money comes from, because as long as the outside world remains tied to the yoke of banking institutions, without giving people the opportunity to choose what they can do with their money or how to manage it. Those of us who live outside the Matrix will continue to depend on the centralized world, if we do not decentralize it.

Because as long as businesses are centralized, as long as there are banks that keep people's money and use it for themselves, as long as people cannot choose how to manage their money, then those of us who live from decentralization will continue to be immersed in that centralized world. Our objective in this sense is to take decentralization beyond what has been carried out, that is why we are creating a series of processes and systems that simplify decentralization in such a way that anyone can use it easily and it is of common use in all the places.

If we had to define our work, it would be precisely that, to decentralize the world, to ensure that each person, inside and outside the cryptographic world, knows and uses the opportunities that decentralization offers, creating platforms and systems, that allow everyone to earn money, easily and freely the most efficient way possible.



ORACLES.

When we talk about oracles, we refer to any way in which a smart contract can obtain information from outside the smart contract, in order to execute itself. It can be understood for example with a simple situation. Suppose a smart contract requires weather information to deploy. The smart contract has no way to know the weather, but the limitations of the smart contract imply that when a certain factor is met, then it will be deployed.

This and similar problems are solved by oracles, which can be divided into software or hardware. While a software oracle obtains information from the same blockchain, from other blockchains, or from centralized servers, hardware oracles require pieces of hardware to obtain the information.

Based on the example, we can get the weather information in various ways. On the one hand, we can look for a weather API that can be decentralized or centralized, such as Google or AccuWeather, from where the smart contract, will extract the information it needs and deploy it, when the conditions agreed between the parties, to the contract are met. But the smart contract can also be connected to a thermo-hygrometer, which upon reaching a certain temperature and humidity causes the smart contract to unfold. Both forms cause the same result, but the information is obtained in different ways.

The value of oracles.

When the limitations of smart contracts are known, the use of oracles becomes apparent. There are many sources of information, from where smart contracts, can obtain the data they need, but a very common practice, has been to provide information to the smart contract, from many sources, averaging the expected value to avoid dependence, on a single source place, that if it were to fail, it could bring down an entire system.

An example of this is decentralized Exchanges, such as Pancakeswap or Uniswap, which are essentially deployed smart contracts that need information from the outside world to work, that way they know the value of the tokens or cryptocurrencies they need to work.

Being a smart contract, they typically extract the value of cryptocurrencies and tokens from various sources and average the values to determine selling prices. The good practice of using many sources of information allows a balance to be maintained in the values exposed in the Exchange.

While there are many sources of information, many more are needed to ensure that smart contracts are properly deployed to meet your requirements. This is why, despite the fact



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that there are many sources of information, we intend to add more decentralized oracles to the system both software and hardware, because we want the information that smart contracts need to be deployed, to be correct and reliable, in the as much as possible, both for the contracts that are deployed on our blockchain, and from other “friend” blockchains.

We advocate the decentralization of oracles, because many of the oracles that are used are centralized, they deliver the information correctly, they seem to work well, but depending on centralized ecosystems, they can be turned off, changed or manipulated. We are not saying that this will happen, but it can and the best way to prevent it is the decentralization of the oracles.

Software Oracles.

We could say that there are many places from where information can be obtained in a reliable and decentralized manner, regarding prices, values, weather, among many others. Because software oracles have been being created for some time. Regarding software oracles, our contribution would be, on the one hand, to add more sustainability to the decentralized ecosystem, reinforcing it with our software oracles related to what already exists.

But on the other hand we will undertake a small odyssey, as far as decentralization is concerned. In the same way that Google has done for years, we will start an indexing of internet content, with a system similar to what the technological giant has done until now, but all the data will be stored in a decentralized way.

This will allow us to be prepared for the coming future, in which decentralized information will become even more necessary. To democratize the use of information, without all of us being harmed by the misuse of our data by the technology giants, we are going to make the information we have indexed available to everyone, so that smart contracts and developers, can use the information, without relying on centralized systems.

Thus, all developers who use our blockchain will be able to have a large amount of data at their disposal, which they can use creatively for the creation of DApps, without compromising in any way the freedom of users, always ensuring that the personal data of all, are always protected and the delivery is always consensual.

As examples to follow, we have 4 decentralized platforms that are already a benchmark for software oracles; Provable, Town Crier, ChainLink, Witnet, all reliable and decentralized sources, which work with security protocols with which they ensure that the data delivered and deployed in smart contracts is reliable. We will implement and support those

protocols, developing our own version, to add reliability to the data we implement on our own blockchain and share with other blockchains.

Hardware oracles.

Here a very interesting world opens up to us, because part of our team is a lover of engineering. The space to develop hardware oracles is quite wide, because it is arguably localized and specific, while software oracles can work with information that is more generalized and available anywhere.

Hardware oracles are needed to handle concrete information, since there are smart contracts that require what we might call switches. An example of this is verifying whether a truck arrived from point A to point B or determining the status of a specific load, ensuring that the seals have not been tampered with along the way.

The range of hardware oracles that can be implemented is very wide, since each industry needs to control in some way, some aspect of the production, logistics, distribution of products. If we want the use of smart contracts to be the standard in the world, the implementation and manufacture of hardware oracles is very necessary.

As can be seen, at first glance, it is necessary to develop physical systems that serve so that smart contracts can be deployed since, without these oracles, the contracts lose their usefulness and are isolated from the real world. We will take on the task of diversifying the use of hardware oracles and smart contracts in all industries, to bring blockchain technology and its benefits to the real world, where everyone can see its usefulness first-hand.

For us, this is one of the greatest contributions we can make for the integration of cryptographic technology into the real world, to begin a process of decentralization and put aside the dependence on centralized institutions and companies, while we get people to adopt this technology that has been years in the making, but has had some resistance to being implemented. At the same time we help people find more decentralized sources of income, without having to sacrifice their jobs.

Because it is often thought that technology can displace people's work, but that is false, technology can help people live better, earn money and have a better quality of life. In the previous example, people seem to be essential, because at least one person would be needed at each point to determine if the merchandise arrived in its entirety.

The problem is that people are easily corruptible, which can lead to incorrect information being sent regarding the shipment of merchandise that goes from point A to point B. On

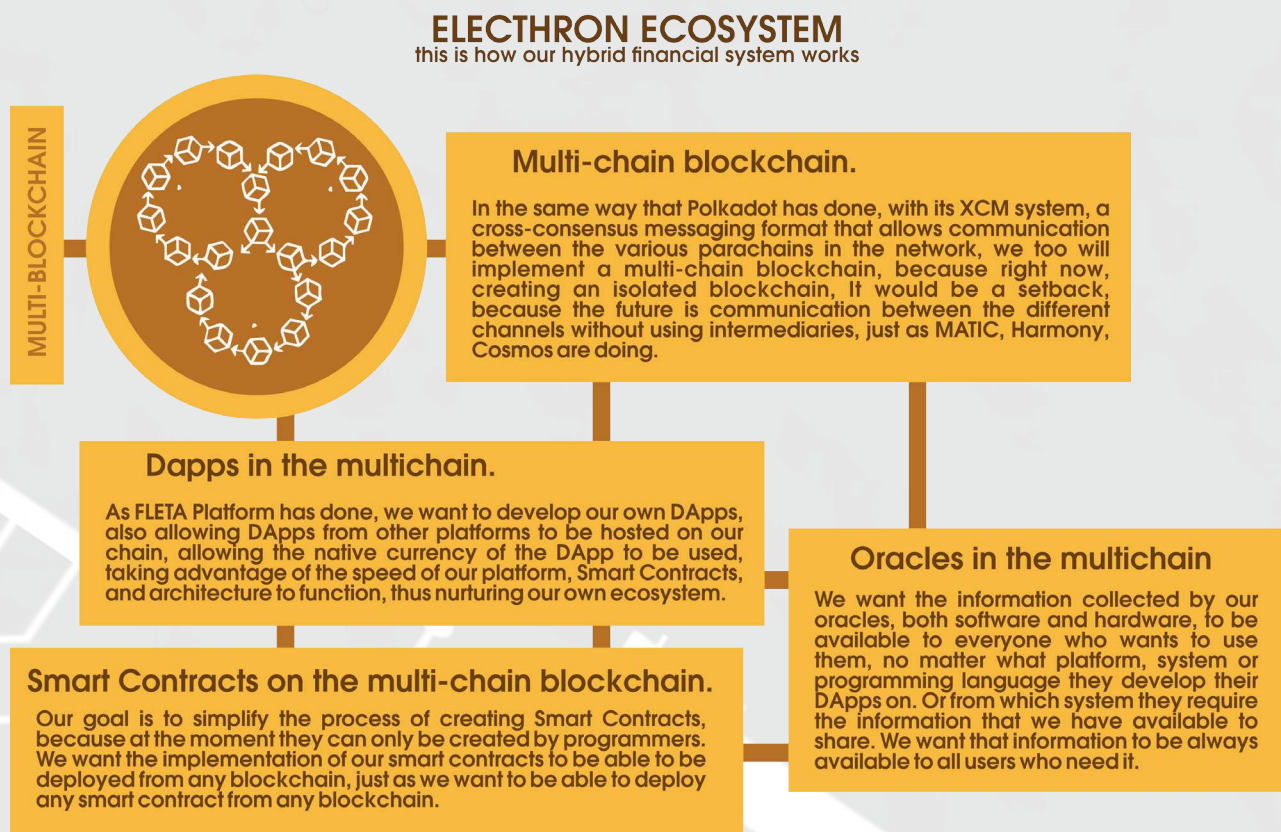
the other hand, technology, if it has security measures necessary may be incorruptible. While people can be given, thanks to the use of technology, more dignified jobs, such as maintaining a data storage system, a decentralized network such as Filecoin, Siacoin, Storj, Swarm, Maidsafe, among others storage projects to come that will allow people to make money, without people having to sacrifice so much to get money.

We believe.

We believe in oracles, decentralization and the possibilities that technology can bring to people. We know that all these technological developments were implemented in a period of only 10 years, but they have advanced fast enough to have achieved very important milestones and have diversified enough to understand the future that awaits us.

What we want in this sense is to make people aware of what can be achieved with this impressive technology. We believe that if we make them aware of its virtues and the benefits they can obtain with it, adoption will be inevitable.

We want to make this technology available to everyone and we believe that oracles, especially hardware ones, are a physical example of the virtues of what blockchain technology can achieve. So we will do everything on our part to make this technology known to the rest of the people, both its virtues, differences with other centralized technologies and the benefits that everyone can obtain from it.



MULTICHAIN BLOCKCHAIN.

Thinking currently of a blockchain that is not multi-chain is strange, as it will soon be the standard, because all blockchains are migrating, in one way or another, to become multi-chain blockchain. The technology to develop this type of blockchain is available and it is necessary that all blockchains become multi-chain platforms, so that information can cross and blockchains can share information between them. Because systems, platforms and DApps are being developed that need to be implemented in other blockchains.

We believe, although we may just be speculating, that implementing this technology, on a blockchain that has been around for a while, may be a bit more complicated than for a newly formed blockchain. It may be much more complicated to convert the older Ethereum network to a multi-chain system than a new blockchain like ours, which will take all the good things that all blockchains have and create a next-generation blockchain.

Creating a blockchain isolated from the others would be going backwards. Because while all the others are interconnecting, the isolated blockchain could lose a lot. Also, eventually all blockchains will end up becoming a multi-chain blockchain. We want to be among the first blockchains to follow this trend, the one that allows everything to be connected, DApps, NFTs, metaverses, technology in general. Because one of the advantages of blockchain and decentralization is that everything is accessible to everyone. That is only possible if all blockchains work as one.

