



ONINO

Litepaper

“Everything will be tokenized and connected by a blockchain one day.”

Fred Ehrsam

OUR VISION

01

We are living in a rapidly changing environment. Cryptocurrencies and blockchain applications are about to change the fundamentals of our society. While more and more people become active in this blockchain-based universe, there are not enough possibilities to leverage the power of Blockchains to map real-world identities and assets securely into the digital world.

We have big plans



While full anonymity has been a key concept of blockchain-based applications, a future with NFTs and an approaching metaverse will demand means to connect personal information to your digitally owned assets. Every item in your possession could be tokenized and linked to your identity as your, and only your property. Essentially, every person will be able to have a digital twin that is not only a representation of that person's individual data, but connected to the real world assets in his possession.

The ONINO layer one index chain enables users to connect and verify their assets from different

networks in one single wallet, and paves the way for many unique use cases that range from digital twins to identity and asset verification in B2B, B2C and C2C processes.

The need for a platform that connects wallets to your real identity is imminent and will only increase in relevance as mainstream catches on to the possibilities of blockchain-based digitalization of assets. ONINO's ecosystem will be the tool that enables upcoming applications to take advantage of a decentralized chain that merges metainformation with personal property, information and your digital identity.

“If you define the problem correctly, you almost have the solution.”

Steve Jobs

THE PROBLEM

02

Growing blockchain communities have caught the attention of big institutions. Large companies and governments are starting to enter the crypto space. While these bigger players will bring new value to blockchain-based technologies, new challenges will arise.


Digital Assets are disconnected from real world Identities

Growing blockchain communities have caught the attention of big institutions. Large companies and governments are starting to enter the crypto space. While these bigger players will bring new value to blockchain-based technologies, new challenges will arise.

With crypto technologies expanding through all segments of the population, more and more people are losing track of the myriad of new projects and their assets scattered across various networks.

There is no decentralized solution to **collect, store** and **verify** information from different networks in one unified place and large ecosystems remain mostly disconnected from each other.

Not only does the lack of interaction between blockchain networks limit decentralization, it hinders the advancement and relevance of the technology by placing boundaries around innovation, economic growth and free trade. The strength of a decentralized Web 3.0 lies in connecting the information that is stored in different networks. While chain bridges already exist to enable transactions among different ecosystems, currently there is no platform that provides the means to connect validated real world identities with their assets distributed over various blockchain networks and link said information to an easily accessible and safely secured access point.



“We cannot solve our problems with the same thinking we used when we created them.”

Albert Einstein



THE SOLUTION

03

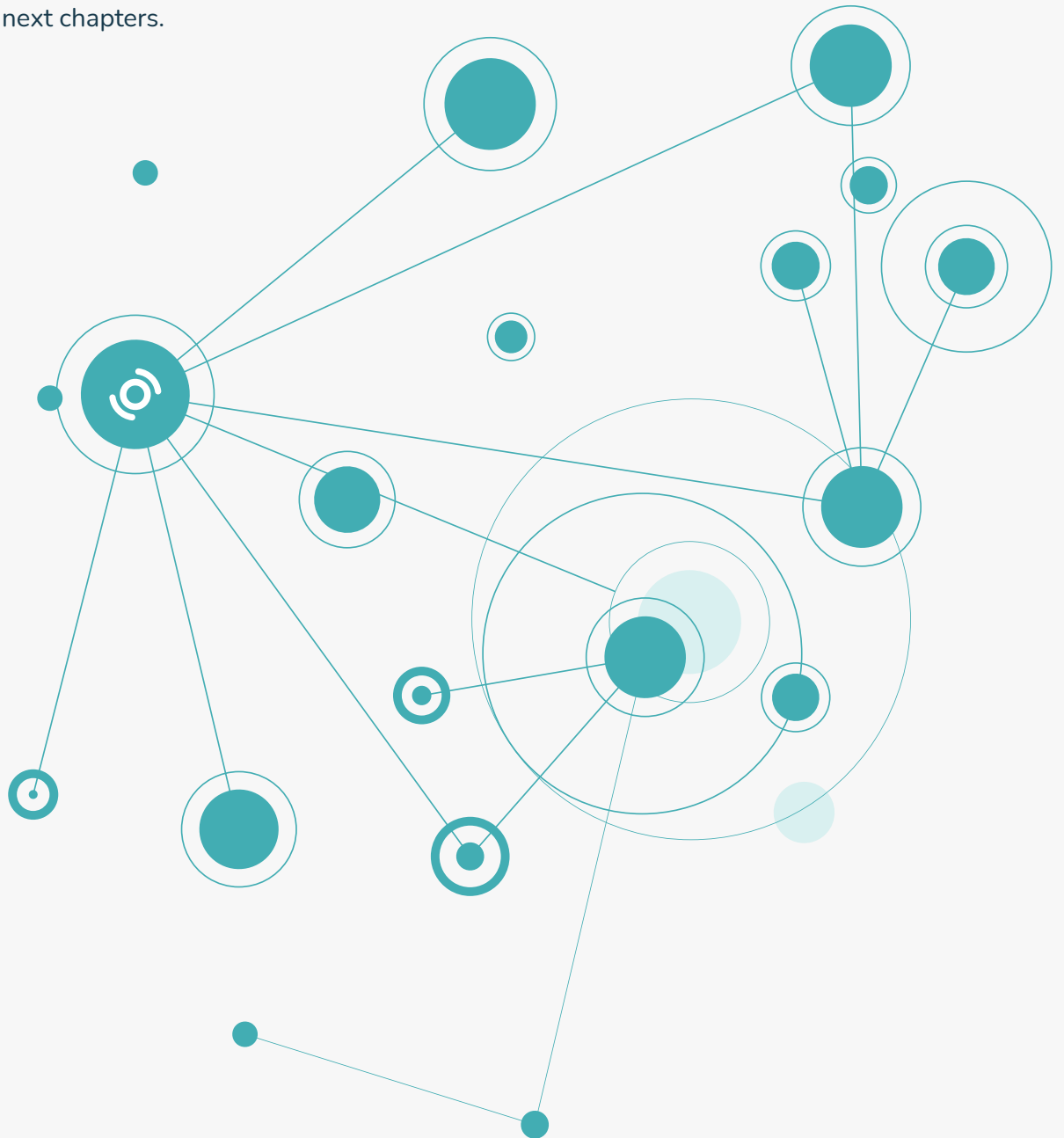
Anonymity plays an important role in the blockchain world. Giving the power to the people while being anonymous has been the scheme in the blockchain universe until now. But while there are many advantages in anonymity, there are also many possibilities that require identification. Verified identifications can enable many new possibilities that weren't possible in the blockchain world before. But rather than sharing information with everyone, with ONINO you will have the choice when to share what information with whom.

Tech

ONINO is a layer-1 blockchain cross-chain metadata registry. The ONINO chain allows users of any network to associate metainformation connected to their respective wallet in any ecosystem in a decentralized and standardized way.

