



onXRP

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EXECUTIVE SUMMARY

onXRP is a Layer-2 blockchain ecosystem built on the XRP Ledger (hereinafter referred to as XRPL) - one of the world's leading blockchain technologies. The company was founded in January 2022 and is incorporated in Zug, Switzerland, under the name onXRP GmbH. As a Layer 2, it inherits the core characteristics of the XRPL: security, cost efficiency, and speed of transacting.

onXRP's mission is to make the XRPL and blockchain more accessible. Commitment to onXRP's four fundamental values (inclusion, transparency, user experience, and accessibility) has allowed the company to create synergies between projects, ecosystem leaders, and communities. onXRP can be seen as an all-encompassing Layer 2 protocol for individuals or entities wishing to be involved in Web 3.0. For projects, this means free listings on the platform's decentralised exchange (hereinafter referred to as DEX), various network introductions, and tailored marketing packages/strategies. In exchange, the community experiences a multifaceted ecosystem and a seamless Web 3.0 journey.

As one of onXRP's core values, transparency led the team to dox themselves from day 1. To further amplify the importance placed on values such as these, starting in 2023, quarterly reports will be released. Since its creation, the company has also strongly advocated for offering high-quality user experiences and increasing accessibility. The emphasis on education and attention to detail can be seen throughout onXRP's various platforms and interfaces.

The NFT and cryptocurrency markets are currently subject to many uncertainties and concerns due to an unclear and lacking regulatory environment combined with inefficient blockchain systems, unnecessarily complex platforms, Environmental, Social, and Governance (hereinafter referred to as ESG) negligence, and substandard user protection. This neglect has constrained Web 3.0 projects and platforms alike, hindering the path forward to sustainable and long-term growth. onXRP remains focused on its mission to create new horizons for blockchain and to continue innovating to democratise blockchain, opening it up to the world.

These factors have held back the adoption of NFTs and blockchain technology, onXRP aims to resolve these discrepancies by offering a future-proof strategy using a next-generation blockchain, with an easy-to-use and understand, ESG-compliant platform where the user's experience and protection are at the forefront of a utility-driven ecosystem. All-in-all, onXRP is focused on delivering positive change to the crypto-verse and its occupants, altering the general paradigm about distributed ledger technology and blockchain.

ONX, the native token of onXRP, is a utility-driven token for the entire ecosystem offering an array of functionalities and use cases to the onXRP and XRP community. The ONX token is a payment method for the NFT marketplace, used in competitive matches in the Maladroids game and as a cross-chain facilitator between the Avalanche Network and the XRPL. Introduced in Q3 2022, the ONX Platinum Programme offers many new use cases, such as premium whitelist access, marketplace fee reductions, and additional exclusive benefits and utility.

To offer the seamless and accessible experience that onXRP boasts, the company has developed an NFT marketplace with a launchpad, an XRPL-enabled Play-to-win game dubbed

Maladroids, which has gamified Web 3.0. In addition, onXRP has built an interoperability module with deFi capabilities to bridge XRPL assets to and from the Avalanche Network, thereby developing the very first deFi protocol to operate in parallel with the XRPL. By building an interconnected ecosystem, onXRP compounds the value of each service and enables everyone within blockchain to advance as a whole. The team knows that, given the right tools, knowledge, and community, it can inspire individuals of all skill levels to begin their advancement into Web 3.0.

As a promoter of accessibility, onXRP considers educating the community to be of utmost importance. Hence, onXRP features a content module comprised of 100+ educational articles and podcasts. onXRP offers a complete trading experience. This consists of a DEX, a swap function and a fiat on-ramp solution which allows users to purchase XRP internationally. The latter can be done using payment methods, such as Credit Cards and Apple Pay, thereby eliminating the dependence on centralised exchanges and the inherent limitations and risks that they carry. onXRP wishes to introduce many more similar features as the ecosystem grows alongside blockchain adoption.

The company has witnessed blockchain's persisting evolution, and onXRP will attempt to lead the next step forward in advancing the technology to the masses. To deliver onXRP's vision to the community, the team will leverage its unique and broad skill sets. The XRP community has seen other blockchains expand into the realm of NFTs; hence, onXRP knows that it is time to bring similar (if not improved) advancements to the XRPL. In a world of digital separation and globalised markets, the presence of a community at the core of any business is the one element which cannot be replicated. This is why they will remain onXRP and the team's number 1 priority.

A MODULAR ECOSYSTEM

Trading Module

- A DEX with curated XRP project tokens
- A bridging tool from Avalanche to the XRPL (and vice versa)
- Swap tool for all curated onXRP listed tokens
- FIAT on-ramp using various payment methods

NFT Marketplace

- Fully functional XLS-20-native marketplace with KYC integration
- UI-friendly Launchpad & Secondary Marketplace with onXRP-certified projects
- Hybrid Launchpad procedures mimicking smart-contract capabilities



Gaming Hub

- NFT & crypto-powered games
- A gaming social hub
- A dedicated gaming platform
- Mobile games
- Desktop games
- Utility opportunities for XRPL projects

Interoperability Module

- Tools & collaborations to contribute to the trend of blockchain interoperability with advances such as onAVAX.
- Enabling deFi capabilities on the XRPL by bridging to EVM-compatible blockchains (e.g. Avalanche) & subsequently facilitating the inflow of liquidity

Telegraph

- Blockchain & NFT technology articles
- XRPL-related articles
- News articles
- Trading articles
- Project articles
- XRPL (NFT) project & community leader podcasts

WHAT IS ONXRP

onXRP is a Layer-2 blockchain ecosystem built on the XRPL – one of the top leading blockchains in the world. The company was founded in January 2022 and is incorporated in Zug, Switzerland, under the name onXRP GmbH. As a Layer 2, onXRP inherits the core mechanics of the XRPL – security, speed of transacting and cost efficiency, giving users a seamless Web 3.0 experience.

The platform consists of multiple modules. These were all built to make blockchain and NFT technology accessible to the broader public. The core modules are an NFT marketplace and launchpad, a trading interface, a gaming hub, an interoperability module and a content-driven platform.

To drive the mass adoption of blockchain, it is necessary to create a seamless and understandable user journey throughout the entire ecosystem. Buying XRP through contemporary payment methods like Credit Cards and Apple Pay or setting up trust lines directly through the trading platform are a few examples that reduce the complexity experienced on other platforms. This leads to significantly lower user drop off rates and fits well with the onXRP mantra of making blockchain accessible to all. To create such an interconnected yet thoroughly flushed-out ecosystem, the platform hired some of the world's most talented UX and UI designers. The final designs were tested by the team's less tech-savvy family members and were found to be easily understood and enjoyed.

onXRP aims to integrate Web 3.0 technology using the best components of Web 2.0, such as its ease of use and enhanced interoperability between end users. Combined with a wide array of educational articles released weekly, this is yet another step forward in pursuing blockchain mass endorsement – giving users a Web 2.0 experience with a Web 3.0 integration.