We like to think that all the blockchains before ours that, for more than 10 years, have been developing all the technology that we have today, are the predecessors of the blockchains of the future, like ours. Now there are many things that can be done, thanks to the collective work of many people, who have given themselves the work of improving everything and creating all this incredible technology.

Currently, the step that must be taken is to generate fluid communication towards the union of the entire blockchain and its developments, solving all the problems that cryptographic technology has had until now, such as high gas costs, pollution generated by machines, slowness, among many other problems, in which we hope to contribute positively to improve. Now, we want to use what has been done to help improve, advance and decentralize the world around us.

Multichain DApps.

We talked earlier about the DApps that we plan to develop in our hybrid financial ecosystem. The DApps that we will develop will allow people to earn money in some way, that is

our main objective in the development of DApps, we want users to be able to live comfortably with the money they can earn using our decentralized financial platforms.

But we are also going to allow other people who have developed their DApps in other ecosystems to use our blockchain to deploy their platforms. We believe in collaboration and encourage it, that's why we are willing to help other developers, even if their decentralized applications are very different from what we expect from our platform, that's because decentralization is freedom and we support that freedom.

Each person who develops, uses or transfers their DApps to our ecosystem will be free to choose how they want their applications to be used, we will give complete freedom in the implementation. On the other hand, we want each person who implements a DApp in our ecosystem, be it financial or otherwise, to be able to make themselves known. We will clearly define who is the author of each DApp, so that the developer or developers receive all the credit they deserve for their work. We will only take credit for what we have developed on our own.

In this sense, we will follow the example of FLETA Platform, a platform that allows the integration of DApps from other blockchains, allowing them to even use their native token, but improving the speed of transactions. To everyone who decides to implement their DApps on our blockchain, we will allow them to use our Smart Contracts, our architecture and our ecosystem. This integration policy will allow us to nurture ourselves as a blockchain, promoting the union between blockchains and favoring the proliferation of decentralized applications, massifying the entire concept of cryptography, so that more people can join what we are doing together.

Another of the important characteristics of our development ecosystem is that in addition to programmers, we want all creators to be able to develop their ideas, whether they are correct or not, but we want to give everyone all the tools they need to easily create their own DApps. That is why we will create fluid and efficient development systems, with intuitive front-ends that allow anyone to create their own DApp in a few minutes, without complications.

We want to create a system similar to Moralis, but simpler, with a very short learning curve, that allows anyone to implement any DApp, but at the same time, giving any programmer the possibility to customize the DApp, with the use, of more advanced tools, that allow programmers to go beyond what a basic service can offer.

In addition, all the smart contracts that are deployed as a result of the use of our creative ecosystem, we will try to make them compatible with the other blockchains, so that, if



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any developer or creator wishes to move to another blockchain, they can do so without any problems compatibility, because we want to simplify the entire creative process.

We will do this this way because we were also new, we also had difficulties, we are what we are today because we went through a long learning process, but we know that there are many users who prefer to develop something easy and concrete, without getting complicated. We want to integrate them all and give everyone the opportunity to function within the blockchain. As you can see, there is a lot we can do to improve and help others with our multi-chain blockchain, so that developers and creative people can create with ease.

Multichain Smart Contract

All smart contracts that are created on our blockchain will be simple to create, because we want to simplify the process of developing smart contracts. Do not misunderstand our intentions, we love programming, but we have also thought that in order to massify everything that the blockchain implies, it is time to start simplifying all creative processes.

The goal in this sense is that anyone can implement a Smart Contract, practically without knowledge. This may annoy the more blockchain purists, we understand, but if we want all this wonderful technology to go mainstream, then we need to be practical and allow others to come in and develop their own ideas and concepts.

What we intend is that developing Smart Contract is as simple as creating a lease, in which only a few data must be changed and the contract is displayed. This is an understatement, but we mean that we want everything to be that simple.

We want this to be so, because we are thinking of people who come from outside the blockchain. Those who will want to create smart contracts, but lack the knowledge to do so, and the number of programmers who can create them are few compared to the rest of the available programmers. If we want to massify smart contracts, it is necessary to simplify all processes.

One of the reasons we want to simplify the creation of smart contracts is because we want to take blockchain further. Our goal is to start using Smart Labour Contracts for employment contracts, so it is important to spread the initiative and create a simple process through which Smart Labour Contracts are created.

In the same way that we want to simplify all the Smart Contract creation processes,

making the process much simpler than when Smart Contracts are created with Open Zeppelin, we want the Smart Contracts that can be developed in our blockchain to be multi-chain, that is, easily are transferable to another blockchain, without this harming them in any way.

At the same time we will create a method to easily incorporate all Smart Contracts from other blockchains into our blockchain, so that there is complete freedom to manage the integration. We also plan to allow the modification of Smart Contracts, that come from other blockchains, easily and quickly.

Essentially we want to simplify the entire process of creating Smart Contracts, whether they are created on our own blockchain or come from a completely different blockchain, because we believe that it is important to simplify all processes, so that cryptographic technology becomes more widespread and people can easily free themselves from the yoke of centralized institutions.

Multichain Oracles.

We have already explained in another section how our oracles will work, so it is not necessary to dwell too much on their operation. But we do believe that it is necessary to explain the scope that the oracles will have. Although we already mentioned that our oracles would be multi-chain, the important thing is to cover how they will work in this sense.

The information is free, but the mechanisms through which the information is extracted may not be. We explain, much of the information that oracles use today can come from centralized sites, some can be “harmless”, in the sense that they are centralized but public, such as weather information that can come from meteorology centers of each country, or the information of the stock market and the price of the shares, but we want all the information to be completely free. That is, make sure that the information always comes from decentralized sources.

Even that information that is centralized, but it is public, may imply that at some point it is cut, changed or manipulated. It may seem like an exaggerated premise, but it is necessary, to contemplate the possibility for the future of the blockchain. It's unlikely to happen, but as far as we're concerned, we prefer to be prepared for those kinds of events.

In this case we will implement decentralized systems for our oracles to work, whether we have to develop them ourselves through hardware oracles or we can find reliable and decentralized sources. In this way we will better support the developments of our blockchain as well as the developments of other friendly blockchains.



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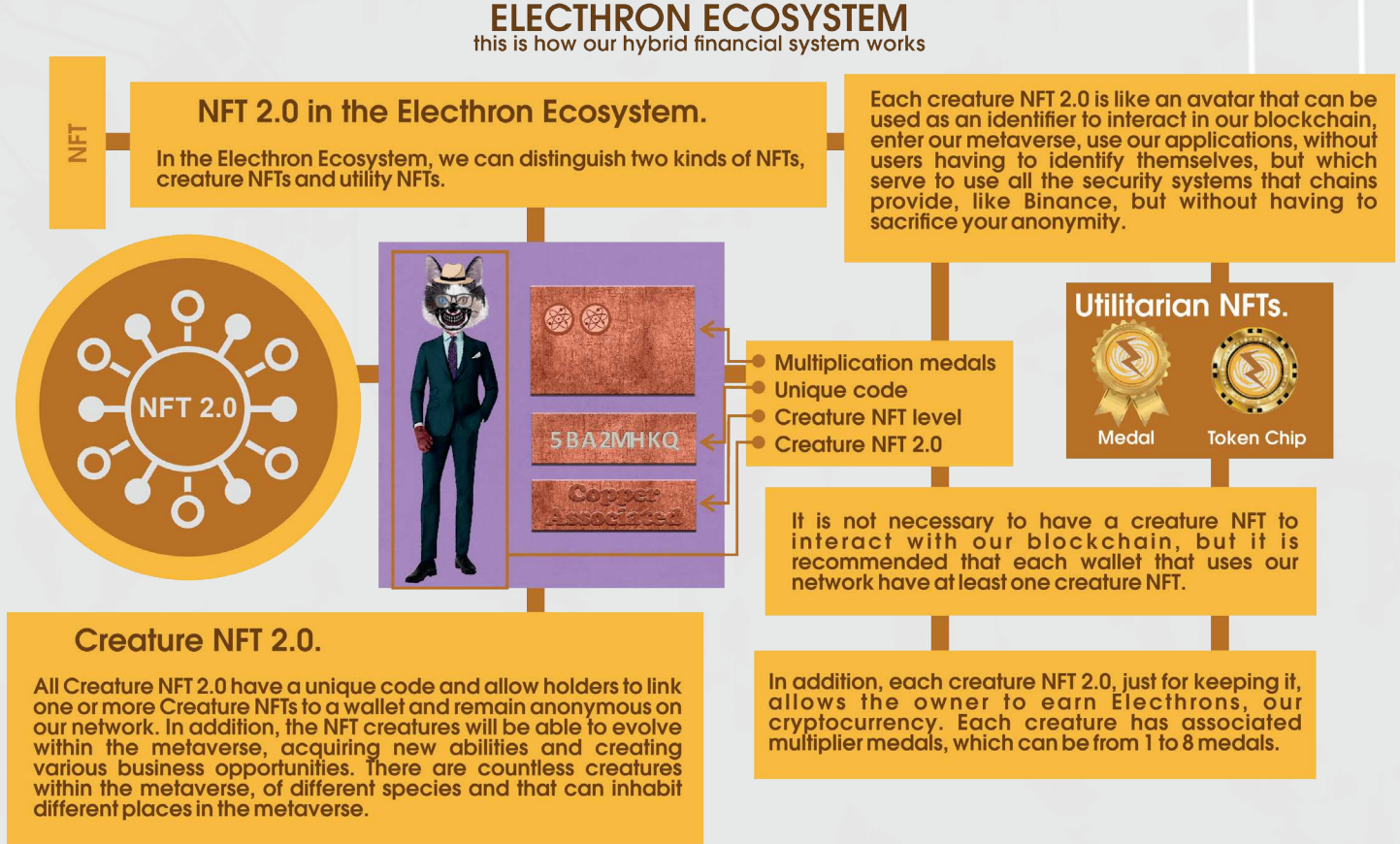
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This will facilitate the creation of DApps, the incorporation of smart contracts and Smart labour Contract, decentralizing everything. In addition, after verifying where the data that is used in other blockchains comes from, verifying if they come from decentralized sources, we will include the data of the oracles in our developments and we will facilitate the use of the information provided by those oracles including them in our blockchain.

And, after that, we will make our oracles freely available to everyone so that everyone, both in our blockchain and in the other blockchains, can use the data that our oracles deliver, freely. We must consider that we will take very seriously the verification of data that comes from the oracles, because we consider that it is an important factor to consider, since the accuracy of the Smart Contracts depends on the oracles and the information they provide.



NFT 2.0

Let's start at the beginning. What is an NFT 2.0? The simple answer is that an NFT 2.0 is an upgradeable NFT. Instead of being just a static image, an NFT 2.0 can evolve. That is, the same image format can become something much better over time. Furthermore, NFT 2.0 are not limited to a single format, but can be built from any image format such as JPG,



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PNG, GIF, SVG or video formats such as; MP4, WEBM or audio formats like; MP3, WAV, OGG, GLB, GLTF and, in general, a large number of available formats.

In addition, NFT 2.0 can contain any number of multimedia elements, that is, a single NFT can contain audio, video, image formats in unlimited combinations. NFT 2.0 are fully customizable and also contain programmable access rules.

NFT 2.0, on the other hand, allows the creator and owner to continue adding media to the NFT, after it has been minted, even after it has been sold. Creating dynamic NFTs that evolve over time, giving NFT 2.0 added value that lasts over time.

Also the creator has extensive options to set flexible permissions, where each individual element of the NFT can be locked or unlocked, making itself visible or invisible, depending on the rules that have been defined in the NFT smart contract.