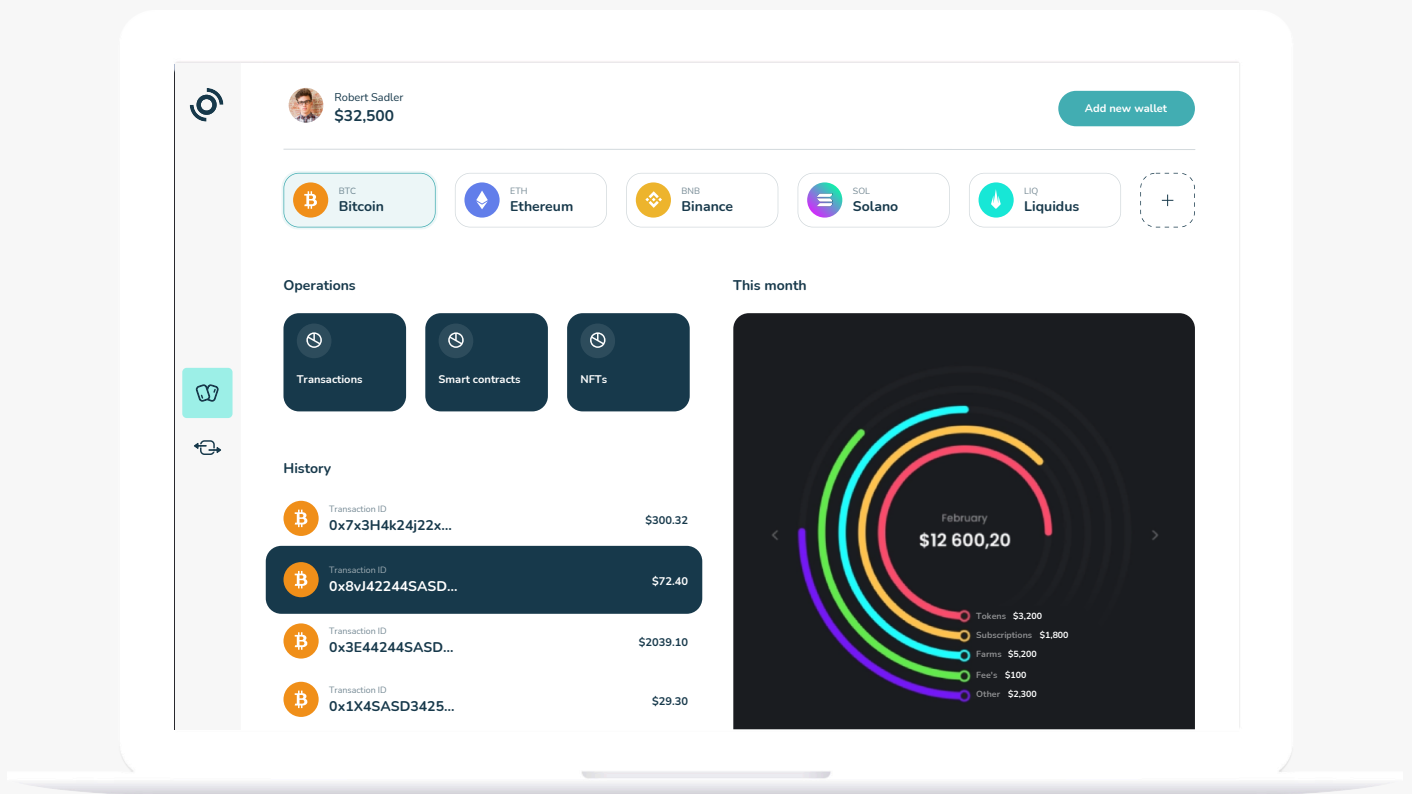
By connecting assets and personal information with respective wallets on different chains we pave the way for extended functionality in dApps (Decentralized Applications) over all networks.

ONI is the native utility token of the network. Further details will be presented in the next chapters.



Product

At its core the ONINO network will provide a custom interconnected wallet with the ability to connect to any ecosystem (wallet) in order to securely write information linked between two or more wallets to the ONINO decentralized registry blockchain. Thereby the native ONINO wallet will allow you to connect to an unlimited number of chains and wallets. The ONINO wallet will additionally read and display the holdings of each wallet and will aggregate the unified information into a comprehensive dashboard. But most importantly it allows you to associate meta-information or personal information with your desired wallet(s).



This allows for extended use cases that are not possible in the space, yet. We have listed some examples here:

- Age & identity verification
- Real world to digital object transfer of ownership
- Real world document validation on the Blockchain
- Decentralized insurance providers for real identities (health, objects...)
- Transparency through wallet validation/verification on chain (individual and institutions)
- Corporate Wallet clearance

More detailed use case proposals can be found in the chapter Use Cases.

“IT is ever-changing and there is the need to evolve in order to stay relevant.”

Ryan Ogilvie

TECHNOLOGY

04

At the heart of the ONINO ecosystem will be a base layer one blockchain powered by state-of-the-art technologies for simple scalability, security and ease of use.

ONINO's approach to protecting sensitive information

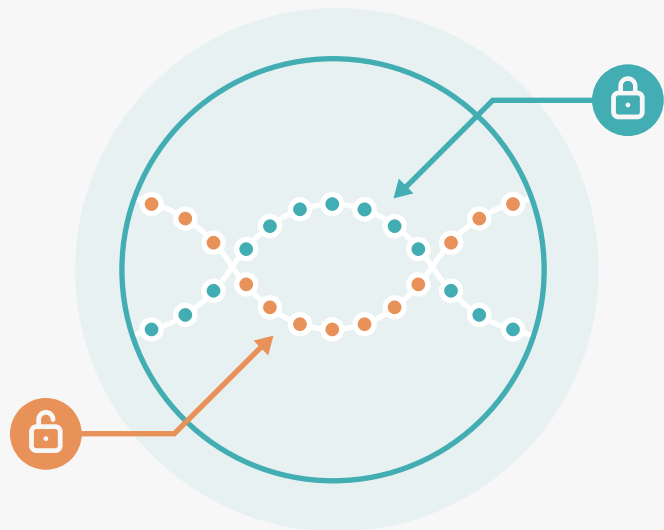
The ONINO Blockchain

At the heart of the ONINO ecosystem will be a base layer-1 Dual-Chain Architecture powered by state-of-the-art technologies for simple scalability, security and ease of use. To achieve maximum security for our users and the applications, our code will be audited regularly.

Connecting digital assets with real world identities not only opens up various new opportunities but also presents key technical challenges that need to be solved. The personal data must be accessible solely during transactions between the owner and a third party that is validated to access this information. Private data must not be scrapeable by normal users.

ONINO's approach to protecting private sensitive information is to run two separate blockchain networks, one for transactions and one for data storage.

Separating transactions and personal data across two blockchains offers several advantages:



- 1) Personal, sensitive user data is protected at all times
- 2) Public chain allows transparency. It is accessible that data is transferred but not which data is transferred.
- 3) Institutions can be tagged as verified and thus will have access to specific personal data they need - not more.
- 4) Users have sovereignty over their own data. Personal data is only accessible if the user marks it as readable.
- 5) Data is stored in a decentralized system which does not allow one entity to be superior to personal data.

Separating transactions and personal data across two blockchains offers several:

Advantages



Protection

Personal, sensitive user data is protected at all times.



Transparency

The public chain allows users to see transparently when and from whom their personal data was requested from the non-public side chain.



Verified

Institutions can be tagged as verified and will only have access to the just the specific personal data they need - not more.



Control

Users have complete sovereignty over their own data. Institutions can be verified to access information but the access is only granted if the user has approved the data as “read-only”. This enables unprecedented levels of control over your own data.

Dual-Chain Architecture

ONINOs approach to store personal data in a decentralized way and guarantee data security is our so-called Dual-Chain Architecture.

The public **Main Chain** will process transactions, operate as an index and serve as the regulating point of entry into ONINO's data space.

The so-called **Data Chain** will be a decentralized network that is non-scrapable.

This allows users to store all kinds of data on-chain without revealing it to every participant in the network. The transactions being processed in the Main Chain are open to the public, but which exact private data was transferred is only accessible to the two parties participating in a transaction - ultimately bringing back more data sovereignty to the people instead of centralized institutions.

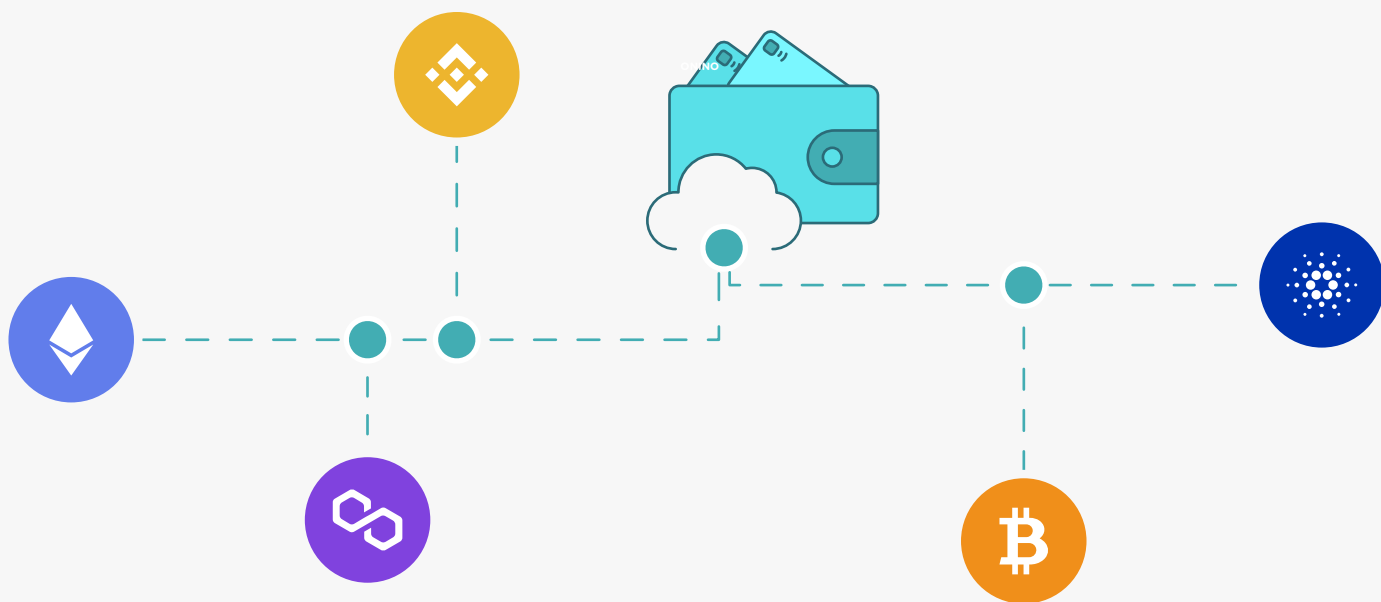
Once personal data is stored on the ONINO Data Chain, users can decide at any time which data should be shared with whom and when, solving many privacy issues and finally empowering users with full data ownership.