ONX, the native token of the onXRP ecosystem, functions as the utility and access token throughout the platform. It is a form of payment on the NFT marketplace and launchpad. It is also a staking token for the Maladroids play-to-win game. ONX can be bridged to EVM chains for deFi purposes and be used by holders for onXRP Platinum. Platinum holders are holders with 10,000 ONX or more. They will be granted automatic whitelist spots for launchpad projects, a fee reduction of 50% on the NFT marketplace, and will be granted exclusive benefits with yet-to-be-released utility.

onXRP will be exploring the possibilities of a Platinum Plus Programme for whales holding 100,000 ONX or more. Certain semi-decentralised governance functionalities will be added further along the line, such as the possibility to vote for the following platform extension, project and any other features that could improve the ecosystem. As time goes on, ONX will be both a payment method and an access pass with which holders can exert influence over the ecosystem's growth, creating the perfect synergy between active holders and further ecosystem development.

MISSION

onXRP's mission is to make the XRPL one of the most accessible blockchains. The company aims to add value for everyone in the XRP community by creating synergies between all XRPL stakeholders. The team also aims to be at the forefront of NFT technology, tokenization, gaming and education. A one-stop shop for everything XRPL, blockchain and NFT-related. The perfect entry into this fantastic technology. A place to get familiar before expanding to all other platforms and projects building on the XRPL and blockchain at large.

VISION

The vision of onXRP is to establish itself as the XRPL's most transparent, reliable, and user-friendly environment. An ecosystem where user experience and customer service are prioritised. onXRP wants to create a community-driven platform that considers and executes community input. The onXRP team will perform to go beyond its current status as a brand as the company moves forward into the future. onXRP will become the shining example of what can be accomplished when collaboration is prioritised over the competition in the world of cryptocurrency by utilising the near-limitless potential of the XRPL and by uniting the XRPL and blockchain-based community.



VALUES

onXRP has four core values that it abides by: inclusion, accessibility, user experience, and transparency. They are the central focus behind every decision and have been established to guide the onXRP team and the ensuing projects on the XRPL.

Inclusion

Innovation needs to be harboured and nurtured on the XRPL. Whether you are a developer, a project owner, a community member, an institution or a follower, you should feel welcomed within the ecosystem. This is because inclusivity is one of the most influential precursors to adoption. As such, onXRP aims to be one of the most inclusive Layer 2 protocols. For projects, this means offering free onboarding to onXRP's catered DEX interface since facilitating the growth of projects translates into a healthier and more sustainable space. For the NFT marketplace and launchpad, this means partnered projects are offered various tailored packages that cater to a smooth and fully assisted launch against a reasonable percentage-based fee. There will never be a flat fee on the marketplace as this would go against onXRP's values and limit the potential creation and growth of new projects in the space. Inclusion also drove onXRP to offer a free solution and mint for all IOU tokens wishing to launch their project through the platform.

onXRP has devoted itself to leveraging each aspect of the ecosystem to enhance the marketability of new projects. Positioning itself as a go-to-market platform for new and upcoming fungible or non-fungible token projects will allow the ecosystem to grow in the years to come. Projects will also be introduced to existing partners, resulting in a relationship-oriented ecosystem where collaboration is rewarded and interconnectivity is stimulated. onXRP aims to reduce the barriers to success. The company does business development so that projects and users alike can experience the space the way it should be experienced.

Accessibility

Making sure that everyone can access the ecosystem is one of onXRP's top priorities. Although more and more users are adopting blockchain, not everyone wants to be confronted with the initially complex steps required to enter the space. Unfortunately, information concerning blockchain is often scattered and can sometimes be biased. It is due to this fact that newcomers in the space often fear blockchain technology, subsequently delaying its adoption. Luckily, the onXRP platform and its contents are easy to navigate. Accessibility often relates to convenience. As such, onXRP has partnered with multiple industry-leading entities to offer convenient services such as the bridge and on-ramp solutions. The former has allowed an influx of new users to enter the XRPL, while the latter has enabled US citizens to purchase XRP despite the less-than-favourable circumstances. The company aims to keep capitalising on such fruitful relationships to improve the overall accessibility of the XRPL.

Accessibility is the core of technology, and it fuels the proliferation of innovation and the foundation of user adoption. Of course, accessibility and user experience go hand in hand. However, accessibility can go a step further. More notably by using education. Along with a comprehensive glossary, the platform currently has over 100 articles ranging from low to high complexity. Since these articles need to be understood by both blockchain and non-blockchain native individuals, most texts have been simplified as much as the complexity of the topic in question allows for. Leveraging this mentality across the platform during critical stages has further reinforced this core value. Incorporating clickable informational cues on more elaborate steps across the platform's modules has ensured a higher degree of understanding resulting in accessibility throughout the entire platform.



User Experience

The key to success is professionalism. onXRP will expand its XRPL NFT leadership role by providing state-of-the-art products and services. Everyone should have the most outstanding experience whilst navigating the onXRP ecosystem and, subsequently, the XRPL. This implies that every tool should be in the correct location. Each extension should have a seamless UI and UX that welcomes and harbours community members and newcomers.

Since its inception, onXRP has procured 'how-to' guides with illustrative content to ensure that users can educate themselves about the ins and outs of blockchain. Essentially, adopting experiential optimization for onXRP's users creates a reliable, transformative, and impactful solution. This is especially important since onXRP will need to capture the segment of users unfamiliar with blockchain and Web 3.0 technology to drive further adoption across the XRPL.

Creating a familiar Web 2.0 interface with a Web 3.0 integration has been essential to execute this vision. Some of the best UI/UX/3D designers in the industry were utilised to accomplish this. A total of 4 designers took part in the scoping and creation of the onXRP platform, further highlighting the importance onXRP places on a seamless user journey and experience.

Transparency

One of onXRP's most cherished ideals is openness. In addition to establishing a standard for all projects building on the XRPL, the onXRP team aims to create a safer environment for its users. Since its inception, the company has prompted all projects featured on the DEX to be validated through global.iD. To ensure similar transparency is upheld throughout the other extensions, NFT projects launching through onXRP must undergo a KYC check (Know Your Customer). In addition, projects wishing to list on the DEX or mint through the launchpad go through a one-on-one meeting with the communications manager.

Although not mandatory, doxxing has also been encouraged since the inception of onXRP. This was promoted early on by doxxing the entire onXRP team, thus setting an example for all ensuing projects. Trust within a community is one of the most critical elements of growth, and preserving that growth is essential for the longevity of the space. As such, onXRP will be looking at releasing quarterly reports starting in 2023, discussing company data, growth, developments, and in-depth expositions of the ecosystem.

THE PROBLEM

The current NFT market faces many uncertainties and problems in its current state. Due to a lack of regulation, the inefficiency of specific blockchains, complex platforms, neglect of ESG compliance and low buyer protection, projects and platforms alike need a clear path forward. This has long been holding back the growth of the NFT and blockchain market at large.