The variations and combinations that can be obtained with these new NFTs are practically endless. Previously, NFTs were just static image formats that gained value over time, value only given to them by the followers of a collection. The NFT 2.0 come to change that and revolutionize the world of NFTs, turning everything we knew completely upside down. All this without exaggeration, because NFT 2.0 is revolutionizing the way NFTs are built.

Let's talk about the Creatures, the NFT 2.0 of our ecosystem.

We will undoubtedly take advantage of this technology to implement NFTs that will interact with our metaverse. Simply because we find these new NFTs to be amazing, because they open up a lot of options, a lot wider, a lot more options than their previous version.

We need to make a brief introduction to our metaverse, so that the importance of creatures can be understood, although we will detail more about our metaverse in the section that follows this one. Our metaverse is called Infinity Lormirian, it is a vast land that is separated by regions, each region is dominated by a type of creature, which can perform countless activities, ranging from gambling in casinos to buying and selling real estate, and a multitude of other businesses and ways to earn money, talking more on this later.

The NFT 2.0 creatures in our ecosystem can be humanoid animals of different kinds. The first collection is the members of an exclusive cat club, in the Catland region, within the metaverse. These cats are separated by ranks. Cats can be level copper, bronze, silver, gold and special level. Additionally, special cats have their own subdivision, determined by the kind of special abilities they have, ranging from Catland royalty to mercenaries.

Inside and outside the metaverse, due to your actions, creatures can evolve, level up, ac-

quire unique abilities that will help you earn Electrons inside and outside the metaverse. That is, creature NFTs, our NFT 2.0, allow the bearer to earn our cryptocurrency. Amount that will be sent through a unique code that identifies each creature, within our ecosystem and our metaverse.

Thanks to NFT 2.0 technology, creatures will be able to see their evolution and development reflected inside and outside the metaverse. As well as the amount of Electrons that each creature possesses. That is, one of our creatures, as it evolves, can convert from its minimum evolution to its maximum evolution and acquire rarity, various attributes, qualities, change shape, among many other changes, which will return to the NFT, much more valuable.

The unique code.

Each creature within our ecosystem has a unique, unrepeatable, 8-digit alphanumeric code. With this code, each creature can win Electrons, through a daily draw that we carry out, in which a certain amount of Electrons is raffled, which is given to 10 creatures at random. Creatures are selected through their unique code.

In addition, the unique code serves each owner of the NFT 2.0 to identify themselves within our ecosystem and within the metaverse, being able to use the creature's NFT and its unique code, as an avatar. This will reinforce security and anonymity within our network. Likewise, any user can have one or more creature NFTs, and can use them to gain multiple benefits within the metaverse by associating multiple unique codes to a single wallet.

Utilitarian NFTs.

We name all NFTs that, without necessarily evolving, contribute to the ability of NFT 2.0 to evolve. Something like an NFT Power-up, which enhances their skills and abilities, improving their performance within the metaverse. There are several types of these utilitarian NFTs that will be traded, so that owners of the NFTs can enhance the qualities of their creatures.

Token Chips.

Each region within the metaverse has a club exclusive to the dominant species. In the case of Catland, there is the Exclusive Club for Elegant Cats, Executives and Millionaires who own Electrons. Because the use of money is not allowed within the clubs, the cats within the exclusive club must buy Token Chips, which are essentially like casino chips, which allows each member of the club to take advantage of the benefits and services inside the club. Because all services within the club must be paid with Token Chips.



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Also, just as casino chips can be exchanged for cash, Token Chips can be exchanged for Electrons, at the rate prevailing at the time they are exchanged. Owners of Electrons can purchase as many Token Chips as they wish, at any time, and put them into the creature's account, in order to take advantage of the services of the exclusive cat club.

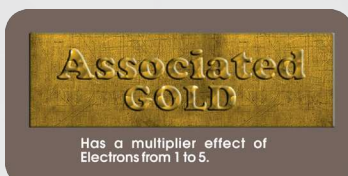
Within the Exclusive Cats Club, there will be a ranking with the cats that have the most Token Chips in their wallets, so that everyone knows how many Token Chips each member of the club has, giving them the possibility of participating in exclusive raffles, and other benefits within the Club, for members with a higher purchasing power, which translates into greater possibilities of evolving the creatures.

On the other hand, all creature owners can offer services within the club, using their creature's unique abilities, in exchange for Token Chips, to other creature owners, so they can increase their Token Chip endowment for free within the club, which will allow users to climb the club's ranking without having to invest in the purchase of Token Chips.

In addition to Token Chips, creatures can earn Electrons, our cryptocurrency, which will allow you to buy properties, bet money in games, casinos, races and competitions. They will also be able to do business within the metaverse, because investment opportunities will always be given to all members of the club, especially those who are higher in the ranking.

The external multiplication medals.

Every creature, in and out of the metaverse, whether acquired by a person or not, will always have a chance to earn Electrons. Daily we will organize raffles, which will give any creature the chance to win Electrons. These draws will randomly award 10 creatures a specific amount of Electrons, which represent the "money they've earned from



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their investments.” Because all the members of the exclusive clubs are millionaires due to their investments.

Each creature, depending on its level within the club, has a specific number of base medals. A copper level creature can have from 1 to 2 multiplication medals, which will allow it to increase the amount of Electrons it wins in the daily draws, in the case of being a winner. That is, if a creature wins 5 Electrons in a draw and has a x2 multiplier, because it has two medals, then it wins 10 Electrons instead of 5.

Although multiplication medals can be used only to increase the gains of the creatures in the daily draws, they can allow you to win a lot of Electrons, quickly. In addition, this benefit will always have the owners of the creatures. Without doing anything, your NFT 2.0 creatures could earn Electrons, just by having them in their wallets and if you have multiple creatures, you can earn a pretty interesting amount of Electrons daily.

Here you can see the multiplication capacity of the creatures’ medals according to their level:

It is worth mentioning that all the NFT 2.0 creatures in our collections can increase their multiplication capacity, when they level up, although their Electrons multiplication capacity only goes up to 8, because it is the current limit of multiplication of Electrons that we have, although that capacity could vary in the future.

Now that it’s clearer what medals are and how they can help the owner of creature NFTs earn more Electrons, we’ll talk about external multiplication medals. The owner of Creature NFT 2.0 can purchase External Multiply Medals and add them to their Creature NFT to increase their win, when the Creatures unique code wins. This is very beneficial to the creature’s owner, as it will allow them to improve the creature’s ability to gain more Electrons daily.

Owners of NFT Creatures can buy as many multiplication medals as they wish, but the creatures will only have a maximum multiplication capacity of 8 medals, regardless of how many medals they decide to put on the creature, although special events could be held, in which that the multiplicative effects can be greater than 8. But we will report on those special events.

NFT creatures will be able to increase the multiplier effect while they have the external multiplication medals, although the medals lose their multiplier effect over time and must be replaced.



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Disguise NFT.

Disguise NFTs allow the owner of the creature NFT to pass off their creature as having another level and other qualities, within a specific time and under special circumstances, such as special events within the metaverse.

The Levels.

Creatures naturally level up as they participate in the metaverse, allowing them to increase the number of Electhrons they can earn. Level Disguise NFTs allow you to change the level of the NFT creature for a specific time during special events. For example, if there is a special event that is only for gold level creatures, the owner of the NFT can make their creature go gold with the level costume NFT and take advantage of the event opportunities.

The Attributes.

As creatures interact with the metaverse, they gain attributes and properties, which allow them to better interact with other party members. These costume NFTs are not costumes as such, but for a certain time they increase the properties and attributes of the NFT, to perform certain tasks. They are essentially Power-ups that allow the creature's NFT to enhance its qualities for a given time. For example, improve your luck in a dice roll at the casino.

Elixirs and rarity.

We will talk about rarity, although we explain it better a little later in this document. Rare creatures, unlike normal ones, have unique characteristics, such as horns, octopus tentacles, different kinds of eyes, legs, etc. The rarity of the creatures allows them to participate in special events that give them competitive advantages over other NFT creatures, within the metaverse.

Elixirs allow the owner of the NFT to give the creature a limited rarity for a limited time. For example, a certain event within the metaverse may allow the participation of tentacled creatures, or require that one creature be able to turn into another to perform some task or business. With elixirs, creature owners can give their creature that rarity for a limited time. This is only possible, because our creatures are NFT 2.0.



The suits.

NFT 2.0 creatures can have different types of suits and clothing, which can be acquired to participate in different instances within the events and the metaverse.

NFT of objects.

Within the metaverse, creatures can carry out different activities to conduct business and for those activities they may need specific objects. For example, they may need a specific type of transportation to carry goods from one place to another, a poster to participate in an auction, among many other objects.

Service NFT.

Within the metaverse, creatures may need workers to help them with the tasks or businesses they carry out. These service NFTs can provide you with all the help you need to automate your business and activities so that you can earn profits automatically.

The life of the creatures within the metaverse is designed to be amazing. Within the metaverse there will be many activities that the owners of the NFT 2.0 creatures will be able to do to earn more money, being able to leave everything in automatic mode and leave their creature doing lucrative activities, as the NFT creature evolves.

We are very happy with the way NFTs have progressed in recent months, as they allow us to develop a wide variety of enhancements to our ecosystem. While we provide investors with interesting and fun ways to earn money, in an easy and automated way.

NFT Lottery Tickets.

These NFTs allow the owners of the NFTs to participate in the lottery, once they have become the owners of the creature NFTs.

The Lottery.

A lottery is held weekly, in which an NFT creature wins the prize that is awarded. All creatures that have not been purchased automatically participate in the lottery, while creatures that already have an owner must decide whether to participate in the lottery by purchasing a lottery ticket. When there are no lottery winners, the prize rolls over to the next draw.



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All NFT creatures that participate in the lottery do so through their unique code. Since this code is the one that identifies each NFT creature within our ecosystem and our metaverse.

The lottery, unlike the daily draw, has no multiplier effect, so all winning NFT creatures receive the same prize in Electrons, with no multiplier effect.

As you might have noticed, if a creature NFT hasn't been purchased, it can win the lottery and accumulate Electrons, this implies that a creature that is purchased may have already won the lottery or have accumulated Electrons, which translates into an immediate profit for the buyer of the creature NFT. Also, the creature continues to gain Electrons forever, making it a good long-term investment.

The difference between NFT 2.0 creatures.

Within the NFT, we can distinguish two types of creature, what we can call "normal", that within their rarity can wear masks, clothes, glasses, etc., but all have characteristics similar to other creatures in the ecosystem, although they are uniques. The special creatures for their part are even stranger than the average, in addition to the above, the special creatures can have unique and unrepeatable characteristics, such as wings, horns, tentacles, among other characteristics.

All special NFT creatures have some characteristic that makes them unique, which can be from their history to some alteration in the creature's body. Also, special creatures can be divided into; kings, nobility, elite, exotic, stars, strange, legendary, ridiculous, LGTB +, mysterious, pirates, mercenaries and other characteristics. All creatures can multiply their winnings between 1 and 8 Electrons if their unique code wins.

Special events.

Unlike other NFT collections, which limit the number of users who can own them, since we know that each NFT 2.0 creature is special and perfectly distinguishable, we will issue creatures on a monthly basis. Because there are multiple kingdoms in our metaverse and different members are always accepted within the clubs, but there will be special events that will allow creatures to earn more Electrons.

The real reason for this is that our metaverse will always be expanding, offering new and better investment opportunities for all owners of NFT creatures and, just like online games, they do not limit the number of users who can participate in their games, we also don't want to limit the number of users participating in our metaverse. Because we know that



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after a while, as has happened with other collections, a small number of people end up owning a large part of the NFT collections.