Imagine the following example: a person wants to participate in an Ethereum online casino, but the casino requires age verification to fulfill legal requirements. The casino puts a request to access if the person is old enough to use the casino or not. The person can then confirm the transaction in order to grant the casino access to the requested information. If the transaction is confirmed, the Main Chain will access the desired data from the encrypted Data Chain and will pass it to the online casino. The casino will thus be able to confirm that the person who owns the wallet is over 18 years old and therefore authorized to use the casino, but will not have access to any other data for which read access has not been authorized by the owner. Not even the exact date of birth has to be released, but only whether the age is over 18 or not, allowing new levels of data privacy.

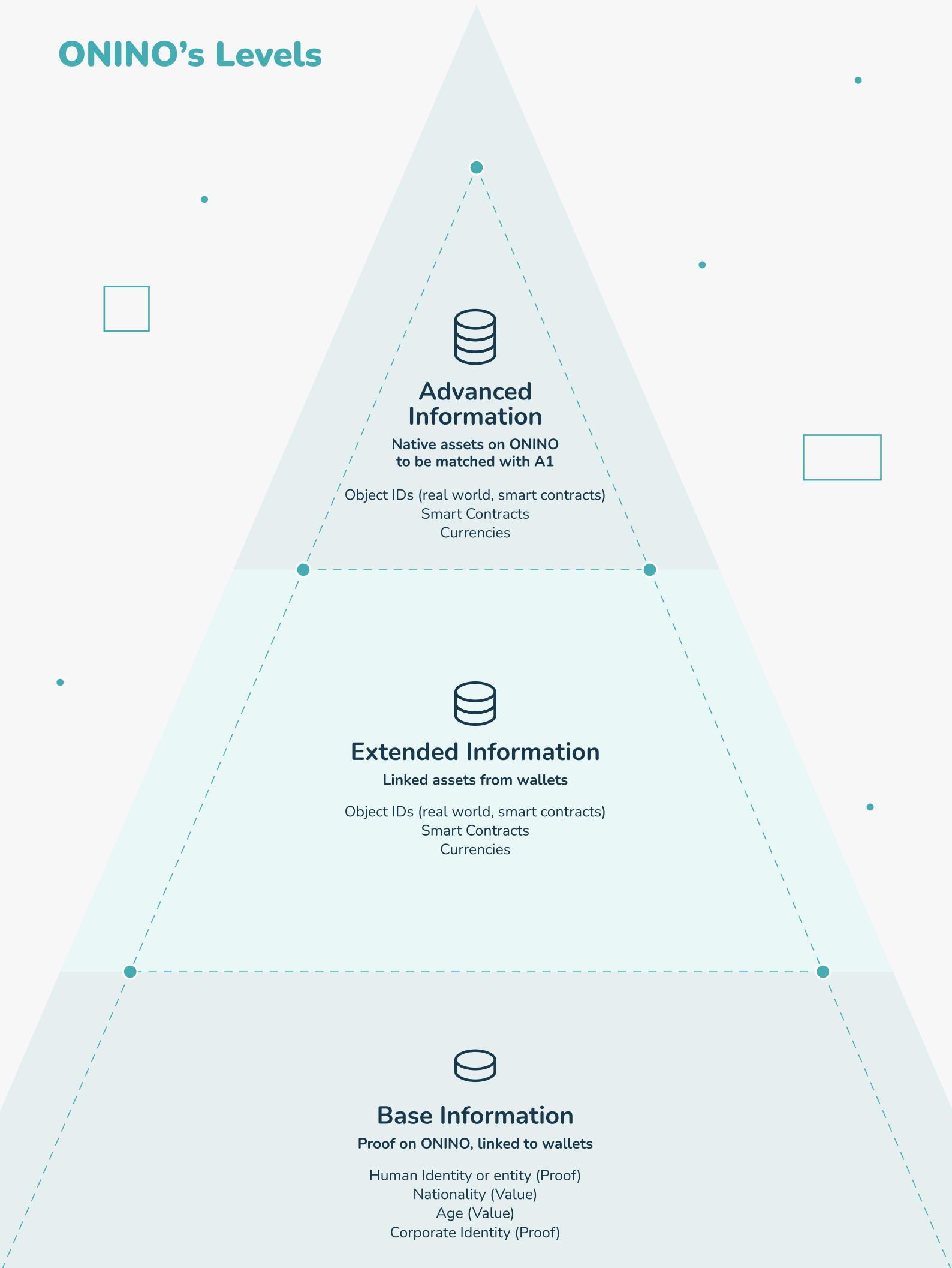
The ONINO Wallet

The ONINO wallet is the core product and the main interface to interact with the ONINO Dual-Chain Architecture. The wallet has multiple features:

- ✂ Once set up you can connect your ONINO wallet to any wallet you own. This will allow the ONINO wallet to display any object in your possession, gathering all your coins and NFTs scattered across multiple locations in one central place.
- ⚙ You can use the layer A BASE services of the ONINO chain to verify your ONINO wallet. You can then apply these verifications to any wallet you choose. Doing this will write the information to the ONINO registry chain related to your profile. This will allow you to use the respective wallet for services that interfere with the real world. You can also add other semi-public or private information to the blockchain.
- 📁 You can store objects natively in your ONINO wallet on the ONINO chain. In the future this will include your very personal NFT, a decentralized digital twin to your real world identity.



ONINO's Levels



Identity verification

The verification will be implemented using trusted state-of-the-art KYC (Know Your Customer) services. Automated or electronic KYC procedures begin by collecting client's essential data using Electronic Identity Verification (eIDV). There are usually 3 steps involved:

- 1) Select the proof of identity document type: passport, national identity card or drivers license
- 2) Upload a photo of the selected document
- 3) Upload a photo of the client holding the selected proof of identity

ONINOs will provide an automated service that is accessible to everyone with a smartphone or a computer and make ID verification as simple as possible.

It is completely up to the user which of the verified personal information is connected with which wallet. The information is also only accessible when the access is approved by the user, providing full data sovereignty.

“Utility is the power of growth”

Maheen Badar

THE ONI TOKEN

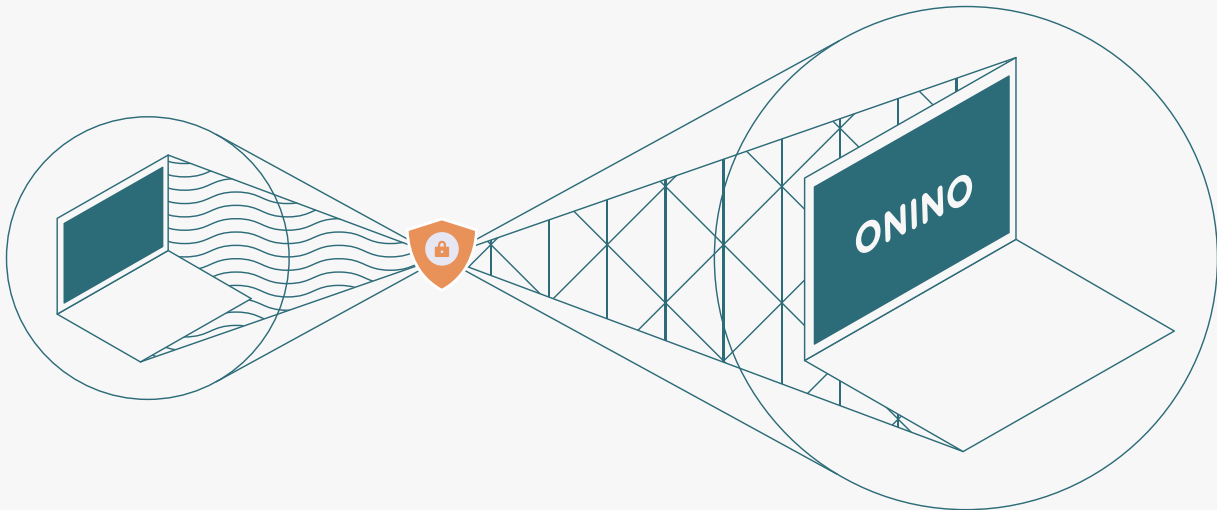
05

The ONI token is the native utility token of the ONINO ecosystem. It is used to fuel the transactions needed to write to and read data from the ONINO blockchain. The token provides utility by enabling the use of the numerous upcoming layer-2 applications, some of which are presented in the next chapter.