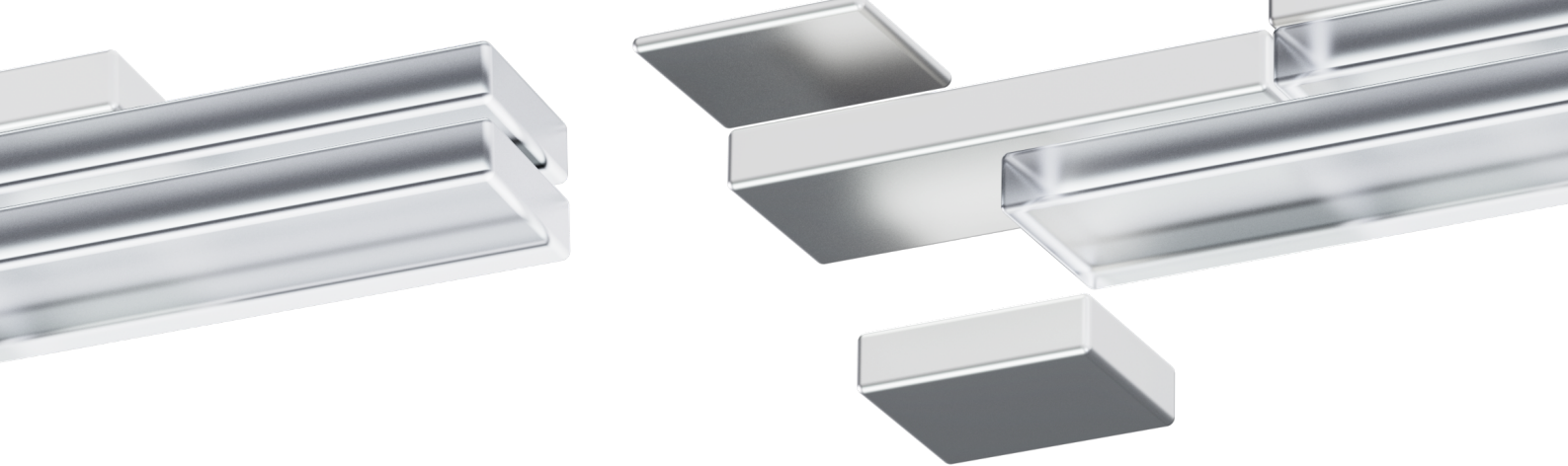
The NFT market currently needs a clear path to a 1 trillion USD valuation. The absence of regulation leads to daily illegal activities, which has harmed the reputation of NFT technology. Unfortunately, theft and scams leave holders without value. This keeps many new entrants from entering the space with peace of mind. Over 100 million USD worth of NFTs were stolen in a single year. Since the media is driving attention towards these particular topics, many have yet to become involved in the crypto sphere. Framing the NFT market as a dangerous place for money launderers and scammers has been detrimental to the general perception of the space.

Inefficient blockchains are also one of the causes of slow mass adoption. With gas fees ranging from 50 USD to, during the peak of the NFT market, 300 USD, it tends to be the buyer who ultimately suffers the financial consequences. This is essential because NFTs that cost 50 USD become less economically sound to purchase. Whether you are a speculative buyer or are buying into utility, such economic uncertainty is unhealthy for the space.

Although complex user interfaces often accompany complex technologies, there are more viable long-term approaches. To move past the early adopter stage, a reduction in complexity is required on both the front and backend sides of development. However, the novelty of blockchain technology forces less-educated entrants to use suboptimal or complex platforms, often resulting in a loss of user retention. Hence, there is a need for clearly defined customer journeys to reduce these drop-off rates, and, as one can imagine, UI plays a significant role in amplifying such user journeys. When new users enter a Web 3.0 website with a sub-optimal UI (one that needs to be more suitable to Web 2.0 standards), they tend to lose trust rapidly. This translates into a loss of customers and, therefore, monetary turnover, further delaying and complicating the adoption rate from institutions and wide-scale users.

One of the other reasons for a lack of institutional involvement in blockchain is the need for more focus on ESG compliance. The current ESG market is valued at 35T USD. As such, focusing on this component not only becomes a need but also an opportunity for Web 3.0 entities. Poor governance and lack of oversight from projects and ecosystems have paved a less attractive path for enterprises. Although ESG is a relatively new topic for Web 2.0, Web 3.0 must take the responsibility to promote and execute this as early as possible.

Due to the rapid growth of the blockchain market, many saw an opportunity that is yet to ripen but is ready to be capitalised upon. However, due to a lack of motivation, knowledge, or even care, little to no attention was placed on the legal side. Combined with a lack of regulations, this created an unsafe environment for buyers and sellers alike. The unfortunate reality is that most do not perform their due diligence and fall prey to what now has been coined as "FOMO", as they buy into a project that may or may not execute on their promises. A lot of NFTs are sold without any terms and conditions or copyright agreements. Without any legal oversight or guidance, many buyers, sellers and projects are left unprotected.



THE ONXRP SOLUTION

Although there are many problems to be resolved before mass adoption can take hold, the team at onXRP would like to participate in the betterment of the space. This means building legitimate value with a future-proof strategy on a state-of-the-art blockchain. Through an easy-to-use ESG-compliant platform where legal buyer & seller protections are at the forefront of a utility-driven ecosystem, onXRP will gear its efforts to tackle these impending and growing concerns, thereby improving the public perception of the cryptosphere.

Consequently, onXRP is doing everything to become regulatory compliant and, subsequently, future-proof. So far, this has been done by analysing current trends and industry standards in Web 2.0 and Web 3.0 technology and anticipating potential changes that may shape how blockchain is perceived. For example, each project that launches through the onXRP launchpad is prompted to perform KYC. The third-party provider, PassBase, is fully regulatory compliant and focuses on data protection. Since onXRP views digital anonymity as a right in this movement toward decentralisation, the company does not hold any of the data provided to this third-party service. Instead, the team focuses on upholding quality assurance through security.

To become and stay regulatory compliant in the current and future legal framework, onXRP has hired multiple law firms in The Netherlands, Portugal, Switzerland and New York. onXRP aims to be here indefinitely. As such, early investments in these areas will help the company become future-proof. Regulatory compliance is not only good for the development of a community but also for potential institutional involvement.

As previously stated, inefficient blockchains are one of the causes that hold back mass adoption. This was one of the main drivers behind onXRP's choice to develop on one of the most reliable blockchains: The XRPL. Its native currency, XRP, offers ultra-fast and low-cost transactions. This means that gas fees will be a fraction of what they currently are on the Ethereum network. This low gas fee will enable micropayments for NFTs. In addition, XRP is accepted and used by large, trusted financial institutions. This coincides nicely with onXRP's strategy to become future-proof.