In the metaverse there are two things that rule more than the others. Antiquity and money. Owners of older creatures or those with more money will be able to buy land first, participate in activities first, and take advantage of investment opportunities first.

In addition, there will be special events for each type of club member. There will be events in which only special category creatures can participate, or those of gold, silver, bronze or copper category. Because both in the clubs and in the metaverse, all the creatures that belong to the clubs are important.

Number of NFT creatures to be minted.

Our goal is to populate our metaverse, and we know that there will be people trying to acquire many creatures. In addition, each region within the metaverse will need to meet the minimum quota of inhabitants. So regardless of how many NFT 2.0 creatures are minted, there will be times when special creatures will or will not be issued. Each month will be different, in some months many NFTs of special creatures could be issued, while in others none.

With this we make sure that the special NFT creatures really are special creatures. In addition, the special creatures that are issued can be of one or another category, in any case, we are always reporting everything related to NFT creatures, through social networks.

The credential, history and name of the NFT 2.0 creatures.

Although it may seem strange, all the creatures have a name, a history and a credential, which tells their personal story, how they got their fortune, the history of their family, among many other important data for each NFT creature. All this valuable information is registered, within a large amount of data, which is stored in each exclusive club, in each region. Owners of NFT creatures can pay to obtain this information or it can also be obtained through a special event. Because all this data will make the NFT much more valuable.



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ELECTHRON ECOSYSTEM

this is how our hybrid financial system works

Lormirian Infinity.

Our metaverse is called Infinity Lormirian, it is a vast land, stretching as far as the eye can see, where NFT 2.0 creatures interact with each other, developing businesses, games, activities, bonds and more within the lands of the metaverse.

All creatures within the metaverse have a place of origin, the Millionaire Cats, our first collection of NFT 2.0 of creatures, hail from the land of Catland.

In the land of Catland, the Millionaire Cats belong to the Exclusive Cat Club Elegant, Executive, Influential and Millionaire Owners of Electhrons, in this millionaire cat club, cats, can perform all kinds of activities. From business, to games in the club's casinos, participating in land sales, auctions, among other exclusive activities for members.

Enter the metaverse.

In order to interact with the metaverse, you need to have one of the uniquely coded NFT 2.0 creatures, otherwise you can't enter it.

Businesses within the metaverse.

Essentially the metaverse is a place where you can work and have fun, a space where creatures can earn money in different ways.

Essentially our metaverse is a place very similar to the real world, but with NFT 2.0 creatures, and where our cryptocurrency is the only one accepted.

METAVERSE



Token Chips.

Although the official currency of the metaverse is the Electhrons, to interact in any exclusive club of the metaverse, of any kind of creature, Token Chips are needed, because the use of money is prohibited in the clubs.

With Token Chips, all exclusive club services can be accessed and club members can exchange them with each other for services or products.

In addition, Token Chips can be exchanged for Electhrons at the current exchange rate, just as casino chips are exchanged for real money.

METAVERSE.

Our metaverse is called Infinity Lormirian, it is a vast land that stretches as far as the eye can see, living up to its name. In Lormirian there is a wide variety of NFT 2.0 creatures that interact with each other, developing businesses, participating in games and activities, while forming bonds and more within the lands of the metaverse.

The metaverse is divided into various regions, determined by the type of creature dominant in the territory. In the case of our first NFT 2.0 collection, the millionaire cats inhabit the land of Catland. In the land of Catland, millionaire cats belong to the Exclusive Club of Elegant, Executive, Influential and Millionaire Cats Owners of Electhrons (ECCEEIMOE).

In the millionaire cat club, cats can do all kinds of activities. From varied businesses, to games in the club's casinos, participating in the sale of land or real estate, in auctions, among many other exclusive business activities for members.

Infinity Lormirian, essentially should be considered as a place for conducting business and entertainment. The entire structure of the metaverse has been developed for users



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[Electhrons_Elth](https://discord.com/invite/ECCEEIMOE)

to earn money, but in an entertaining way and by automating tasks, while the owners of the NFT 2.0 creatures take care of other things.

Within our metaverse, the owners of the NFT 2.0 creatures will be able to evaluate different business opportunities, coming from the same metaverse, but also from abroad, because we will be participating in financial DApps, in which the owners of the creatures NFT 2.0 can participate as investors.

Although we will detail later the operation of financial DApps, we will explain here a small outline on the subject, to contextualize how our metaverse works. Broadly speaking, external DApps interact with the metaverse through “DApp marketplaces” and a stock exchange of metaverse lands. In other words, we have our own stock exchange operating within our ecosystem, where two classes of companies are listed.

On the one hand, we have the companies that, if they are on the stock market, we will create or participate in by buying shares in real ETFs to give value to our cryptocurrency in the real world. On the other we have the shares of companies within the metaverse, what we could call emerging stocks, in which investors can buy shares and invest in them, so that they can take advantage of the profits that they could produce in the future. Each company within the metaverse that will issue emerging shares will have its own individual characteristics, we will explain in more detail how they work later, in another section.

Businesses within the Metaverse.

We could say that Infinity Lormirian is a place similar to the real world, where NFT 2.0 creatures interact, and where our cryptocurrency is the only one accepted.

Infinity Lormirian is similar to the real world, because there is a political and economic divide, in which the inhabitants can live, have fun, do business and essentially participate in the metaverse. Each region within the metaverse has its own government and economy. Each region within the metaverse wants its own region to be prosperous. Each region within the metaverse has different characteristics, giving the inhabitants of each region the opportunity to conduct different kinds of business.

We could say that the political and economic structure of Infinity Lormirian is complex and deep, almost as much as the real world, but with scenarios that are more controllable by users and that allow them to carry out a wide variety of businesses. We decided to create this structure for our metaverse, because we believe that characters need an interesting background to fully develop.

In a way, the complexity of the world enriches the way in which creatures unfold, like a



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good novel or a good movie, which without the background of the surrounding environment, could become repetitive. We personally believe that this happens with most metaverses that, after a while, lacking the necessary background, lose their sense of being. In the case of Infinity Lormirian, the background adds complexity to the world and allows the owners of the creatures to generate interesting businesses, while interacting with other owners of creatures and having fun, due to the large number of ways to earn money they will appear.

Specifically, there will be several businesses that can be carried out in our metaverse, to earn Electrons, some common in other metaverses, others new. We intend, in addition to the businesses that we will show you now, to continue adding more investment opportunities, because it is in our interest that the users of the metaverse continue to be motivated to participate. We consider it our responsibility to maintain a constant and safe flow of investment opportunities for all users of the metaverse.

Real estate sales.

This business is one of the most common in many metaverses, buying a cheaper territory and reselling it more expensive later when the prices of the territories have risen, due to demand. In our metaverse it will work the same way.

It is important to consider that our territories have a characteristic that other metaverses do not have, the NFTs that determine the territory within the metaverse are all NFT 2.0, and these NFTs that delimit the territories within our metaverse, in the same way that the NFTs of the creatures, they are also able to evolve. All these characteristics give the metaverse interesting qualities that will surely make the value of the territories within the metaverse increase rapidly.

Within the lands of Infinity Lormirian, dedicating oneself to the real estate business can be very lucrative, because the lands that will be sold, in addition to having unique characteristics, will have activities that will allow the owners of these lands, to carry out various businesses that will allow them to earn money within the metaverse.

Participate in the defense of cities, as a general, builder or craftsman.

To give more dynamism to the metaverse, there will be conflicts between the different regions of Infinity Lormirian, so it will be necessary for the urban centers to have the prominent members of the exclusive clubs, so that they can develop simple activities that allow them to earn money within the metaverse.

This is where service and tool NFTs come in handy. Each creature will be able to bid to offer different services to the city, the best offers will be able to deliver the services in ex-



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change for Electrons. Service NFTs provide club members with the necessary personnel to perform different tasks.

The defense, of the urban centers, will need generals who command troops to defend the city from enemies. These generals will receive different rewards, depending on how many soldiers they send, how many victories they get, and other factors.

Also the urban centers will need builders, who repair the facilities when there is damage to the structures that protect the city. For this you will need service NFTs and tools. Additionally, builders will be able to provide services to other users within the metaverse, building or repairing homes, making alterations, and other fixes where builders are needed.

Artisans build a wide variety of artifacts, from weapons to more complex tools, and are capable of mass-producing any artifact.

The best thing about these services is that, the NFT 2.0 creatures are the bosses, they can buy service NFTs and put them to work to earn money with them automatically, while they provide services, to the rest of the people in the cities, building factories or automated systems, which will allow them to earn money.

Play in casinos.

Obviously within the metaverse, in each region there will be casinos, with all the games available in the casinos, such as roulette, blackjack, etc. There will also be private games of other kinds of games, in which bettors will be able to participate.

Stock Exchange.

Each region will have its own stock market, where the most important companies in the world will be listed through ETFs, which will be created by us or in which we will participate. As well as local companies, which are essentially DApps that creatures will be able to participate in as investors. We will explain this in more detail later.

NFT Games.

From the metaverse to the outside world and from the outside world to the metaverse, a series of NFT Games of various kinds will be taking place, some will be developed by us, while others could use our creative and interactive platform, to develop their own NFT games, to be deployable within our metaverse. We will explain this later.

Place bets.



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In addition to the casino there will be many places where the owners of creatures 2.0 will be able to participate in bets; such as horses, sports competitions, etc. Within each city there will be a part of the metaverse dedicated to gambling.

Participate in auctions.

Those who have normal NFTs will be able to auction them at our auction center. In the same way we will also create important collections, which will be auctioned exclusively within the metaverse.

Participate in competitions.

We must remember that all the NFT 2.0 creatures, members of the exclusive clubs are sophisticated creatures, who would not dirty their hands in competitions. But if they have enough money they can buy horses, cars and other items for other characters within the metaverse to participate in competitions for them.

It is worth mentioning that the competitions will require a special type of NFT, which may or may not be used as an avatar in the competitions, so that it will be the same user who will be able to participate in fights, car races, horse competitions, medieval fights, among others many other competitions, in which you can win money in Electrons, if you are the winner.

Marketing your skills.

As creature NFTs evolve, they develop unique abilities that allow users to offer them to other participants in the metaverse, in exchange for Electrons or Token Chips.

Advisors.

You will be able to offer consultancies to other members of the exclusive clubs, which may be related to different topics, from business within the metaverse, to real estate, competitions, among others. Think creatively about what kind of advice you could provide within our metaverse.

Business Sale.

You can create businesses and then sell them to other users within the metaverse. The businesses you create and then sell can be of any nature, there will be certain rules depending on the type of business, but essentially any kind of business can be developed



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within the metaverse.

Create items, artifacts and tools and marketing them.

You are allowed to build factories for the sale of products within the metaverse, so that you can provide other users or the government of the region in which you are located, with the elements they need to develop, progress, protect themselves or compete.

Breeding animals for competitions.

You will be able to raise competition animals, buying special characteristics for them to participate in the different competitions within the metaverse.

Growing food on farms.

Service NFTs, which are essentially NPCs, need to be fed in order to carry out their activities. Everyone who uses service NFTs needs to provide food for their workers, so growing and selling food is necessary within Infinity Lormirian. You can have farms where food is grown, so that other metaverse users can feed their service NFTs.

Mine excavation.

Within the metaverse there will be minerals that need to be mined to develop the artifacts. You can buy mines and exploit them and then sell the materials and artifacts, tools can be created.

Creating new businesses.

Looking at all existing businesses, if you have an entrepreneurial mindset, you could become a supplier, producer, and create new businesses within the metaverse.

Leasing of land.

You can create value for a land, within the metaverse, by adding a business, a mine, or any other valuable business within the metaverse to it and lease it to someone else to exploit it and you receive profit for their work.

Invest in businesses within the metaverse.