The ONINO TOKEN

We want to provide a way to purchase ONI tokens and become a part of the ecosystem already during the ongoing development process of the layer-1 Dual-Chain Architecture. We also want to provide a platform to stimulate the distribution of the token as widely as possible in order to build a strong and growing community. Therefore, we intend to launch ONI initially as a token on the Binance Smart Chain, which will then be migrated smoothly to our layer-1 architecture via chainbridge after the development is completed.

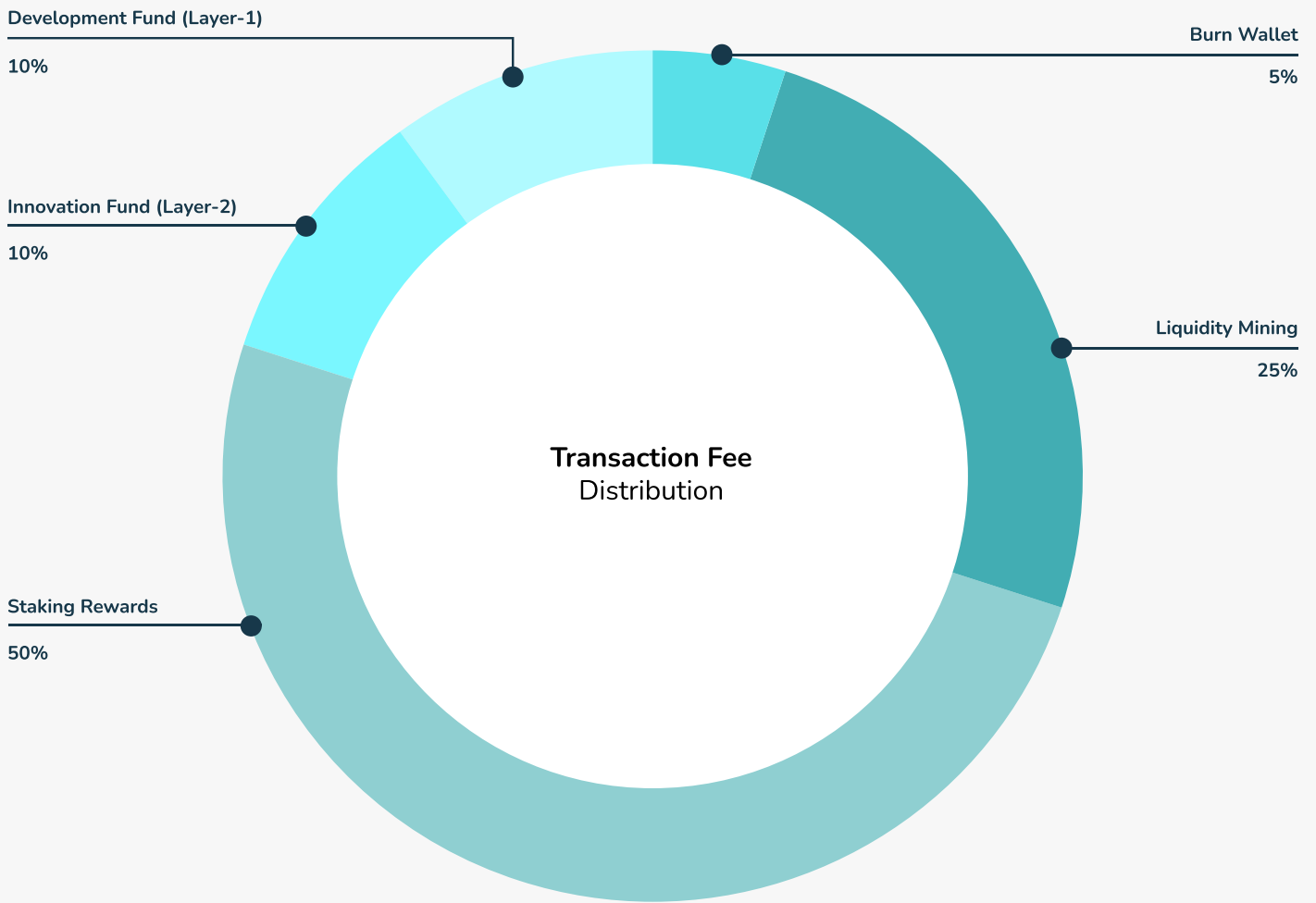
In order to incentivise the holding of ONI tokens, holders will be able to stake their tokens in the ONINO farm and thus easily and securely generate passive profits. In order to provide staking rewards for validators, an ONINO staking reward fund will be created in the form of 15% of the initial token supply.



Our goal is to keep the transaction fees low to make the numerous everyday applications as affordable as possible. To safeguard the value of the ONI token long-term and to reward token holders with an increasing number of activities in the ONINO ecosystem we plan to establish a buy back mechanism. This mechanism involves that 5% of all transaction fees are sent directly to a burn wallet, ensuring price stability of the ONI token.

Additionally, 20% of the transaction fees will be dedicated to empower the growth of the ONINO ecosystem: 10% are sent to the ONINO Developer Fund, to sustain the continuous development of the layer-1 architecture by our professional developers. Additionally, 10% will be sent to the ONINO Innovation Fund, which will be used to incentivize the further technical development and to fuel and sponsor new innovative layer-2 projects from our members within the ONINO ecosystem. In this way, we want to support the steady evolution of the ONINO platform into a vibrant flourishing ecosystem and offer ever more utility to our ecosystem's members.

75% of the transaction fees will be used for Staking and Liquidity Mining: 50% will be sent directly to the ONINO Staking Reward Fund to further enable and increasingly incentivize the staking of ONI tokens. The remaining 25% will be used for the ONINO Liquidity Mining Fund to finance liquidity pools on various decentralized exchanges.



“In this brave new digital world, reality is plastic, and your identity is whatever you wish it to be. As is your future: Wish it, build it, live it.”