Usability and accessibility are very important to onXRP. Therefore, the company's preparation goes into creating a seamless customer journey. A journey that even the blockchain novice can clearly understand and use without friction. In combination with an aesthetic UI, onXRP creates a user experience of the highest grade, reducing user drop-offs and opening up blockchain for everyone.

Another great benefit of building on the XRPL, is its underlying focus on the environment, society and governance. As such, having developed the onXRP platform on this blockchain enables the company to capitalise on this. The underlying ledger is carbon neutral and has near-zero carbon emissions. This opens up onXRP to the ever-growing ESG market. This is not only beneficial for the growth and future-proof strategy of the company but also for the public image of onXRP.

It is essential to protect onXRP's users as much as possible. As a result, the company works closely with all partnered legal firms to create well-thought-out terms and conditions, agreements and other contractual documents that protect all stakeholders. A perfect harmony of protection which drives users to the platform without favouring one particular party.

For this space to thrive, onXRP has consistently pledged to collaborate. Additionally, to protect onXRP's stakeholders, all projects launching through the launchpad are prompted to perform a KYC. Unfortunately, onXRP cannot make promises that buyers will always be 100% protected, but KYC can limit the degree of fraudulent activity. Since scammers want to remain anonymous, they do not want to have their identity data available to a third-party platform trying to protect its partners.

onXRP has always been very vocal about utility, especially when it comes to utility in gaming. Bringing NFTs to gaming opens up an existing 250 billion USD market. As such, providing cross-game (and potentially cross-chain) benefits can be a very lucrative and sustainable approach to developing the onXRP ecosystem. Currently, a lot of value is locked and even lost when a user moves from one non-blockchain-enabled game to another. Extracting value from one game into another game is a literal "game changer" when it comes to the gaming industry. By involving itself in this paradigm shift, onXRP could potentially pave the way forward for the next NFT bull cycle on the XRPL.

THE PURPOSE OF ONXRP



onXRP aims to deliver positive change to the crypto-verse by focusing on accessibility in a complex blockchain ecosystem. This is further reinforced by the fact that the company has built its ecosystem around the XRPL, which could unlock new dimensions of value for everyone involved in blockchain. onXRP is committed to removing barriers to entry by introducing an effortlessly simple user experience open to everyone. This notion extends to businesses and individuals as both will benefit from an incoming wave of more accessible yet dynamic blockchain technologies. onXRP is also addressing the cost and speed problems experienced on

most NFT-compatible blockchains by leveraging the capabilities of the XRPL thereby extending its state-of-the-art functionalities to the end users. The XRPL is a fast, cheap and simple-to-use blockchain. This facilitates the introduction to Web 3.0 and further extends the potential of blockchain as a viable and functional technology.

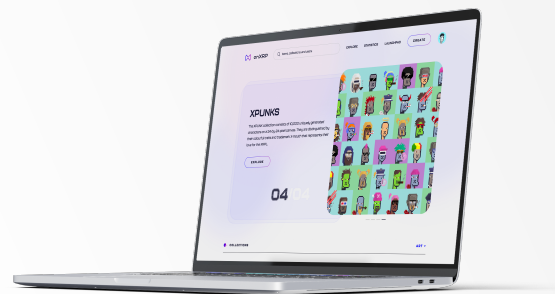
Accordingly, onXRP strongly believes blockchain technology will play a prominent role in the future. This is why the team wishes to provide a one-stop shop for both enterprises and individuals. To abide by this trend and to support blockchain adoption, onXRP's comprehensive ecosystem entitles all users of all experience levels to start, grow and become pioneers of the Web 3.0 space.

THE CORE MODULES

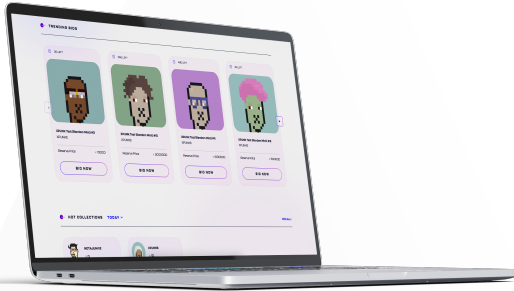
onXRP is a modular ecosystem on the XRPL that offers a range of modules designed and developed to make the XRPL more accessible and provide a seamless and coherent experience to its users. Since its inception in January 2022, onXRP has developed an NFT marketplace, an XRPL-enabled play-to-win game dubbed Maladroids, and an interoperability module with DeFi capabilities able to bridge XRPL assets to and from the Avalanche Network. The company runs a content module featuring over 100 educational articles and dozens of podcasts. onXRP also has a trading module that consists of a DEX, a swap function, and an XRPL on-ramp solution which allows users to buy XRP with various payment methods, such as Credit Cards and Apple Pay internationally.

NFT Marketplace

onXRP's flagship extension is its state-of-the-art NFT marketplace and launchpad. Designed with user-friendliness at its core, the NFT marketplace delivers one of the smoothest trading experiences for NFT traders and collectors alike. The team has worked extensively to design an appealing, convenient and fully curated launchpad activation experience for projects, including a KYC functionality, which, in case of fraudulent activity, enables the involvement of law enforcement in the country in question. The core features of the marketplace are the launchpad, the secondary market, the crawling mechanism and the profile, a soon-to-be-added socials section and something that no other marketplace has, yet to be announced.



The onXRP launchpad allows traders and collectors to mint new NFTs from top XRPL projects. onXRP has conducted significant research into developing a safe minting experience which enables random minting, non-random minting, late-reveal minting, whitelisting optionalities and IOU token redemption. Project launchpad pages contain most of the information about a project which a trader would find relevant such as the project team, roadmap, links to socials, and a link to their whitepaper. onXRP's goal is to provide the largest variety of quality projects to its users. This is done by delivering a service-minded approach to the project onboarding process. Projects launching with onXRP can expect a high degree of technical and marketing support for a smooth, automated onboarding process. This approach gives onXRP increased launch appeal for projects so that users can expect a wide variety of quality NFTs when browsing the marketplace.



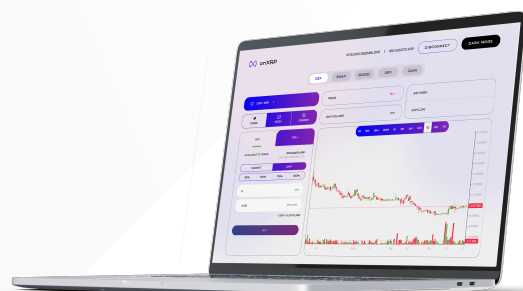
The onXRP secondary market section is where users can browse, buy and sell NFTs from other users (i.e. already minted NFTs). The secondary market section offers a convenient browsing experience with several filters and detailed search options. Users of onXRP can sell NFTs via fixed price or auction, while buyers can purchase NFTs for the required sales price or place bids. The NFT detail page contains all the information which users typically expect in a marketplace; this includes, but is not limited to, details on the metadata and rarity of the NFT, sales history, links to the seller profile, and various filtering options such as traits or price filters. More analytics and trading functionalities will be introduced in the future to improve the user experience. The most anticipated functions to be introduced and the transferring of NFTs from user to user and social features. Although NFTs are currently tradeable for XRP and OXP, one of the flagship features for the secondary market involves onXRP's partnership with Supermojo, which will enable direct Credit Card payments for XRPL NFTs.