You can become an investor in other businesses within the metaverse. There will surely



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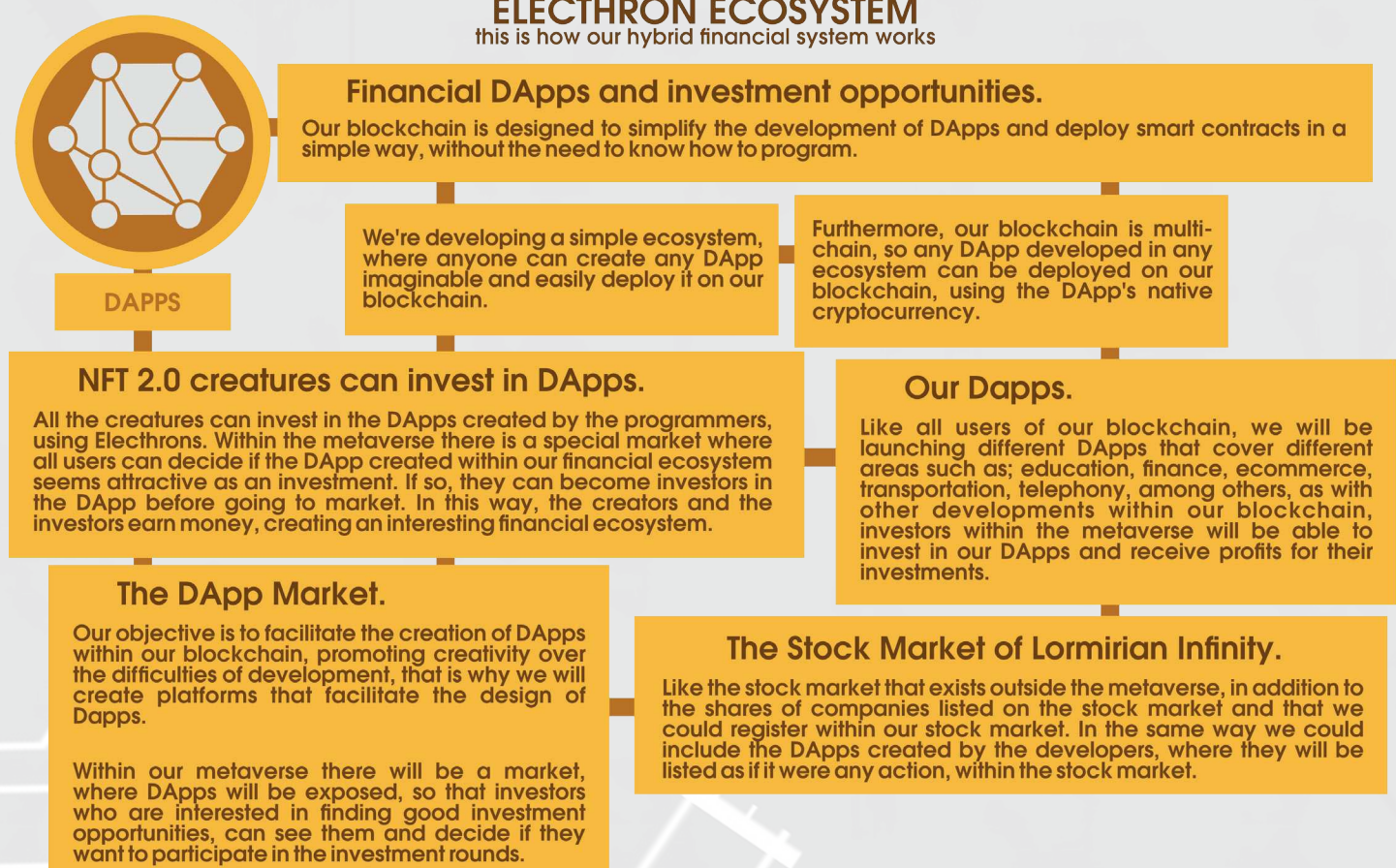
be many opportunities to invest, because many users will want to create businesses, so you will be able to invest in businesses within the metaverse, as an investor.

Invest money in external DApps.

Although we will talk about this in more detail in the next section, you can invest in the financial DApps of our ecosystem or you can invest in the DApps that other users of our ecosystem create, using our development platform. All this will be published in the DApp Market within the metaverse, so you can choose the DApps in which you can invest.

Although we will be rolling out these business opportunities progressively, as our metaverse continues to grow, there will be many possibilities where owners of creature NFTs can invest and earn Electrons.

We know there are many metaverses out there today, but most of them are dedicated to a single activity, getting boring after a while. Our metaverse is multifaceted, it will grow and continue to grow until it becomes the best metaverse ever.



DApps ECOSYSTEM.

Our financial ecosystem is made up of several parts that interact with each other, one of those parts is the development of DApps, DApps give our entire financial ecosystem greater flexibility, because they allow us to generate spaces, to be more creative and allow others to enhance your creativity too.

Our blockchain is designed to simplify the development of DApps and deploy smart contracts in a simple way, without the need to know how to program, creating a friendlier environment so that all those people who have innovative ideas, can carry out all those ideas without the need for have to learn to program.

Our development environment.

In our development environment, you will find a large number of tools, which will allow everyone to create DApps in a simple way. In a way, the development environment has similar features to Moralis, but much more simplified. In addition, we will always be working to constantly improve the DApp creation platform so that the best DApps can always be created in the easiest way possible.

We want to enhance creativity, but safely.

We know that there are implicit risks in the creation of Smart Contracts, such as possible scams, which can lead investors to go through risky and uncomfortable situations. Therefore, despite promoting creativity, for the good of our investors and for the reputation of our platform, we will create a test and development environment, similar to Rinkeby, but with some extra features.

While with Rinkeby and other test and development environments, they are only used for developers to test their DApps, we will create a slightly more complete development environment, in which users external to development can test the DApp, see how it works know its scope, manage it, give feedback, give ideas to improve it and, when the DApp has shown its performance in our development environment, it will be able to be deployed within our blockchain and start collecting funds from investors.

We will do this this way, because many of the investors who participate in the crypto market do not know much about programming, so looking at a Smart Contract does not clarify their doubts, they can only base their opinion on a Whitepaper, the comments of the programmers who see the development and other speculation. Just as we will simplify the development of DApps within our ecosystem, we will also simplify the investment opportunities within those DApps.



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Our test environment will be simple, that is, we will list all the DApps generated in our ecosystem, so that all users can freely and easily test them, see how they work, give their opinion about it, using our test token. And only when the DApp has proven its usefulness and worth, only then, will we allow investors to invest in it, if it seems attractive to them. The time this process takes depends solely and exclusively on the feedback received by the DApp and the response time of the team that manages it. This will allow a healthy growth of our ecosystem, in terms of DApps developed on our blockchain. Because we know that not all investors understand programming, in the same way that not all creatives know about Smart Contract, so we believe that this system greatly simplifies the evaluation and development of DApps for everyone, creating a healthier environment, while enhancing creativity, but safely.

We are aware that this simplistic development environment may seem strange to some people, especially those who are more purist in DApp development and more knowledgeable about the blockchain. But for us who have been on both sides, it is a more than common path. The common process of a development environment is usually that a group of programmers create a DApp and a token based on a blockchain and its characteristics, then the Smart Contract receives an audit to give confidence to investors, who often do not understand the process, but they trust the auditors and what the creators of the projects say about it.

Then the DApp is launched, investors are sought and an environment is created where it is not known if it will really work, because at the moment the DApp is just a concept in the minds of the project managers. This is where many projects get stuck, because, being just a concept, for which they did not receive feedback from the community, the creators do not know how their DApp will behave. It is a fine line between the success of a project and its failure.

We realized this a long time ago, but we also realized that there is no way to determine the success of a project or not, it is only known when it has been successful the problem is the risk that the investors, who bet on it run the DApp. We realized that most development environments is pretty much a jump in the pool and see if they're lucky enough to get the project working, if it works they hit a big home run and make a nice profit.

We wanted to create an environment where the investor's risk would be practically reduced to zero. In our development environment, creators will be able to test their concepts and investors will be able to participate more actively, giving suggestions, seeing if the project really interests them and being part of the management team. Arguably, this environment is very similar to the one that angel investors try to create, when they work side by side with project creators, while guiding them based on their experience.



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In our development environment, investors will be able to know if the DApp in which they wish to invest will have the success they promise, they will be able to test it, manage it and help in the development and creation of versions of the DApp, give opinions. While the creators will be able to know if there is really interest in the concept they intend to develop.

At the same time, our development environment will prevent scams, because if the developers are so interested in testing their system, they will be willing to go through the entire selection process and allow investors to give their opinions, comments and suggestions. As the development environment is secure, investors will be able to be sure how and when to invest. The process may be a little longer than usual, but with this procedure we can be sure that investors are safe with their investments.

We also do it this way, because now, due to the proliferation of the blockchain, there are many programs, websites and DApps, which allow anyone to create tokens, NFTs, blockchain in an easy and massive way, but this only puts investors at risk, because they do not know for sure if the vision of the creator is correct and they only have a few methods of analysis. But with our ecosystem, investors will be able to much better evaluate the performance of the DApps they want to invest in, decide and commit.

Multichain DApps.

As we had mentioned in the section about our blockchain, our blockchain will be multi-chain. Lately there are many blockchains that are taking this path, because it is the way to go, because we want the entire DApps environment to be available to everyone, in a decentralized way. At least that should be the goal of all blockchains.

We intend to go several steps further, in the same way that we intend that our DApps can be implemented in other blockchains, with just a few clicks, we also want to nurture our blockchain with developments created in other blockchains.

In this regard we will take two paths. On the one hand, as there is not yet a standard in the creation of Smart Contract for the different chains, we will offer the possibility that all the DApps developed in our ecosystem can be deployed in any type of Smart Contract. We will do this in a simple way, the creators will be able to decide the type of Smart Contract export depending on the chain where they want the DApp to be deployed.

Thus when creating the DApp using our ecosystem, they will be able to deploy the type of Smart Contract they want according to the blockchain where they want to deploy the



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DApp, simply exporting it, it's that simple. If they have much more programming experience, they will be able to edit the Smart Contracts to their liking. Although they can also choose to deploy the Smart Contracts in our blockchain as in any other.

In the same way, we will allow DApps developed in other blockchains to be deployed in our blockchain, in a simple way, simply by importing the Smart Contract to our blockchain, where it can be used with its native cryptocurrency just as the FLETHA Platform system. However, all DApps coming from other chains, to be fair, must first go through our testing ecosystem, just like native DApps built on our blockchain.

DApps and NFTs 2.0

In our financial ecosystem, all investors are represented by the NFT 2.0 creatures. All DApps will be deployed in our metaverse. In order to invest in any DApp, investors must have an NFT 2.0 creature and be an active participant in our metaverse.

It will be that way, because the investments in the DApps will be made in Electrons, our cryptocurrency and the entire environment of the metaverse is designed so that the creatures can interact creating a healthy and controlled financial ecosystem. Within the metaverse environment, NFT 2.0 creatures and their owners will be able to participate in the DApp market, which is essentially how we display DApps that are in their testing period, so that all investors can see their performance and participate.

We will create mixed environments, in which investors will be able to participate in DApp token auctions, but the greatest activity to be DApp investors will take place in the metaverse, because we want to boost the economy of our metaverse and also because we believe that it is a more pleasant and innovative environment for investors to participate more actively in our financial ecosystem.

DApp Market.

Imagine a science fair, where hundreds of projects are put to the test by investors, to see their performance and development. Essentially that is the DApp market, a place where all the projects that are developed by the creators, developers and creatives, using our platform, will be exposed there. Investors will be able to test them, evaluate them, comment on them, before they are deployed, go live and raise funds.