Dean Koontz

USE CASES

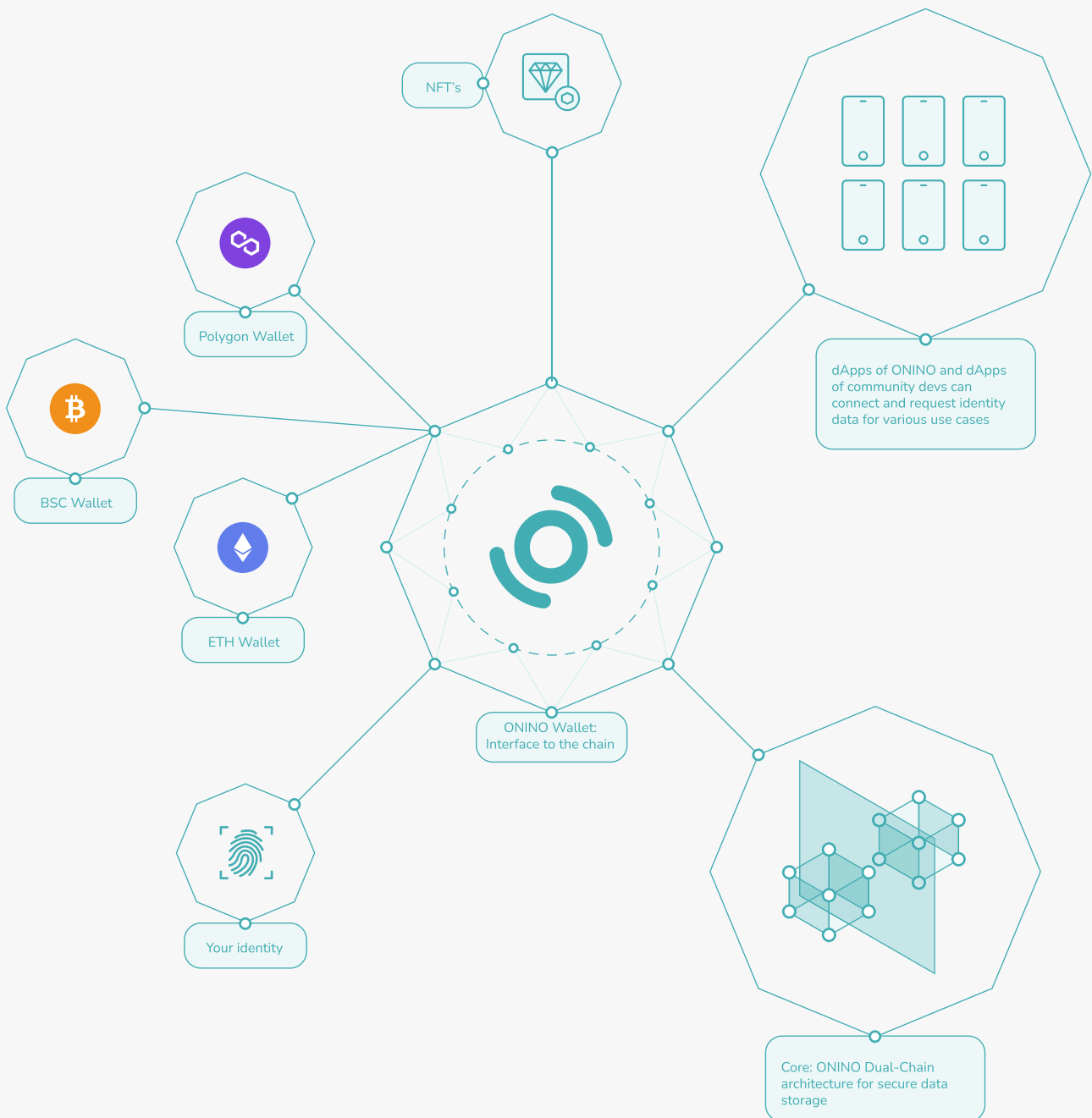
06

The following collection of use cases further displays the value provided by the ONINO ecosystem. The ONINO platform will serve as the enabler to numerous applications, working together flawlessly and linking digital assets into one wallet. No matter which Ecosystem the user is integrated in, the ONINO chain will allow him to store any kind of metadata safely and with cross chain availability.

The core product

The core product of ONINO is a Dual-Chain blockchain architecture that stores metadata and displays assets of various chains in one single wallet. The ONINO wallet can additionally be connected with validated private Information which is stored on the protected Data Chain. Thus the user can validate connected wallets and their assets using the ONINO ecosystem. Specific parts of the private information can then be associated with selected wallets.

The following collection of use cases further displays the value provided by the ONINO ecosystem. These examples are enabled by the ONINO platform and will be applicable not only by the ONINO team, but by any Level-2 blockchain developer on their chain of choice.



Identity

The ONINO ecosystem allows users to easily verify their identity in the digital space. Following a once-only identity verification using state-of-the-art video or bank account identification technology, the user's identity can be linked to their ONINO wallet, accessed and utilized for verification at any time - with just one click. This minimal barrier to entry allows everybody to join the ONINO ecosystem in the blink of an eye.

This fuels a vast spectrum of use cases for layer-2 projects, such as proof of age for online purchases or blockchain casinos, trustworthy and secure proof of identity when creating bank accounts, requesting insurances or bank loans, applying for jobs, or even for official matters - the applications are virtually limitless. As the ecosystem grows, it will be possible to use your ONINO wallet to identify yourself in an ever increasing number of places in the future metaverse.

In addition, it will also be possible for companies, universities, schools, insurances and other institutions to be verified on the ONINO Blockchain with our verification services. Using either their own blockchain developers or our services, these institutions can develop limitless layer-2 projects on the ONINO Chain, for example to streamline and optimize business processes, better protect their data, or even incubate completely new business models.



Control of your information: Every user will have the possibility to choose exactly who can view their information. You can decide who can access your data, which part of your data and at which time. This gives users complete sovereignty over their data and finally solves the massive data privacy problems that individuals as well as companies face when sharing sensitive data.

The on-chain identity verification of real-world natural and legal entities lays the technological foundation for the layer-2 use cases proposed in the following.

Assets

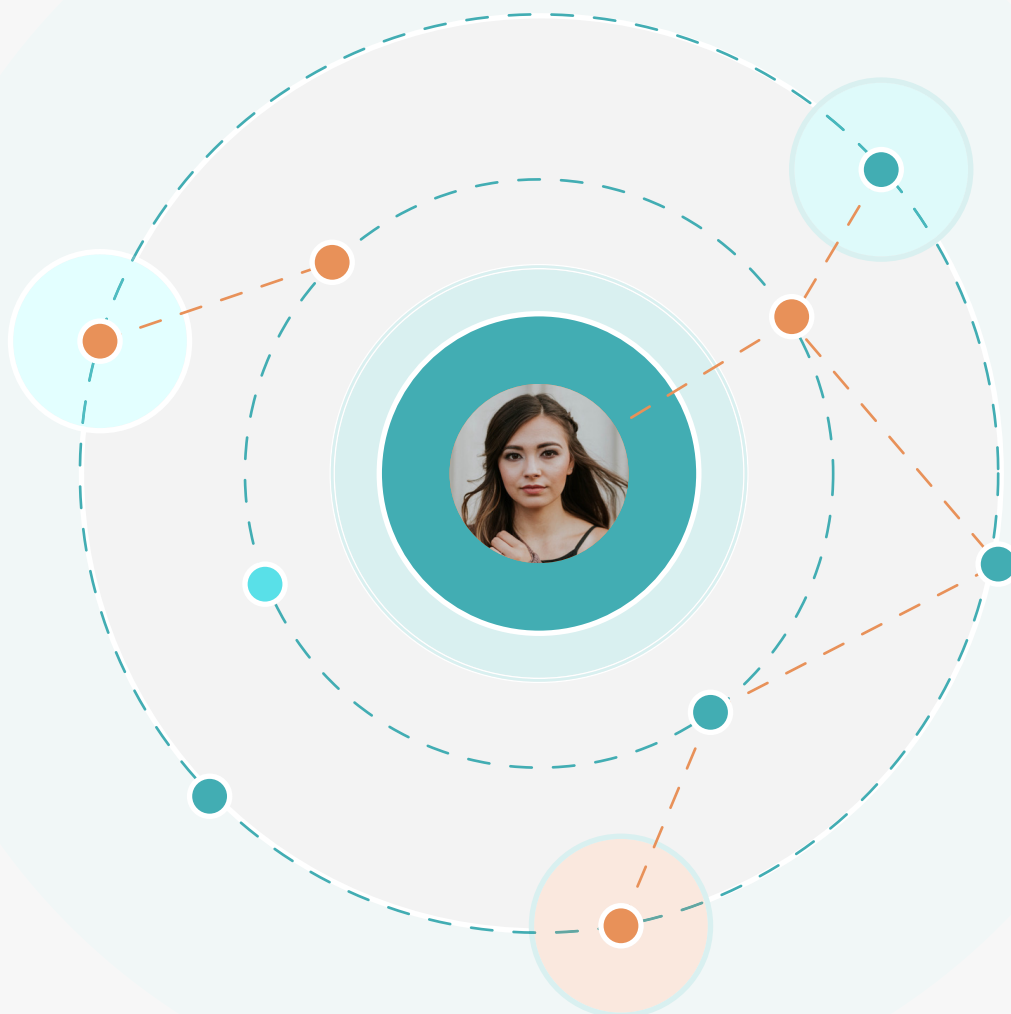
In addition to mapping identities into the digital space, ONINO wallets also enable real-world assets and their properties to be represented in the form of NFT-like objects. They can be linked to the owner's ID on the blockchain using serial numbers, MAC addresses or other identifiers, confidently capturing an asset's existence and ownership.

Imagine buying a new car, a smartphone, a watch, a piece from a drop of a limited designer clothing collection, or any other asset - and additionally receiving an NFT counterpart representing your real-world purchase. You could add it to your wallet and link it permanently to your identity with

just one click. Keep everything in your personal ONINO suite. Never worry about counterfeiting or theft again.