Although curated, the onXRP marketplace will not be a closed market. By leveraging the unique features of XLS-20, users of onXRP's NFT marketplace can search for all NFTs that have been issued on the ledger, regardless of which marketplace or website the NFT was minted on. This is done through the crawling feature. To index an NFT (collection), however, project owners that have issued a collection on other marketplaces, or directly on-ledger, must first connect their issuer wallet (the wallet used to mint the NFTs) to the onXRP marketplace and claim their NFT (collections). This will index the collection on the onXRP NFT Marketplace, allowing other users to navigate more efficiently to said project's collection page. This will also allow creators and projects to personalise their collection pages (e.g. adding a banner, profile pictures, or even adding NFTs) despite it having been created elsewhere. This means that any tokenID can be found whether the issuer wallet was previously connected or not.

The onXRP profile and social section are where users can personalise the profile that is associated with their connected wallet. On this page, users can customise their profile information (profile picture, banner, and bio), add links for their socials, view their NFTs and manage their trading activities, such as checking in on their outstanding buy or sell orders. onXRP is also developing a set of social features, allowing user-to-user communication directly on the onXRP NFT marketplace.

Trading Module

The onXRP trading module consists of a set of various tools developed to create a safe trading environment for the XRPL user base to trade curated fungible XRPL tokens. The tools have been designed with UI/UX in mind to capitalise on aesthetics and user-friendliness. The trading tools offered are a DEX, a swap, a bridge to the Avalanche Network and a fiat on-ramp functionality.



The primary tool of the trading module is the DEX interface. This was designed and developed with user accessibility at its core. Rather than overwhelming users with many technical options and an intimidating interface, the onXRP DEX offers an efficient and comfortable trading experience. The project tokens available for trade on the DEX have all undergone a rigorous verification process which was created together by onXRP and the community. These requirements include but are not limited to, an up-to-date whitepaper, a global ID profile with government identification documents, a personal video call with onXRP's onboarding manager and blackholed IOU issuer wallet. All tokens listed on the DEX have an information button, which directs the user to a personalised information page of the project on the onXRP CMC module (XMC).

This page provides information such as the project description, links to its whitepaper and the project's social media pages. This module also presents the entire price history of the token. Lastly, to reinforce the ease and speed of use, the DEX has been extended with a convenient token-swapping tool, which utilises the pathfinding mechanism of the XRPL to exchange any of the onXRP listed tokens. Users are, therefore, not required to first swap to XRP to trade from one token to another.

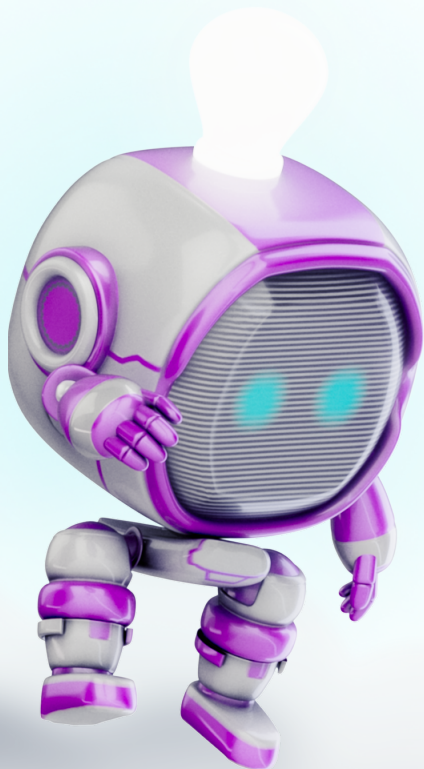
The bridge module enables XRP users to bridge a select number of XRPL assets to the Avalanche Network. Built in partnership with Multichain, the onXRP bridge enables a smooth and quick bridging experience for XRP, OXP, OVX, XVR, NIO and POPS. Assets for which onXRP offers this bridging service are also listed on the onAVAX De-Fi platform (more about this in the topic: interoperability). Project owners of the bridged assets are, however, also free to build any utility for the bridged assets on the Avalanche Network as they see fit.

The fiat on-ramp module was built in partnership with Banxa. The on-ramp gives users worldwide, including in the US, the option to buy XRP quickly and conveniently without needing a centralised exchange. The current implementation of the on-ramp supports Apple Pay, Visa, Mastercard, Sepa, Ideal and more, depending on your country of residence. The on-ramp adds an extra layer of convenience to the onXRP trading experience and follows the team's philosophy of delivering an easy-to-use, all-encompassing trading experience. The off-ramp is expected to be ready in Q1 2023.

Gaming Module

onXRP strongly believes in the utility that blockchain and the XRPL can bring to the gaming sector. For this reason, onXRP has sought to enter the gaming space, thereby ensuring that the XRPL is at the forefront of the industry. The team believes it to be one of the most optimised blockchains for gaming due to its rapid, safe, and inexpensive transaction throughput and the recent introduction of NFT technology, onXRP wants to promote collaboration throughout the gaming sector and has started doing so by first developing its own game, Maladroids, to prove the capabilities of the XRPL.





Maladroids is a skill-based, competitive game. In Maladroids, you will take control of a charming little droid to compete against your peers and complete various challenges. The game was launched with a classic obstacle run game mode, where a player competes against up to 9 opponents to finish a deceptively friendly-looking obstacle course in the clouds. The next iterations of the game will see more yet-to-be-revealed game modes and maps.

Maladroids will offer two playable game styles: friendly and crypto games. Friendly games are casual games in which you will compete for nothing else but your honour. Crypto games will add the challenge, thrill, and excitement of being able to compete for XRP or OXP, thereby 'gamifying' blockchain. The crypto-game functionality will enable players to create a crypto-match wherein every player will have to wager a certain amount of OXP or XRP to participate, after which they will compete for the prize pool. The winner will receive the entire prize pool minus a transaction fee which will be utilised to develop new game features and maps. This game style is not for the faint of heart but will be the ultimate challenge for players that are willing to test their skills and who dare to add an extra level of excitement to their gaming experience.