In this way they can be sure that their investment will bear the expected results, because they went through a previous trial period, and in some way they were part of the management team, they joined the projects, they learned how they work and they will have the necessary information to know whether they should invest or not.



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This DApps market will always be open in our metaverse, potential investors will be able to try several of the available DApps and a healthy and creative environment will be created where developers will have direct contact with investors, generating a much deeper link with the projects that are developed, without the investors running risks.

The metaverse stock market and DApps.

As a way of investing, within the metaverse, we will have a stock market that will replicate the most famous actions through ETFs, whether they are created by us or that we are participants in established ETFs. This is one of the methods that we will use to give our cryptocurrency financial support in real assets. Essentially our stock market will replicate the real stock market.

DApps will also be listed, which have gone through the testing period in the DApps market and the first investors have already put up capital. It will be optional for DApps to list on our stock market, but it will be convenient, because investors will be able to buy or sell the tokens that DApps have. In the stock market of our metaverse, and investors will be able to see the development of their investments.

The information that will be displayed will be very similar to that of any stock market, Coinmarketcap or any other stock market chart, where investors will be able to follow the prices, the rise and fall of the value, among other important data. Investors will be able to follow their investment portfolio within our metaverse, made up of all the DApps that have been created or imported into our ecosystem.

Our DApps.

Like all users of our blockchain, we will be launching our own DApps, which cover different areas that interest us, such as; education, finance, Ecommerce, transportation, telephony, among others. As with other DApps, investors within our metaverse will be able to invest in our DApps and receive returns on their investments.

Unlike the DApps developed by creators who use our ecosystem to create DApps, our DApps have their source outside the blockchain, they are centralized applications, which we decentralize to be able to invest in them and that serve as economic support to add value to our cryptocurrency.

This may seem somewhat inconsistent with what decentralization is intended to achieve, but in our case it is different. All the applications that we are going to decentralize are developed by work teams that have been working on them for some time, around 1 or 2



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years. They are applications that, due to their nature, have had trouble finding funding in the centralized world, due to their decentralized goals.

We will become partners and developers, joining the work teams of these applications and we will decentralize them, so that they become hybrid DApps that allow interaction with FIAT money and our cryptocurrency, turning our blockchain into a hybrid blockchain, that allows the union between the crypto world and the FIAT world.

When we say that we are a hybrid environment that allows both types of currencies, we mean that we will allow the exchange with FIAT money without the participation of Exchanges, directly converting our cryptocurrency into FIAT money without intermediaries and vice versa. This may seem, at this point, somewhat strange because it is a relatively new concept, but a necessary one.

If we want to decentralize the world around us, we must first give people who live centralized, the necessary tools to know our world. That is what our hybrid DApps are for, which will be completely decentralized, but will allow payment with our cryptocurrency and anyone can easily download and use them.

Another of the characteristics of the DApps in which we participate is that they are simple and dedicated. Contrary to what we are used to seeing in some DApps, which are often very complicated to understand, with a lot of documentation, our DApps are simple. Many of them are clones of the centralized applications or their designs, to facilitate the use of our DApps.

We firmly believe in simplification, because we believe that it is the best way to decentralize the world around us. We know from experience that people are not used to reading extensive manuals to learn how to use an application and it is something that most of you must have seen, with your parents, siblings, relatives and friends. People outside of the crypto world that we know are not used to reading long and complicated manuals, they want simple applications that are used in one to three steps and preferably are familiar systems.

That is one of the strategies we have to achieve success, with our DApps, in the centralized world and compete side by side, with the centralized applications that everyone knows, to ensure that people outside our cryptographic world can live, step by step, the experience of the blockchain, without having to expose themselves to so much documentation.

Those who have been in the world of blockchain long enough know that to dominate this world, it was necessary to read huge documents, watch many videos, to understand the



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difference between the different aspects of the platforms, even now you have to do that. But now that people are starting to get interested in our crypto world, we cannot expect things to continue to be done like they were 5 or 10 years ago. The blockchain has evolved enough that we can simplify it and show it to others who are interested in participating.

Our selection criteria.

To determine which DApps we can integrate into our financial ecosystem, we have based ourselves on several selection criteria.

That generate long-term value.

By value we mean both monetary value and social and moral value. With monetary value we mean that the DApp by itself generates profits in the FIAT or crypto world, delivering or developing a service or selling a product, which may be relevant to the economy of a particular ecosystem and is designed with that in mind finish.

We are interested in DApps generating enough profits to provide economic support to our cryptocurrency. What we want to say is that the DApps that we integrate into our ecosystem must generate enough profits to, by themselves, provide economic support to the Electrons, so that, whatever happens in the world our cryptocurrency can endure over time avoiding price speculation, avoiding the variation of prices due to subjective factors.

We could say that the DApps that we incorporate into our financial ecosystem must produce, by themselves, enough profits to solidify our economy and represent an important asset that we can use so that our ecosystem expands beyond speculation.

Allows decentralization.

Essentially any application in the FIAT world can be decentralized, because it only has to be incorporated into the blockchain, but we believe that decentralized applications must also meet certain characteristics that make them unique, such as having a message to deliver.

We believe that, without neglecting it, DApps must ensure something more than profit, because it is important that decentralization transmits a decentralized message. Have a social, moral commitment, beyond money, because in this way it will be able to transmit the prevailing message of altruism in the blockchain, without neglecting, obviously, the profits that it should have.



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Has social and moral value.

It is common to see how Vitalik donates his own money to charitable causes, or that part of the profits from a DApp support people who have suffered in some way. The blockchain is supportive, although relatively few understand this concept or what it is trying to do. Several times when Vitalik has donated to charitable causes, his cryptocurrencies have been returned to him.

We invest in DApps that have strong social and moral values, although they do not necessarily donate money, if they provide society with some benefit, within their business plans or seek to help those who are most vulnerable. All the DApps that we have chosen to invest in have this feature. Something within the work team or the objectives has to call our attention to invest in them.

That it has been undervalued.

This is an important point to keep in mind. Many projects, applications despite promising good profits, having a promising perspective, due to their message, have problems finding investors, within the FIAT world.

Whether they seek an equitable distribution of profits, promise to pay money to people who use their services, support a cause, among many others, these are factors that investors in the FIAT world do not find attractive enough to invest in. in them.

Blockchain investors have another vision about it, they seek to make money, but it is not at the expense of others, nor taking advantage of others. That is why it is important for us to support this kind of company or project.

A good opportunity to invest.

They are at an early stage of development, so we can be part of their founding team, contribute ideas, help in the development of the application and share with the team our beliefs and perspectives of a decentralized future.

When applications grow a lot, like Facebook, Google, among others, it is difficult to share ideas about decentralization with them or help in development, the big technology corporations just need money, they don't like new ideas nor do they like decentralization. That is why we relate to emerging technology companies that can contribute to decentralization and in which we can contribute to development.



shared ideals.

People are very important to us, that's why we look for teams with whom we share ideals. There are many people out there who have decentralized ideals, but have had a hard time expounding their ideals because they have only been associated with people from the FIAT world.

That is why we look for that kind of projects, companies and teams, that are willing to decentralize their applications and that already have ideals of decentralization.

Scalable.

All the DApps in which we decide to invest must be scalable and be a good investment opportunity, because we owe ourselves to the investors who trust us, that is why it is important that, in addition to all the ideals, the DApps are scalable, and that they may have an interesting economic future, despite having been undervalued.

That allow people to earn money in some way.

We believe that our DApps should somehow return the benefits they make, but to the people who believe in them. The FIAT world is used to people saying that all the benefits should go to the company that manages everything, but those of us who belong to the decentralized world have other perspectives.

For us, at least for our team, we hope that for you too, DApps belong to everyone, the spirit of decentralization is essentially that we are all part of a shared ecosystem in which we can all win in some way. In the case of our DApps, we invest in DApps that give those who use them a way to earn money, with no investment on your part. Because that way they will realize that they can participate in decentralization more safely.

We, who have belonged to the decentralized world for a long time, know that by participating in certain projects, NFTs, crypto, among others, we can obtain free benefits, participating in some airdrop, being the first to support projects. We invest in DApps that give back to the community that uses, spreads and actively participates in them, some of what they earn, sharing their benefits in some way.

Shared projection.

We also work on DApps that can be projected beyond the FIAT world and that, due to their individual characteristics, can be part of the crypto world indistinctly, becoming a



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reliable bridge between both worlds. Because part of the mission that we have entrusted to ourselves is to become a blockchain that is capable of uniting the crypto world and the FIAT world, being a bridge that allows people from the centralized world to know the decentralized world, avoiding all possible risks

In essence, we want to make known the benefits of the decentralized world to all those people who want to enter, but do not know how. 10 years ago when the crypto world was only for a few, only the brave dared to enter. Now that the crypto world has advanced so much, we believe that it is time to welcome other people, to this wonderful decentralized world, so that we can all be part of it and, by the way, decentralize the world in which we live, in order to enjoy true freedom.

The first financial DApps in which we are going to invest.

We are constantly evaluating the emerging market for those financial gems that meet our investment criteria. We meet with the management teams, we explain what we do and we invite them to be part of the decentralization. When they accept, we form a solid team, we contribute ideas and together we make the projects grow. These are the DApps we are most actively working with for now.

DXtreaming.

It is essentially a streaming platform for the community. Where users can actively participate in the production of the series and movies that are produced on the platform, becoming producers.

What most attracted us to this platform is that any production company around the world, large or small, can seek financing to produce a film or series. When it has done so, they begin to roll and the final result is displayed on the platform.

We found the concept very interesting. They tried to find financing in the FIAT world, but since there are no big movie studios behind it, investors did not like it. For us it is a decentralized way of creating content for everyone, in which everyone can participate and be part of very interesting film projects.



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The platform has many ways to make investors earn money. On the one hand, the producers of the series and films will earn a percentage of the profits that the films and series obtain for distribution. The independent production companies that are part of the platform also win by producing their films and series.

Then money continues to be made for the same concepts, when the movies or series are distributed so that they are part of cable channels or open television.

We are helping in the decentralization of the platform, creating a system that allows production companies to sell movies and series to other streaming platforms, television and cable channels, so that through Smart Contract, producers and investors receive Your profits. Also, we suggest the “D” in front of the name, for decentralization.

In addition, we have a communications team that actively works with us and helps us promote projects by making them known. We will make our communications team available to this platform so that this interesting project is made known to everyone quickly and many interesting productions are made that we can all enjoy. Decentralizing entertainment and allowing investors interested in participating to enter the business.

LEERNEN.

LEERNEN is a learning platform, where anyone can teach what she knows and anyone can learn what she wants or needs. The most interesting thing about this platform is that it allows teachers to earn money by teaching, just like Domestika and other similar platforms, but it is similar to Netflix. In other words, while courses on other educational platforms are paid for individually, LEERNEN works by subscription, creating much more accessible courses for everyone.

One of LEERNEN's objectives is to combat illiteracy in Latin America, which is still very high, and to democratize education for all. Because educational inequality in many countries still exists, because everything depends on the schools and the teachers who teach. Teachers, especially in rural schools, do not have the necessary equipment to provide a decent education for children. This is one of the factors that prompted us to invest in LEERNEN.



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The concept seemed very interesting to us, and like DXtreaming, they tried to find financing in the FIAT world, but they did not share the idea of democratizing education to the level that LEERNEN intends to do creating a more democratic education for all. For our part, we believe that it is a great way to allow people to learn much more and more quickly.

LEERNEN has many ways to generate money for teachers. In the same way that YouTube works, teachers earn money for views, but they can also sell educational material, earn money by conducting online seminars, among other alternatives, that allow people to earn money by teaching. In addition, students will be able to receive online certifications, among many other benefits for everyone.