When an asset is to be sold to another owner, its NFT representation can be easily transferred between the seller's and buyer's ONINO wallets, mirroring the transfer of ownership securely, immutably, and fraud-proof on-chain.

These on-chain transfer protocols, linked to entities on the blockchain, also enable the creation of a tamper-proof ownership history for each asset.



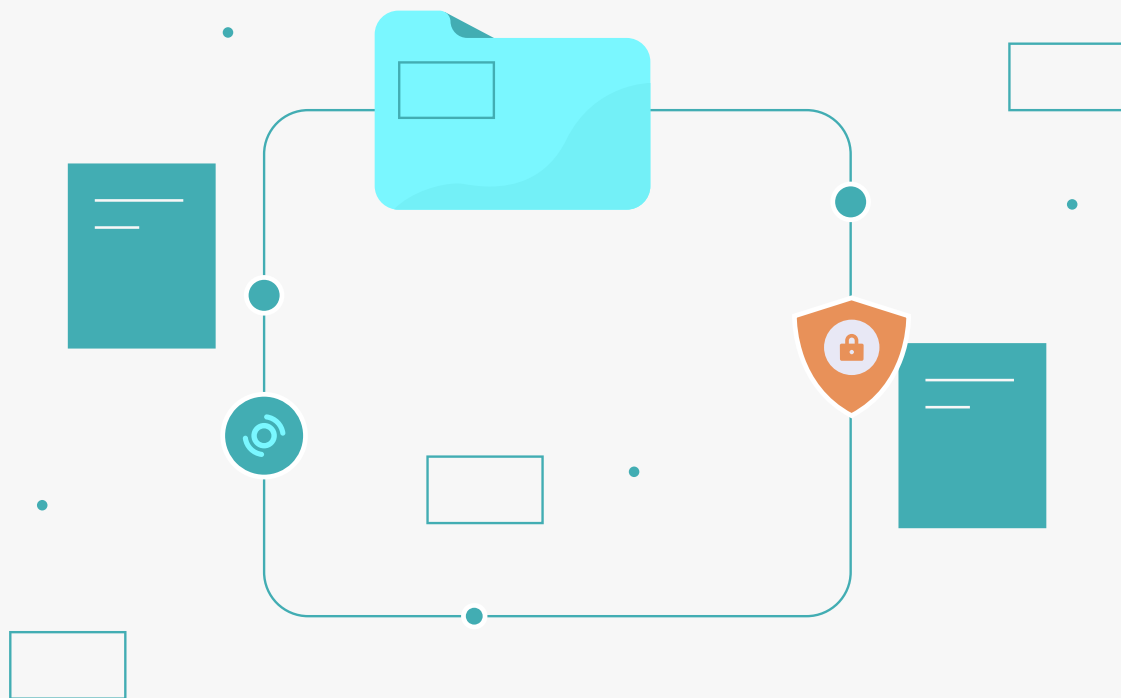
Documents

Alongside assets, any kind of real-world documents can be digitized by validating and storing them in verified ONINO wallets.

Contracts (and their terms) among companies, between private individuals, or between companies and private individuals can be concluded transparently, documented in a decentralized and fraud-proof manner, and reviewed at any time.

Arbitrary personal documents, such as job references or educational certificates, can be created by the respective institutions and transferred to personal wallets, empowering the unforgeable transparent digital mapping of resumes into the blockchain. Users can demonstrate the authenticity of their life achievements to everyone and companies can trust in the hiring process, providing significant benefits to both parties.

Furthermore, personal documents such as IDs, driver's licenses, birth and marriage certificates, could be securely represented on the blockchain in future stages of the project.



Insurances

There are use cases where the decentralization enabled by blockchain technology carries immense benefits, but the complete anonymity that comes with it is not practical.

One such use case is insurance systems. By representing verified identities through ONINO wallets, the ecosystem will allow the creation of decentralized, secure, and trustworthy insurance systems as layer-2 applications.

Insurance policies can be mapped as smart contracts onto the ONINO blockchain, and policyholder identities can likewise be verified on the decentralized network, preventing fraud.

The addition of real-world assets into ONINO wallets enables insurance companies to keep track of those assets in order to insure them properly at very fair rates and high security levels for the owner and the insurance while also preventing insurance fraud.

Already nowadays, leading IT pioneers leverage blockchain technologies for insurances. The ONINO ecosystem integrates such insurance features and streamlines and unifies them by the aforementioned personal use cases, allowing all personal matters to be handled in a single wallet.



Data access

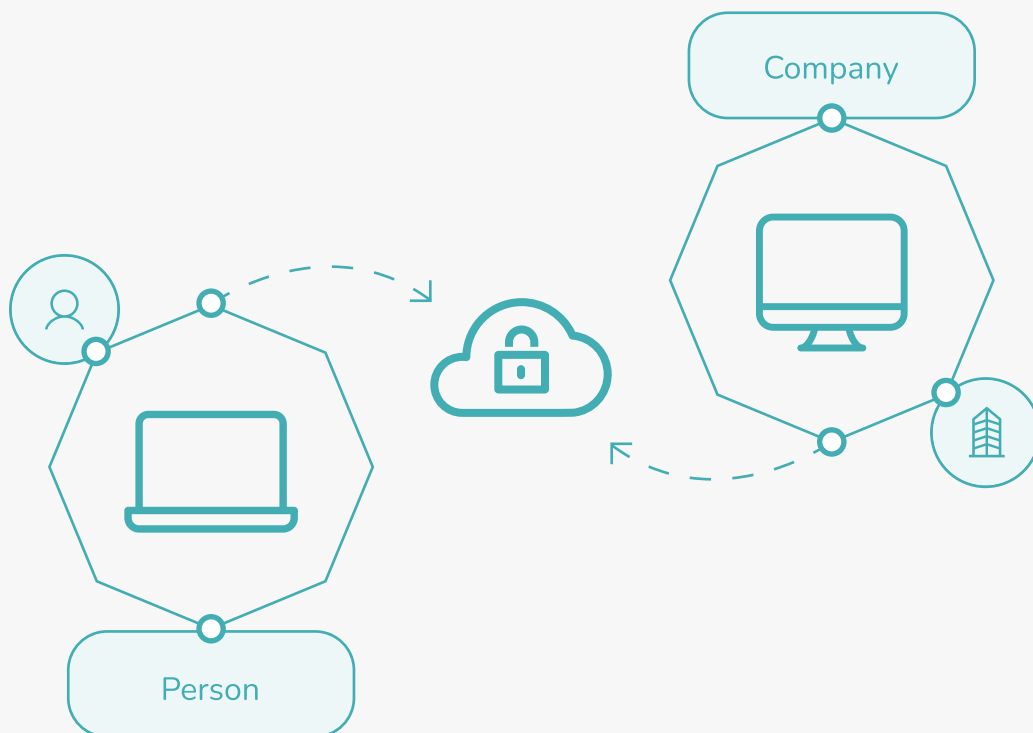
The ONINO Dual-Chain Architecture also enables all possible use cases that require secure and transparent data usage and storage. One such use case could be storage of employee data: once an employee gets hired, a bunch of very sensitive data is collected.

The employer needs data for the contract, insurances, wage payment and much more. But what happens with the data once an employee leaves a company?

So far, this has been a big privacy issue. On the one hand, the employer should delete all of the employees data for the sake of data privacy. On the other hand, the data may need to be retained to comply with legal requirements such as record keeping. This causes an extensive privacy concern for both parties. With ONINO, this could be easily solved. In your ONINO profile, you can simply choose which data to share with your employer.

While you are on the staff, the employer can read this data. Once you leave the company, you can remove access and your employer won't have access to your personal data anymore. If the data is required again at a later date (for example for tax or legal reasons) access can be granted again by the user at any time. Furthermore, you can choose exactly which data to share at any given time. This way, you can easily maintain control over who has access to your data, and when.

This data security mechanism could not only be applied to employee data, but to any kind of data sharing.