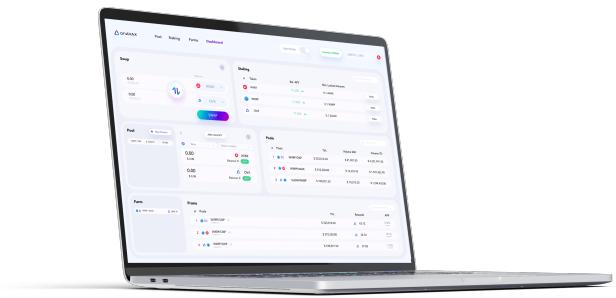
onXRP envisions a future full of skill-driven, competitive games that bring together a community of gaming fanatics and XRPL enthusiasts to compete for fame, high scores, and XRPL tokens. Maladroids is fully geared to stimulate the creation of a competitive Web 3.0 E-sports environment. onXRP also envisions thrilling, high-stake tournaments between the best and most skilled Maladroid players and aims to Livestream these tournaments on the dedicated onXRP Twitch channel. This will reinforce the importance of community in gaming and allow the ecosystem to grow sustainably into a thriving industry. Maladroids celebrates digital value and the possibilities Web 3.0 can offer to this new and exciting era.

onXRP has also taken the initiative to introduce music into the Web 3.0 space. The company has recently partnered with Styngnr and Armada Music to bring exclusive music content to the Maladroid game. Using Styngnr's state-of-the-art in-game music digital infrastructure, players will be granted early access to music tracks from artists like Tom Staar and Kryder. The partnership with Armada Music will bridge the gap between music and Web 3.0 on the XRPL. More tracks and music integrations will be available as the partnership with these two entities grows.

Maladroids is currently in its Beta stages and is available on the onXRP homepage. The game is continuously being developed further based on community and tester feedback.

Interoperability Module

In June 2022, onXRP partnered with Swapsicle to build its first interoperability extension: onAVAX. onAVAX is a multifaceted ecosystem geared to expand upon onXRP's blockchain-agnostic vision. Currently, the platform consists of a swap tool, staking, liquidity pools, farms, and an NFT marketplace. This venture was backed by onXRP's partner, Multichain, which helped bridge XRPL assets to the Avalanche Network and vice-versa.



The onAVAX deFi platform enables double-sided staking of XRPL assets in liquidity pools and farms to provide liquidity to the onAVAX DEX. In return for this provision, liquidity providers are rewarded with OVX, the onAVAX native reward token. Various pools of XRPL token pairs are available, in which tokens can be staked with a 1-to-1 dollar value ratio. Furthermore, the platform also offers token pairs with AVAX and WAVAX, the wrapped version of the Avalanche Network token. After providing liquidity in a pool, users gain LP tokens which can be used for yield farming.

The OVX token is both a reward and utility token for the broader onAVAX ecosystem. The token was initially distributed by airdropping 20,000,000 OVX tokens to OXP and POPS holders, after which tokens started being distributed to OVX farmers. The emission schedule of OVX is 37,843,200 OVX tokens over 12 months. The OVX token's leading utility is trading. This occurs primarily on onAVAX DEX. More utility for the token will be added as further developments are introduced to the onAVAX and interoperability modules.

In Q3, 2022, onAVAX launched its NFT marketplace, accessible via www.onavax.com. The onAVAX NFT marketplace features a launchpad, a secondary market, and a profile section with social features. Currently, the onAVAX NFT marketplace houses the first utility for the OVX token, which can be used to buy or sell NFTs on the secondary market. The onAVAX NFT marketplace is the organisation's first step towards rolling out its EVM-based NFT ecosystem. The contracts and technology that have been developed for this marketplace will form the basis for a broader roll-out of the interoperability module.

ROADMAP

- **Release Website V2**
- **Build Telegraph** - 60 articles & 7+ Podcasts
- **Operate XRPL Node**
- **Secure Key Partnerships** - Ripple, Multichain, Centrex, Banxa, Swapsicle, and Pastel
- **Launch interoperability Module onAVAX** - New token OVX
- **Launch deFi for XRP holders** - By bridging XRPL assets
- **Complete Trading Module** - Implementation of historical database, DEX, SWAP, on-Ramp & Bridge functionalities
- **Launch NFT Launchpad & Marketplace**
- **Add trading functionalities to the NFT Marketplace**
- **Launch more high quality NFT Projects**

Q1

- **Release OXP token** - onXRP Native token
- **Release Website V1**
- **Build Telegraph** - 40 articles

Q2

Q3

- **Build Telegraph** - 80+ articles & 12+ podcasts
- **Release first onXRP Web 3.0 Game** - Maladroids Beta
- **Extend onAVAX ecosystem** - Launch onAVAX NFT Marketplace
- **Bridge additional XRPL tokens to onAVAX deFi module** - NIO Token

Q4

2023

- Expand the OXP Platinum Programme
- Stimulate the XRPL NFT Market through mass marketing
- Add more statistics & datapoints
- Enable Credit Card payments on the NFT Marketplace
- onXRP's 1st NFT series
- Active business development - Bringing artists & projects over from other blockchains
- Add social features to enhance interaction and engagement
- Add more trading functionalities to the DEX
- Expand gaming module
- Improve overall ecosystem coherency
- on & offramp for OXP and offramp for XRP
- Tier 1 Exchange Listing(s)
- More items will be added based on community input & demand

TOKENOMICS

onXRP released a native token: the OXP token. The OXP token is a utility token which can be utilised for various functions in the onXRP ecosystem. The issuer account is blackholed, which means no more OXP tokens can ever be created.

The OXP currently has and will continue to primarily have the following utility within the onXRP ecosystem:

- The token is an ecosystem-wide utility and access token.
- Holding 10,000 OXP to be eligible makes holder eligible for the onXRP Platinum Programme -
- It is used as an incentive for creators to contribute value to onXRP and the XRPL.
- It facilitates DeFi through onAVAX, the interoperability module.
- It is a payment token on the NFT marketplace (concurrent with XRP).
- It is the utility token for the Maladroids game, which will be developed further. It will be used in more gaming applications in the future.

Interoperability

Having a native token gives onXRP complete flexibility in the designing of cross-chain applications. This will be interesting in the domains of DeFi and, primarily, gaming. Currently, the first DeFi application for the OXP token, onAVAX, is already online, and the onXRP team is currently scoping out further cross-chain utilities in these particular domains. More will unfold as the platform grows toward its blockchain-agnostic vision.