We are taking care of the decentralization of the platform, and together with our communications team we are preparing campaigns to spread this new teaching method and create a community around it, which is proactive and allows the incorporation of many courses and generates the dynamism that we expect, also helping the most vulnerable communities, while combating illiteracy and making pacts with universities and other institutions in different countries so that certifications are delivered to students who use LEERNEN and the application is integrated into regular classes, as yet another means of learning in schools, while we encourage teachers to teach through LEERNEN.



FLOTHA.

This is like a decentralized UBER, where drivers can earn money in the same way they do using other transport platforms, also integrating other types of vehicles, so that they provide other types of services, such as trucks, vans, motorcycles, tow trucks, cargo vehicles, among others. This DApp was born as a decentralized alternative from the beginning and had begun to seek financing in the FIAT world, without success, since the investors they turned to did not understand much about decentralization.

When they were preparing to launch a token on the Ethereum network, we met them and decided to invest in them, because their concept seemed very interesting to us, because it provides many more benefits than UBER and other transport platforms, but allows payment, with cryptocurrencies and FIAT money.



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As everything works with Smart Contract, payments to drivers will be much fairer and the incorporation of cryptocurrencies as a means of payment seems very innovative to us, because it is precisely the type of company in which we like to invest. At the same time, the incorporation of other types of transportation services, such as removals, the creation of work fleets for companies or individuals, caught our attention because it is precisely the vision that we have of cryptocurrencies and their incorporation into the FIAT world.

By being part of the project, we take care of the entire process of decentralization and creation of the platform. While our communications team is dedicated to creating advertising campaigns for the DApp to become known, because it is a very competitive sector, especially from an advertising point of view. We will also take care of developing an internal tracking system for the vehicles that are part of the platform and background checks for drivers, so that passengers are always safe. In addition, we will create alliances with automotive workshops, so that a constant review of the vehicles that are part of the platform can be carried out, so that accidents can be avoided.



ZUPPLYSHOP.

This platform is a decentralized Amazon, but it works more locally and as a catalog sale, allowing the creation of a network of sellers for suppliers. It works as follows. Suppliers upload a list of their products to the platform, with prices for wholesalers. Sellers, using the application, create an online catalog and a personalized store, where they can sell products to their community, choosing from thousands of products to sell. Sellers put in the percentage they want to earn and the system automatically calculates their earnings. While we take care of the distribution of the products, sending them directly to the sellers so that they can distribute them among their clients. Just like companies like AVON do.

ZUPPLYSHOP was initially a centralized application that intended to compete against Amazon, trying to find financing in the FIAT world, but investors were afraid to compete with the online sales giant. Furthermore, they believed that the investment required to build the distribution centers was too great to take the risk of competing with Amazon.

We found the concept very interesting and we believe that it is very important to decentralize sales and allow other players to participate in online sales. We don't really like the

aggressive way Amazon competes with other businesses. ZUPPLYSHOP's vision seemed very decentralized, allowing sellers to decide how much they want to earn, to determine the final value of the sale of products in their community. We believe that the addition of Smart Contract to this platform would prevent scams, because the money from the sale would be stored in the Smart Contract, instead of being delivered directly to sellers and suppliers.

There are many ways users can earn money with ZUPPLYSHOP. On the one hand, there are the suppliers, who, by publishing the products on the platform, will be able to find many potential sellers who will be in charge of selling their products, thus reducing the costs of their sales team.

Giving vendors from different communities the opportunity, to offer the products at a price they consider appropriate, based on the purchasing power of the members of their community. A referral system will also be created, similar to those of other platforms, so that anyone can earn money by helping providers and sellers increase their profits.

We are taking care of the decentralization of ZUPPLYSHOP, we will also take care of the dissemination with the help of our communications team, we will incorporate the payment with cryptocurrencies, in addition to FIAT money, so that anyone can buy using Electhrons. We will also take care of distribution, building different distribution centers or making strategic alliances with local distribution centers. In addition, for all those sellers who wish, we will make alliances with local printers, so that they can acquire printed versions of their catalogs.



INBIERTO + 2 Roboadvisor.

INBIERTO is a Fintech, which has the support of two Roboadvisors, which work in a decentralized manner, one invests in the stock market, buying and selling shares. While the other invests in the purchase and sale of cryptoactives. Between both Roboadvisor they generate different investment portfolios, which investors can choose from. The DApp creates a risk profile of each investor, based on a series of questions. Based on that profile, it gives the investor a series of portfolios from which he can choose.

What we found most interesting about this DApp is that investors do not give the money to any fund to be managed. The system that was implemented is that of copy trading. The

investor uploads the money to his own account, which he can dispose of at any time. The system automatically allows you to copy all the transactions of the portfolio that was suggested to you according to your investor profile.

Another interesting factor of this DApp is that investors can use cryptocurrencies or FIAT money, just like the system that we intend to use. This DApp has sought investors in the centralized world, but being decentralized, allowing the use of cryptocurrencies, working with copy trading and not storing investors' money, it was difficult for them to find FIAT investors to support them. That is why they were going to turn to the crypto world, creating a token on the Cardano network, when we found out about it and offered them to be part of our blockchain.

The way investors earn money is through investment in different portfolios, being able to add FIAT money or cryptocurrencies. At all times they can recover their investment because the platform does not store the money, but rather everything is kept in a Smart Contract between the investor and the platform. This avoids misunderstandings.

In addition, one of the most interesting features of INBIERTO is that it allows investors to withdraw from their account any amount of money, whether in FIAT format or cryptocurrencies, to pay for anything they need, and the rest of the money, continues to be invested within the platform. That is, investors can use the money they need while the rest continues to work for them. It is a very interesting way of investing and protecting investors' money, allowing them to dispose of their money at their discretion.

As investors of this platform, we are taking care of the development of the DApp, automating the creation of the Smart Contracts and the creation of the profiles for the investors, evaluating with the help of professionals so that the profiles of the investors are correct. We are also designing the advertising campaign, with the help of our communications department. And we are testing the Roboadvisors to verify that they work optimally, delivering profits to all investors, with the highest possible success rate. In addition, with investment experts, we are evaluating the best ETFs, indices and companies that are listed on the different stock exchanges in the world, so that Roboadvisors can trade there.

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ELECTHRON CARD.

This is our own DApp, developed by us to balance the score, regarding centralized debit and credit cards. We know that Binance and other blockchains are also offering similar DApps, but for us it is necessary to implement our own card, in which our cryptocurrency can be exchanged for FIAT money in a simple and efficient way, always ensuring, that our investors have the fees of lower gas prices, and that investors can make the most of our own card.

With it, investors will be able to exchange their Electrons for FIAT money, in a simple way. It also works hand in hand with our Fintech. We could say that it is practically an extension of INBIERTO, in which users will be able to dispose of their money invested in the DApp, in a simple way, because both are connected.

Also, by having our own card, we can ensure that we reach the best commercial agreements with centralized banking institutions, in order to obtain the lowest prices. At the same time we are dedicated to finding decentralized alternatives so that all card users can make payments, withdraw money from ATMs and other benefits, always maintaining the spirit of decentralization.

Our goal in this regard is for card users to be able to easily withdraw their Electrons and pay with them at any merchant, to convert their Electrons into FIAT money quickly and with practically no commissions. Because we want the ELECTHRON CARD to be commonly used to make payments and for people to know the enormous benefits of decentralization.

Our current work

The DApps we are currently working on may seem complex to implement. As far as we are concerned, we just have to incorporate more people into our work team, hiring more staff, so that all the DApps and our financial ecosystem are developed in the estimated times. We are working with everything we have now and we will put more efforts in the future.

All the companies have been legally constituted, so we know that we are investing well, we are legitimate partners in these companies, so we share the benefits and risks, but with the help of our work teams and the way we have of creating value, we are sure that we will see success soon, because we believe that all DApps offer competitive and interesting advantages, far surpassing similar and centralized applications.



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We know that we can outperform centralized applications, offering better decentralized alternatives, in which anyone can invest and earn money. The best thing for us is that we are sure that with these DApps we are contributing to decentralize the world and we are welcoming decentralization to all the people who decide to be part of the crypto world, with interesting DApps, easy to understand, where anyone can learn to use them, because they are DApps that work in a very similar way to their centralized peers, but much better.

We also continue to work on the search for new DApps, we are looking in different places for centralized applications that can become decentralized, taking advantage of the benefits of being part of a blockchain. We are immersing ourselves in the different blockchains, emerging markets, to find jewels that can deliver benefits to the crypto world and the FIAT world, creating a bridge between both worlds and that also follow our investment parameters, so that we can offer the investors, interesting alternatives, in which they can participate and that are in agreement with our decentralized values.

We have several platforms that we are developing and decentralizing. Some are in early stages or we are in discussions with development teams. We will continue to onboard programmers, communicators and others, to improve communication with the different DApps and increase the exposure of our entire financial ecosystem. We will always try to deliver the best benefits for all investors and we will continue to grow, because we have the mission of decentralizing the world around us, a self-imposed mission, but one that always drives us, to give a lot on our part to improve our environment and that of all who have trusted us from the beginning.

DEFLATIONARY SYSTEM.

Electron (ELTH) is the main cryptocurrency of our entire financial ecosystem. Just like Sol for the Solana ecosystem, ADA for Cardano or Ether for Ethereum. The Electrons are for our Electron ecosystem.

This cryptocurrency will allow all users to participate in our entire financial ecosystem, the metaverse, participate in offers, DApps, buy our NFT 2.0, among many other activities detailed, in this Whitepaper, and later on our website, in social networks and in any other official system we use to communicate with investors in the future.

TICKER: ELTH



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Total Supply: UNLIMITED

PRICE: TBA.

Controlling the circulating Electhrons.

Why don't Electrons have an emission limit?

There is currently no limit on the supply of our Electhrons (ELTH) cryptocurrency, which makes our cryptocurrency an inflationary currency, but we will implement various methods to decrease the circulating currencies, applying various deflationary mechanisms.

We will explain this point because the community might be concerned about this issue. We understand the desire to have an emission limit, but we have a compelling reason why we do not expect to establish one in the near future:

The main function of the ELTH is to encourage their use for the use of various DApps, reward users who use them and generate a healthy financial ecosystem. The one that would be limited if we have an ELTH supply limit. Above all, for new users of the crypto world, who could get complicated when the value of our cryptocurrency goes up and to convert it to their local currency they must add too many decimals, as already happens with BTC or ETH.

How then do we reduce the supply of ELTH if there is no limit?

Our goal is for deflation to be greater than issuance, by building several deflationary mechanisms in the products of our financial ecosystem. We will achieve this by making more ELTH go out of circulation than the amount of ELTH that is produced.

Determine the amount of ELTH to emit. Semi-automatic emission system.

We have a semi-automatic process to determine when ELTH should be issued each week, we do this with a series of oracles that provide us with reliable information about our financial ecosystem, in the different blockchains. Although there are several oracles, we call it the Oracle of Delphi.

The Oracle of Delphi is made up of several oracles that help us know when ELTH will need to be issued during that week, based on the data from the previous week. The Oracle of Delphi works as follows:



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- 1. It gives us information about the amount of ELTH that has been burned during the last few weeks.**
- 2. It gives us information about the amount of ELTH in circulation and its use in the different blockchains.**
- 3. It gives us information about the amount of ELTH that has been given in the rewards.**
- 4. It gives us information about the current price of ELTH.**
- 5. It gives us information on the number of transactions that have been made with ELTH, during the last few weeks, both purchases and sales of ELTH.**

With this information and various other data, the software suggests an amount of ELTH to issue for the week. Our group of advisors and we decide, based on the data provided by the Oracle of Delfos, if it is necessary to issue more ELTH during that particular week. So there are weeks in which we will not issue ELTH anymore, while there are others that will, based on the analyzes carried out by the management team, the advisors and the oracle.