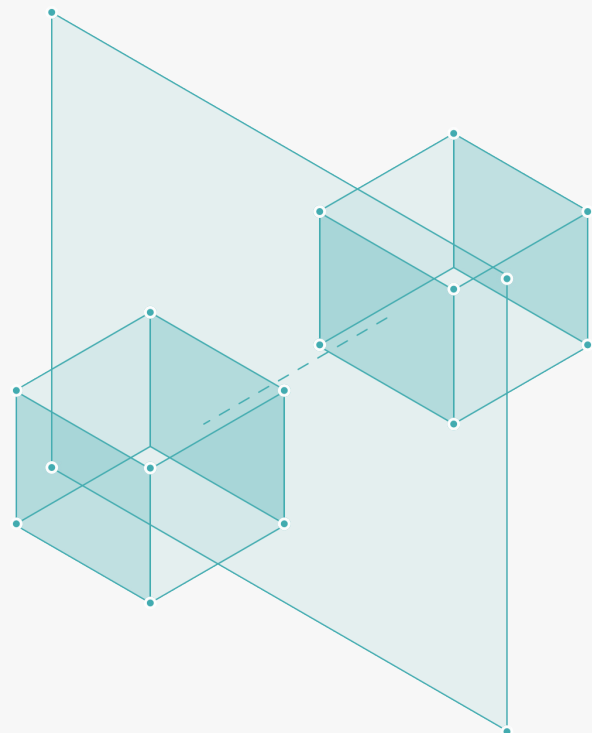


Digital Twins

The ONINO ecosystem will enable the creation of digital counterparts of any object or process in the form of a digital twin. A digital twin is a virtual representation that serves as the real-time digital counterpart of a physical object or process.

Ranging from day-to-day objects such as your watch or smartphone to whole sets of machinery or complex products like entire cars, the ONINO digital twin allows you to mirror anything you can think about in the digital world, using our tailor-made technology. The applications are countless and provide significant utility in B2B, B2C, and C2C scenarios.

For corporations and organizations, ONINO will provide the digital twin solution as a SaaS (Software as a Service) product, which will be white-labelled and tailored specifically for the needs of each company.



Production

Each produced part can be mirrored on our blockchain: the digital twin. This enables tracking from the part's creation all the way to the final product that consists of many different parts. The final product then has a digital twin, consisting of the many smaller digital twins that represent the parts it is built of. But it doesn't end with the sale of the product to a customer: even for after-sale, maintenance and other use cases the digital twin has immense benefits. This enables full traceability and transparency and makes quality assurance like never before possible. It also facilitates cross-company cooperation through the standardization of the ONINO digital twin.

Ownership

As aforementioned, our digital twin enables true proof of ownership. The ONINO digital twin enables you to save information about ownership and much more. Enabled by the properties of our chain, this information is 100% secure and can't be deteriorated. This makes theft of products registered on ONINO pointless. The attempted selling of the product will reveal the theft, as the seller (and alleged owner) isn't the owner registered on the blockchain. Only the real owner will be able to sell the object and with it transfer the ownership of the digital twin to the new owner.

After Market

The ONINO digital twin enables an aftermarket experience like never before: imagine you are buying an expensive watch, but you're not able to tell whether it's real or not. This problem is solved with ONINO, as the digital twin of the object reveals its legitimacy: it contains information, like the parts it consists of, where and when it was produced, as well as the previous owner(s), potential repairs to the product and much more.

Maintenance

If the product registered as a digital twin on ONINO requires any kind of maintenance, the maintenance will be documented in the digital twin. Whether it is changing, repairing or adding parts, the digital twin will allow for traceability of each modification. This enables you to ensure the quality and of the repair as well as the validity of the parts used for the repair. Those parts have digital twins themselves, which enable you to ensure their legitimacy.

Product Insurances

The ONINO digital twin helps the owner of the product as well as the producer to ensure the quality of repairs and modifications. This enables the owner to cover the object and the producer to give insurance and prevent insurance fraud by making sure repairs match the needed standard and are not fraudulent. This is a big challenge in today's world, as big companies need to offer support and insurance for their products, but often can not make sure that maintenance is done correctly or that no part is exchanged against a cheaper one, which will then lead to the whole product being damaged. The ONINO digital twin has a solution for this exact use case, and many more.

All these use cases for our ONINO digital twin are enabled by our custom chain, which sets the foundation to becoming a standard for digital twins throughout all industries and applications.

“Growth is never by mere chance; it is the result of forces working together.”

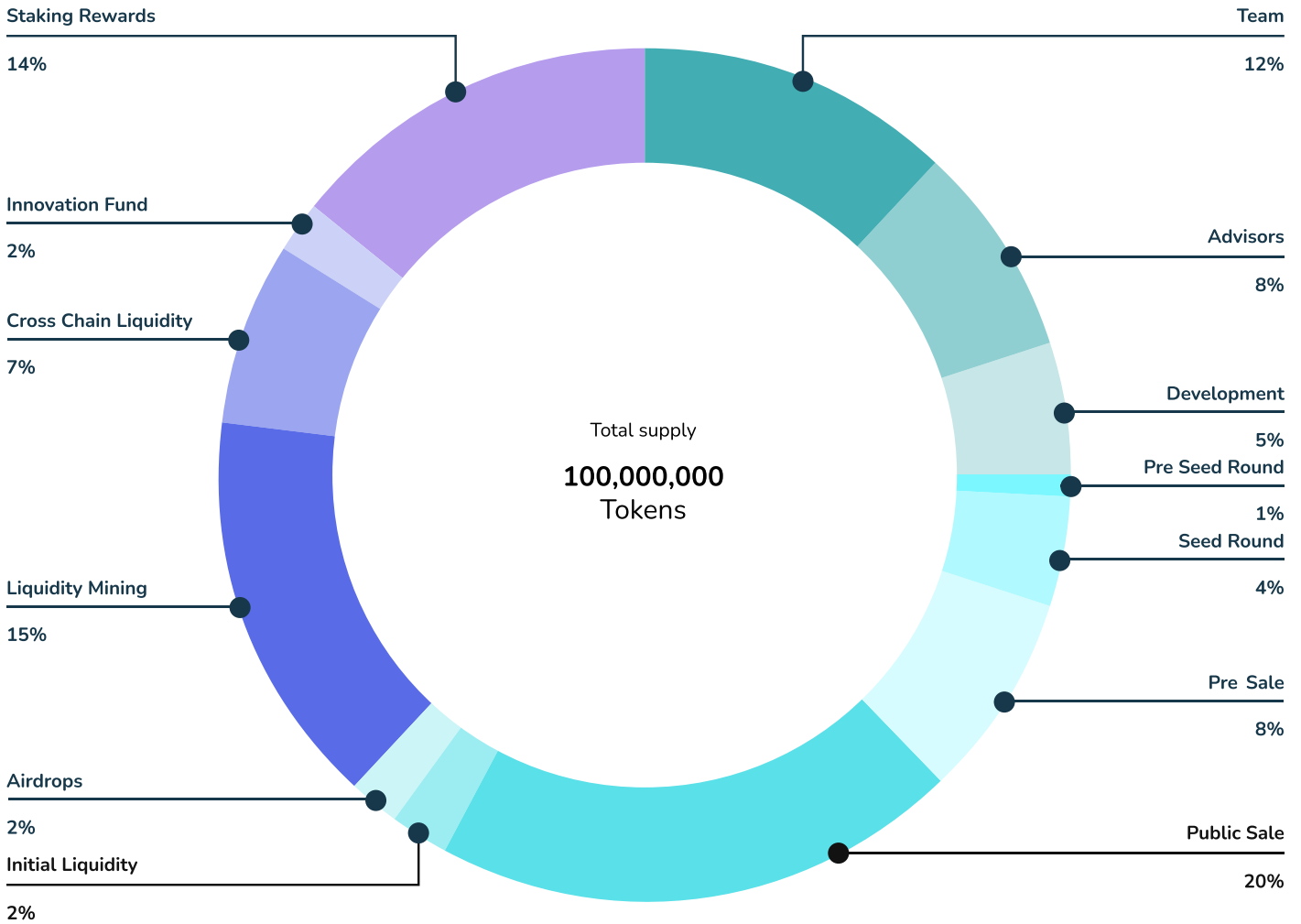
James Cash Penney

TOKENOMICS

07

The ONI token is the native utility token of the ONINO layer one blockchain and ecosystem. It is used to fuel transactions needed to write and read data from the blockchain.