The onXRP Platinum Programme



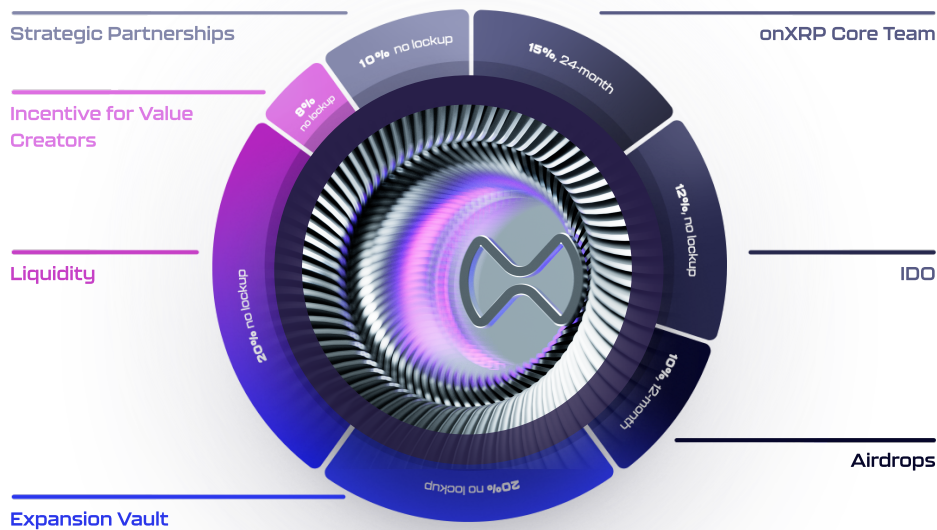
The onXRP Platinum Programme is an ecosystem-wide program that started in Q4 2022. The Platinum program gives all holders of 10,000 OXP or more automatic access to special & unique features across the ecosystem. The first utility is applied to the onXRP NFT marketplace, giving Platinum members automatic access to whitelisted launchpad projects and a brokerage fee reduction

of 50%. onXRP will also introduce semi-governance utilities to the OXP token. This voting mechanism will open up a direct line of communication between onXRP and the community and will be further elaborated upon in the coming months.

Throughout 2023, the program will be further developed, introducing more features for Platinum holders.

Token Distribution

Total supply: 250,000,000 OXP



Strategic Partnerships
10% of the tokens are dedicated to strategic partnerships in various domains to grow the space and add value to the XRPL.

onXRP Team
15% of the token supply is reserved for the onXRP founding & core team members, this supply will be released linearly over the course of 24 months.

Liquidity
25% of tokens reserved for exchange listings as initial liquidity. This is allocated to provide liquidity for both centralised and decentralised exchanges.

IDO
12% of the supply was sold during the IDO, and over 2,500,000 XRP was acquired. This was used to achieve rapid levels of growth and extend the ecosystems into new markets.

Incentive for Value Creators
8% of the total token supply is dedicated to rewarding community members who wish to educate/entertain the community.

Airdrops
10% of the supply is used for airdrops to XPUNK and OXP holders, 5% is allocated to XPUNK holders and the other 5% to OXP holders.

Expansion Vault
20% of the supply is dedicated to organisational expenses, exchange listings, marketing, accountancy, development, node operations, and adhering to legal compliance.

More About Airdrops

OXP has been airdropped monthly to XPUNKS and OXP holders since February. 10% of the OXP supply will have been airdropped to the community for over a year. Every month, there is a random snapshot, where the amount airdropped depends on the recipient's OXP and/or XPUNK holdings. See a detailed explanation about the airdrops at: <https://onxrp.com/oxp-airdrop-explanation/>.

THE MARKET

The cryptocurrency and digital asset market experienced a lot of volatility between late 2021 and Q3 of 2022. In the last twelve months, Bitcoin fell by over 70% from its all-time high of 69,000 USD in November 2021 to the low 17,000s in June 2022. Ethereum, the world's second-largest cryptocurrency, followed this drop closely with a 78% drop over the same period. The S&P 500 lost 22% of its value during the same timeframe.

Many macroeconomic and external factors have been alluding towards a potential recession. This is often accompanied by a shift from risky to risk-averse asset management strategies. Since cryptocurrencies and NFT are riskier assets, they have seen a rather turbulent period these months.

Non-Fungible Tokens (or NFTs) have also seen a rather explosive year after a record-breaking growth period in 2021, where more than \$17 billion in NFT trading was conducted. This was an increase of 21,000% from 2020 ¹. The 2022 NFT market seems to have been largely correlated with the overall crypto market, with NFT trading down significantly, and consolidating since June 2022. With a market size reaching \$3 billion in 2022.

For the moment, Ethereum remains the largest blockchain offering NFTs, with approximately 75% of NFT value traded on it ². Solana is the market follower along with the rest of the EVM-native chains, such as Avalanche, with an average of 1-2 million dollars of trading volume each week ³. Being a non-native EVM chain, the XRPL could experience an influx of new and interested users.

Being a non-native EVM chain could either help or harm the XRPL, as the technology and user journey function differently than on other blockchains. Users will have to grow accustomed to the lack of web wallets and smart contract modality. Capturing part of the EVM market could therefore be imposing at first. However, with its lightning-fast and cost-effective transaction throughput, the XRPL could potentially disturb the now EVM-dominated NFT space.

While short-term macroeconomic conditions are predicted to influence the cryptocurrency and digital assets market, the overall demand for NFTs is forecasted to grow and penetrate new markets in the coming years, albeit at a lesser and non-exponential pace than the previous year ⁴. This could indicate that most new users are not found within the existing Web 3.0 space, but rather, in the yet untouched Web 2.0 market segment. Contrary to the expected growth of the NFT market, the year-on-year transaction volume of NFTs is expected to reach a staggering \$13.6 billion by the end of 2027 ⁵. This could suggest that, although the anticipated new entrants might be relatively small, the transaction volume is expected to increase significantly.

In light of recent developments, such as the XLS-20 amendment validation, NFT projects on the XRPL are beginning to receive more attention than ever. One of the catalysts that is driving

¹ <https://nonfungible.com/reports/2021/en/yearly-nft-market-report>

² <https://www.theblock.co/data/nft-non-fungible-tokens/nft-overview/nft-trade-volume-by-chain>

³ <https://www.theblock.co/data/nft-non-fungible-tokens/nft-overview/nft-trade-volume-by-chain>

⁴ <https://www.statista.com/outlook/dmo/fintech/digital-assets/nft/worldwide#transaction-value>

⁵ <https://www.prnewswire.com/news-releases/global-13-billion-non-fungible-tokens-nft-market-to-2027---efforts-of-industry-giants-toward-making-metaverse-a-reality-301568528.html>

interest toward the XRPL is the Ripple NFT Creator Fund announced in Q3 of 2021 - a \$250 million commitment to help creators bring their projects to market on the blockchain.

As a result, new and innovative (NFT) projects have made their way to the XRPL, where they have since continued to build out ingenious use cases on the ever-evolving XRPL ecosystem.

To circumvent the wait for this new technology, XRPL NFT projects have been using tokenized whitelisting, an initiative created by the XPUNKs. This has allowed many creators to build a community and stimulate interest through trading before officially minting their series. Although the current market for these IOU vouchers (the value of these projects) is worth around \$30-40 million at the time of writing (Q4 of 2022), the total market valuation nearly reached \$1 billion in Q4 of 2021, a testament to the XRPL's appeal to crypto holders in a bull market.