We do it this way because of what we learned from LUNA, after her collapse. Our lessons were several:

15%

Market Maker

To be sustainable over time, through strategic investments, we need to position ourselves strongly in the financial markets.

10%

Investment in financial tools.

We need to be innovating, in creating financial tools, to make sure we are successful in the long term.

33%

To the Marketing of our financial platforms.

The success of all our platforms depends on how quickly the public becomes aware of them, which is why we will dedicate a large percentage to advertising and marketing campaigns.

33%

To Research, development, innovation and entrepreneurship (R+D+I+E)

For our financial ecosystem to grow, we will invest capital in the development of new financial technologies, to provide better tools to our users.

4%

Liquidity

3.8%

Expenses

1.2%

Team



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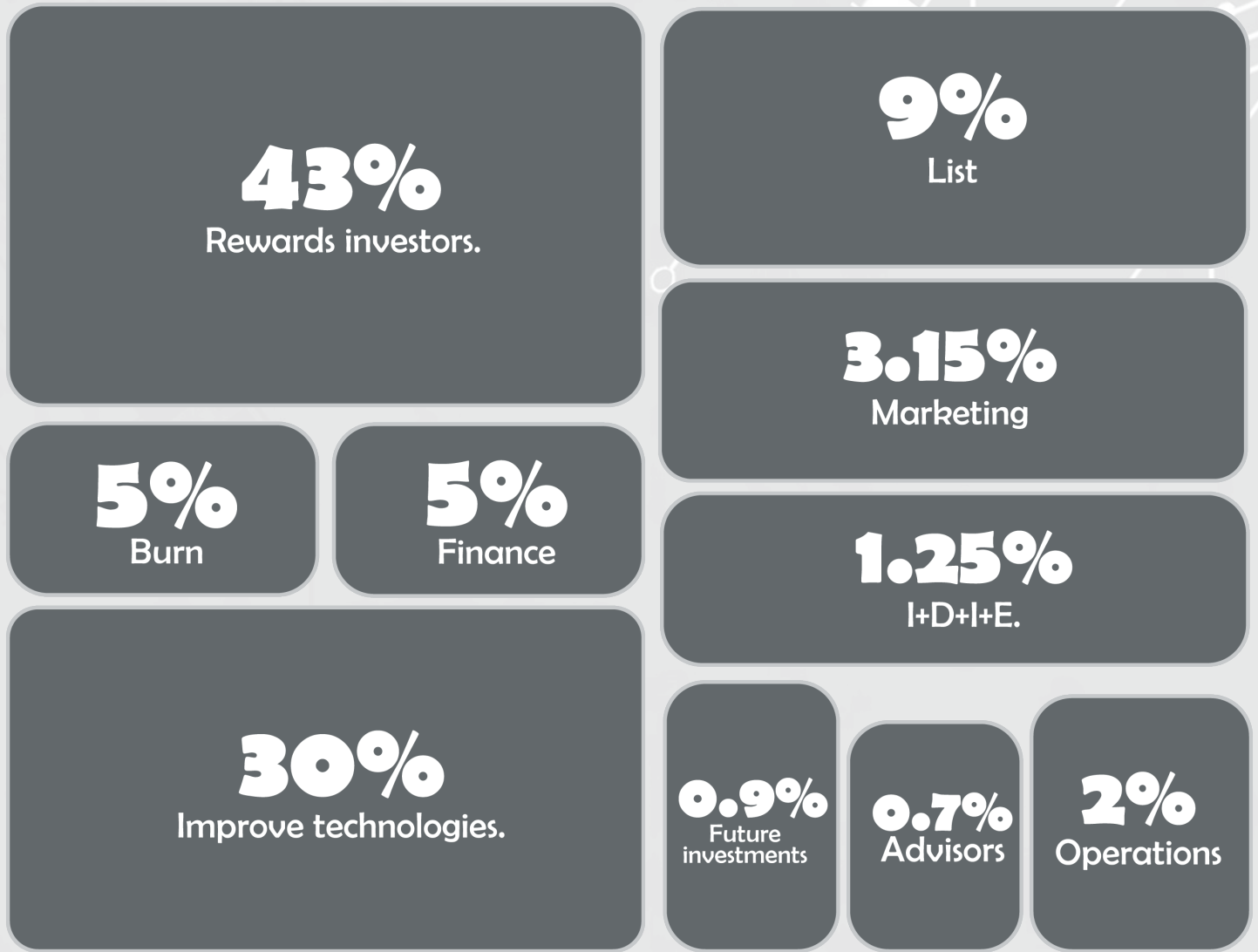


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- * Overly automating the creation of a coin without constantly monitoring it is dangerous.
- * You have to watch the price of the cryptocurrency you issue.
- * You must be ready to react at the right time, before everything collapses.



- * You must always have alternative plans of action.

Scheduled and semi-automated burning.

We have constant ELTH burns to keep deflation in check. You can review the tokenomics to see the current and future deflationary mechanisms.

We have two types of Electrons burning, one is semi-automatic because we are interested in keeping the amount of ELTH circulating under control. Semi-automatic burning



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works in a very similar way to the creation of cryptocurrencies. The Oracle of Delfos suggests the amounts that we must emit and also those that we must burn to maintain the ELTH a perfect balance between inflation - deflation.

The other is scheduled monthly burning of our cryptocurrency that is around 5% of the cryptocurrencies in circulation per month. In addition, 25% of all ELTH, collected from the sale of utilitarian NFTs (medals, lottery tickets, Token chips, metaverse tools, among others) is automatically burned on a monthly basis, this helps us keep the circulating amount balanced of Electrons.

Distribution.

Regardless of the amount of Electrons in circulation, their distribution and use is given as follows:

Tokenomics.

Monthly we are readjusting the amount of Electrons in circulation, in this tokenomica you can see how the Electrons will be used including burning and rewards to users.

In addition to the above, we have other deflationary mechanisms.

25% of ELTH spent on lottery tickets.

25% of ELTH spent on Token Chips.

25% of ELTH spent on tools within the metaverse

25% of ELTH spent on any purchase made within the metaverse.

If necessary, we will add more deflationary mechanisms, so that the ELTHs reach stable, scalable and balanced prices. Although these deflationary mechanisms may improve, or increase, we will always maintain this deflationary policy and semi-automatic control of the emission of Electrons, to keep the emission and burning of ELTH under control.

We believe that the constant vigilance of the Electrons is necessary to ensure that the ELTH respect and maintain high standards, so that our entire financial ecosystem remains firm and stable in any situation.

Burning of NFTs 2.0.

As previously mentioned, we will be creating creature NFTs on a monthly basis, which could lead to too many creature NFTs in circulation. To avoid this, all NFT creatures that have not been acquired at the end of the month will be burned.

It is important to note that older NFT 2.0 creatures take precedence over newer ones. Owners of older creatures have preference over those with newer creatures. The owners of older creatures will have preferences in the purchase of land, supplies, businesses, among others.

If two or more users want to buy the same property in the metaverse, the one with the oldest NFT creature will take precedence over the others, because age is important in the metaverse. There are other mechanisms through which the owner of a newer creature can obtain preferences, such as higher status, costumes, rarity, among others, but in principle, seniority among metaverse creatures is always respected.

ROADMAP.

PHASE 1

Blogger/KOL.

Community MKT.

Introduce Project.

Whitepaper.

Selling NFT limited pack first investors.

Distribution of limited NFT pack for Blogger/KOL

PHASE 2

Creation of the company Electron Holding Group

INO

Multiblockchain creation.

Electron creation.

Metaverse creation.

Creation NFT 2.0 creatures

Oracles creation.

Financial DApps creation.

PHASE 2

Creation of the company Electron Holding Group

INO

Multiblockchain creation.

Electron creation.



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Metaverse creation.
Creation NFT 2.0 creatures
Oracles creation.
Financial DApps creation.
Presale limited slot Electhrons.
Presale limited NFT 2.0 Creatures
Presale limited of utilitarian NFTs
Presale limited Metaverse Lands.
Listing.
Website realease.
Social Network open.

PHASE 3

Multiblockchain V1 release.
Metaverse V1 release.
Financial DApps V1 release.
Offer cryptocurrencies on Decentralized Exchanges.

PHASE 4

Multiblockchain V2 release.
Metaverse V2 release.
Financial DApps V2 release.
New features updates.
Electhrons limited open sale.
NFT limited open sale.
Metaverse Lands open sale.

PHASE 5

Open businesses in the metaverse.
Metaverse new features release.
Multiblockchain New features release.
Financial DApps New features release.



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A BIT OF OUR HISTORY. CONCLUSION.

Although we started working on this project 10 months ago, the concept has been with us for more than two years. All of us who are part of this development have been part of the blockchain advances for some time now. We all start from different points, some from scratch, others with more support from friends and family, like many of you.

Suddenly we realized that there was beginning to be a lot of interest in the world of cryptocurrencies. The media began to talk more about blockchain, without really understanding what it was about and the developments behind it. We got upset because all they talked about was BITCOIN going down and most of the news was negative and we felt the criticism was unfair because they didn't really understand what all we do is about.

However, we also understood, the blockchain seen from the outside is complicated to understand, all of us who have been here for a long time have learned, we know the risks, we know how this whole, world works that is unknown to the vast majority. We knew that the developments, although necessary for the blockchain to advance, only make everything more complex. Multichains, NFT 2.0, Ethereum 2.0 and more. All this is difficult to understand for ordinary people, people who are used to other kinds of systems. That is why we understand that they criticize what we do, although we do not share their opinions.

We began to believe that it was necessary to simplify all the systems so that other people could enter, but nobody did it, the developments that are being created are wonderful, but they are increasingly complex to understand for a person outside the blockchain. Most of those who have been investing in the blockchain for a while understand the risks, but a person from the Matrix can hardly understand what we are doing here and how we are changing the world.

That's why we took on the task of changing the game ourselves. Without losing sight of the developments that are being created, we decided to simplify things, to allow other people to get involved in this world, lowering the barriers to entry and doing everything possible to make everything simpler. Because we really want to live in a decentralized world, we want to make it common to talk about blockchain and being free, but we can only be free if we make the world decentralized.

About us, we are like you, like any blockchain investor, we collect NFTs, tokens, cryptocurrencies, we are programmers, designers, we invest in new projects. If you expected that all these developments would be created by large corporations, well, this is not the case, we are ordinary people, who know perfectly the world that you also know perfectly. Everyone is welcome in our financial ecosystem, which is why large capitals can parti-



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cipate if they wish, but here everyone has the same opportunities to participate. We are all capable developers, we have experience in platform development, we have worked on several developments in the blockchain and we know how to surround ourselves with the people we need to get everything we do forward.

We are integrating other projects and developers into our ecosystem, people who, as you read above, share our ideals of decentralization, people who seek to change the world around them, with powerful and powerful initiatives, who solve problems in a decentralized way and who They want to improve the world around them. Now we are adding and adding interesting people and projects, projects that have incredible potential, projects that need a little push to become fantastic developments.

We want the blockchain to continue to grow, we want the blockchain to be big, magnificent, powerful and to position itself above any other centralized development. We want more people to get involved in this world and make it an everyday thing. We want people who know little about decentralization to be able to enter this world easily. We want to be part of the integration of the decentralized world, with the centralized world. We want everyone to be part of this change. We want to make it easy for everyone who wants to share the ideals of centralization to enter, making the blockchain truly a place that everyone can be a part of. That is what we are building.



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