Tokenomics



- Team - 12%**
Fully locked for 1 year, subsequently linear unlocking over 2 years
- Advisors - 8%**
Fully locked for 1 year, subsequently linear unlocking over 2 years
- Development - 5%**
Fully locked for 1 year, subsequently linear unlocking over 2 years
- Pre Seed Round - 1%**
Initial funding for Litepaper, Marketing, Design, Development & Website. Locked until Public Sale is concluded.
- Seed Round - 4%**
Locked until public sale is concluded.
- Pre Sale - 8%**
Locked until public sale is concluded.
- Public Sale - 20%**
Locked. Will be used for future fund raising in favour of the project and its token holders.
- Initial Liquidity - 2%**
Unlocked after public sale. Providing token liquidity to the market.
- Airdrops - 2%**
20% unlocked after first release of the ONINO app to promote the ecosystem and incentivize early users. Subsequently, 5% unlocked every month.
- Liquidity Mining - 15%**
Used for farming initiatives to reward liquidity miners.
- Cross Chain Liquidity - 7%**
Unlock 20% per blockchain after the development stage reaches compatibility level.
- Innovation Fund - 2%**
20% Unlocked after first release of the ONINO app, then distributed on demand
- Staking Rewards - 14%**
20% unlocked after first token release, then demand-driven unlocking to incentivize staking.

“All you need is the plan,
the road map, and the
courage to press on to
your destination.”

Earl Nightingale

ROADMAP

08

ONINOs platform will only get ever more relevant as
time progresses and the digital landscape develops.

Roadmap

ONINO's platform will only get ever more relevant as time progresses and the digital landscape develops. Currently the European Union is looking into building an ecosystem that can provide a digital identity for every citizen located in the EU. The bill was first discussed in June 2021 and the EU is in ongoing talks about how to set up the European Digital Identity. Similar to the EU, it is expected that other public institutions will pick up on the idea of digitizing real world identities.

A decentralized network that connects real identities with the blockchain can provide value for many businesses that currently handle B2B, B2C or C2C contracts and transactions over centralized systems.

The layer-2 ONINO platform will be a service for businesses, governments and individuals. The general platform will be free to use and self-supporting by gas fees provided with every transaction through the ONI-Coin. These different parties can use the ONINO chain to support their specific use cases. In the future we will be able to provide specific solutions for business partners that take part in the ONINO chain and adjust the service to the needs of their customers.

1

- Release of Litepaper and Project Documentation
- Official launch of funding and project development
- Initial marketing campaign
- Private sale to our community members (decentralized private ICO)
- Limited private Pre Sale (Decentralized private ICO)
- CertiK security audit for the ONI token

2

- Intensive marketing campaign for the ecosystem to build a strong community
- Release of the partnerships with an established crypto ecosystem
- Strategic sale of a well-known and launch on reputable decentralized exchanges (DEX)
- Start of liquidity mining program of ONI tokens, empowering the functionalities of the ecosystem

3

- Token launch on multiple decentralized exchanges on multiple chains.
- Token launch on multiple centralized exchanges. (CEXs)
- Team identity reveal & company incorporation announcement (Germany)

4

- Setup of the WalletConnect feature
- Initial setup of the Dual-Chain Architecture
- Release first version of the web app wallet with basic functionalities
 - Linking to different chains (gradual increasing)
 - Release of our "Asset Overview" feature
 - Release of our "Proof of Identity" feature
- Security audit for the Dual-Chain Architecture and ONINO Wallet
- Start of a bi-weekly newsletter to keep the ONINO community updated on the team's progress and the most interesting new projects and strategies.
- Further VC Investment Rounds & public token sales

5

- Releasing further use cases, based on a ranking carried out by the ONINO community
- Start of Affiliate and Referral Program for ONINO
- Creation of educational content for our ONINO users
- Implementation of community based feedback loops for ONINO's development

6

- Release of mobile apps for iOS and Android
- Promoting our Apps with Google Ads & Apple Search Ads
- Promotion on Facebook and Instagram for the ONINO App
- Content creation for SEO (Search Engine Optimization)

7

- Partnerships with the biggest projects and regulators.
- Commercial licenses

8

- Incentive Program for third party applications on the ONINO Ecosystem
- First Sales and Support employees to ensure a perfect customer experience
- Heavy advertising for the ONINO App

And beyond...

“Unity is strength. When there is teamwork and collaboration, wonderful things can be achieved”

Mattie Stepanek

THE TEAM

09

ONINO is the team's second project. Gathering extensive experience in the first project together, as well as evolving individually, the team now makes a start at their second project together. In the first project, the team already gained thorough knowledge in entrepreneurship and project management and reached the finals of a founders contest.

The team

Mister A: CEO / Marketing & Operations Lead

Being experienced in working in leading roles in start- and scaleups, this is just one of Mister A's most recent projects. He has extensive expertise in marketing, project management and entrepreneurship. Mister A is an experienced investor and has gained thorough knowledge about the financial market in the past years. Thriving for challenges and knowledge, Mister A never stops studying fascinating technology and promising future topics. He holds a university degree in Industrial Engineering and Management.

Mister K: CTO / Tech Lead

Always a true tech head, Mister K was ignited with a spark for digital economics, machine learning, and blockchain technologies when he began his university studies. After delving into the mentioned topics through several coding hackathons, theses, and in-depth experience in academia as well as industry, he is now working as a data scientist and studies blockchain technologies alongside. Being a genuine optimist and philanthropist, Mister K is burning to facilitate and enhance the world through digitization and technology, and to create a positive impact on humanity.

Mister C: CFO / Financial & Tech Lead

Ever since the Bitcoin run in 2017 Mister C has been interested in blockchain technology and the possible systems that can be built. With extensive experience in Data Science and programming Mister C knows how to combine technology with financial solutions. Currently working as a professional trader, Mister C believes that the future of blockchain lies way beyond DeFi applications and ONINO is his first step towards building blockchain applications that will impact the future of the space.

Extended & Advisors

Mister F: Stakeholder Management

Mister F has worked in startups & venture capital for multiple years. He joined the blockchain space in 2018 being an advisor in multiple successful projects. In 2021 he co-founded a project which currently is one of the top 1000 in the whole space. He also runs an investment company investing in blockchain- and tech companies at an early stage.

Mister M: Smart Contract & DeFi Expert

Mister M founded several tech and app related startups that grew into successful businesses. He did the first crypto trading in summer 2017 and since then is following the blockchain industry. He has a passion for yield farming and co-founded a top 1000 project related to that in 2021. Mister M is very knowledgeable in working with smart contracts and to simplify the use of them. Furthermore, he will help the ONINO team in topics related to tokenomics and security.

Mister J: Design

With a background in design & marketing, Mister J has worked for an award-winning design agency helping launch apps like Supercell's Brawl Stars to over 100 million downloads, and \$270 million in player spend. Over the past few years, Mister J has helped startups build apps and products featured globally.

Mister N: Legal

Mister N is a forward thinking senior lawyer with extensive expertise covering funds, start-ups (predominantly fintechs and crypto) and banking. He complements the legal team with experience from BlackRock and extensive market insight from working across the GCC, EMEA, LatAm and APAC.

The background is a solid teal color. It features several decorative elements: a large set of white concentric circles in the top-left corner, a smaller set of white concentric circles in the top-center, a small set of white concentric circles in the middle-left, and another set of white concentric circles in the middle-right. In the bottom-right corner, there are several white, thick, curved lines that resemble stylized outlines of shapes or parts of a larger graphic.

ONINO

Thankyou

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(vii) you agree and acknowledge that you understand cryptocurrencies, blockchain technology, DeFi, and the general space in which the ONINO project operates;

(viii) you agree and acknowledge that you are fully aware and understand any risks which may or may not be associated with any purchase or acquisition of any Tokens (please see our risk disclaimers);

(ix) you agree and acknowledge that neither ONINO nor any Personnel are liable for any direct, indirect, special, incidental, consequential or other losses of any kind in tort, contract or otherwise (including but not limited to loss of revenue, income, or profits), arising out of or in connection with any acceptance of or reliance on this Litepaper or any part thereof by You; and

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Resources

Blockchain for Insurance:

<https://www.ibm.com/blockchain/industries/insurance>

Bridges / ID for Gaming example:

<https://coinmarketcap.com/alexandria/article/what-are-blockchain-bridges>

AI-based eID Services:

<https://www.electronicid.eu/en/solutions/videoid>

Anti Proof-of-Work:

<https://blog.lamden.io/proof-of-work-kills-the-earth-e687d3e83ec9>

Digital Twins:

https://en.wikipedia.org/wiki/Digital_Twin#:~:text=A%20digital%20twin%20is%20a,a%20physical%20object%20or%20process.&text=An%20ECO%20made%20to%20a,correspondingly%20to%20the%20digital%20twin.

Blockchain for Supply Chain Transparency:

<https://www2.deloitte.com/content/dam/Deloitte/de/Documents/audit/Deloitte-Umsetzung-Lieferkettensorgfaltspflichtengesetz-LKSG.pdf>