DEVELOPMENTS

With the recent interest surrounding XLS-20, most XRPL enthusiasts might still need to remember that there are a lot of equally promising developments taking place in the background. Among these is the Hooks amendment, which will bring native Layer 1 Smart Contract capabilities to the XRPL, further expanding the capacities of the ecosystem. Developed by Wietse Wind and XRPL Labs, Hooks will add many new use cases to the XRPL if enabled.

Another promising development is the XLS-30D amendment, otherwise known as the Automatic Market Maker (AMM) proposal. Initially proposed by Aanchel Malhotra of RippleX, the XLS-30D presents the idea of built-in liquidity pools through a predetermined algorithm that interacts with the XRPL's limit order book-based Decentralised Exchange. This will enable native deFi capabilities for the non-native fully decentralised EVM network.

With these exciting new features on the horizon, onXRP is positioning itself at the forefront of innovation on the XRPL. The company aims to incorporate these innovations to XRPL enthusiasts in the familiar UI & UX optimised manner that its users are accustomed to.



USPs

Due to the above developments, the XRPL has seen an influx of new projects trying to evolve in the space. With new projects comes increased levels of competition. Although this causes fragmentation across the market, it also invites creators in the space to keep on innovating, thereby producing new and exciting use cases for the blockchain. Many projects have entered the space to offer tools and services similar to onXRP. However, due to less favourable market conditions, a few have struggled to stand the test of time and, subsequently, have had to halt their journey on the XRPL prematurely.

Riding off the growth and the success of onXRP's sister project, the XPUNKs, has given the company a head start in the broader XRPL space on the development and community-building fronts. Combining this notion with onXRP's distinctive aesthetics, multifaceted approach, and exceptionally user-friendly interface demonstrates that the company is well on its way to producing one of the most well-rounded platforms on the XRPL. Regardless of impending competition on the XRPL, onXRP is confident in its formula and ability to execute and will continue to strive for perfection.

Although competition is rising, onXRP is a strong proponent of building bridges over barriers. The company has reinforced this stance by opening up its Marketplace for testing and criticisms two weeks before the launch of XLS-20. onXRP often holds Twitter spaces to involve the community with its ongoing strive to alter and perfect its formula. Since everyone in the XRPL is building on the same network, collaboration is one of the most critical elements for a sustainable ecosystem.

XRPL MARKET OUTLOOK

Since the inception of XPUNKs, the XRPL has seen a large influx of use cases for (NFT) projects. Many of the more prominent projects have positioned themselves around gaming, a steadfast attention-grabbing concept that often involves the integration of blockchain and, subsequently, NFT technology. The XRPL is increasingly becoming a use case-driven blockchain with ever-diversifying sets of innovative developments and state-of-the-art protocols (some even contending with the XLS-20 protocol in scale). This has led onXRP to believe that the ledger is well-positioned as a highly competitive and unique blockchain.

Looking ahead into the future, onXRP expects the number of active users to grow exponentially. Many developers and enterprises are already utilising the XRPL in their daily operations. In the future, more real-world and tangible applications are to be expected. Think of innovations such as decentralised voting for business decision-making or integrating the XRPL into logistics and supply chain management processes. Other exciting elements to look forward to are federated side chains.



Once these become integrated by more prominent institutional players (due to their unique benefits of operating as an independent ledger with its own consensus algorithm and transaction types), the XRPL will see higher adoption rates on all fronts.

Adjusting to the growth of the XRPL will bring along many challenges, both in the near and distant future. The market will undoubtedly see a change in paradigm as the ecosystem grows in size and capabilities. An influx of new users and developers with different goals means the space will be more accessible than ever.

Original XRPL followers, who followed the technology since its inception, might have different motives than the new and more diverse set of individuals. This new influx of users will fundamentally impact the network. How exactly this will affect the space is yet to be determined.

ANALYTICS

onXRP has been up and running for almost a year. During this period, the team has kept track of the various trends and statistics about the platform. As was expected, the DEX was initially the most used module in the onXRP ecosystem. This was closely followed by the onRamp, Bridge and deFi modules.

However, as of October 31st, 2022, the NFT marketplace has been the most popular application of onXRP, with over 240,000 visits in the first month of operation (according to Google Analytics). On average, the marketplace hosts about 80% of the total daily secondary XRPL NFT trading volume, with some days reaching upwards of 90%. In fact, at the time of writing (December 7th, 2022), 92% of all brokered trades have been facilitated by onXRP. All NFTs minted on the XRPL can be found on the onXRP NFT marketplace due to the built-in crawling function. From all the minted XRPL NFTs, about 1,300,000 NFTs have already been indexed by the NFT Marketplace. Since its inception, the team has helped launch 27 projects to market. Many more are expected to launch in the times to come due to a large number of applications.

Over the last few months, the traffic navigating to the onXRP ecosystem has steadily increased. This is an exciting development, considering the crypto market sentiment has been deplorable. With more than half of all traffic coming from the USA, onXRP considers this its main market segment. Other notable market segments include the Netherlands and the United Kingdom.

Another interesting statistic is that, on average, 75% of the traffic is generated by first-time visitors, while the remainder consists of returning visitors. This could indicate that onXRP is continuing to expand and grow across various markets, reaching new individuals daily. Most individuals land on the Telegraph Module of onXRP, where they discover most of onXRP's extensions. This suggests that the Telegraph section is a vital funnel to capture new entrants.

Mobile accessibility also seems essential to the XRPL community, as more than 70% of individuals navigate to the onXRP ecosystem via a mobile device. This reinforces the importance of a dynamic and optimised mobile UI & UX. It also demonstrates that handheld devices are playing an increasingly important role in the world of Web 3.0.

THE TEAM



Kaj Leroy

Co-Founder & CEO

Kaj oversees the alignment of all external communications with the platform's internal operations as co-founder and CEO of onXRP. Kaj believes that his actions are an attestation to his abilities in light of the potential of onXRP because he founded and nurtured the largest XRPL NFT project, XPUNKS. Not only is he working tirelessly to build a platform that is sustainable and long-term focused, but he also prioritises the community when making decisions. Through onXRP, Kaj is ecstatic to introduce innovations from all across the world to the XRPL.



Bastiaan van Roekel

Co-Founder & COO

Bastiaan is the COO of onXRP and a co-founder of both XPUNKS and onXRP. Bastiaan has a formal background in business administration and management of upscale hotels, which he draws on in addition to his expertise in operational, logistics, and professional environment management. He is in charge of the business's legal, financial, and operational aspects.



Louis de Jong

Co-Founder & Creative Director

Louis is the creative mind behind onXRP. As the Creative Director, and Head of Communications, he is in charge of both the creative direction and business development of onXRP. Louis has expertise working in dynamic environments and has a background in business, civil engineering and graphic design. Louis cannot wait to build one of the most prominent blockchain-based platforms and is excited to introduce new projects and contributors to the platform.



Hendrick ter Harmse

CTO

Henk, is a developer in the crypto space, having experience working in multiple languages with a range of different projects. With 15 years of experience, he is building revolutionary technology on the XRPL. Henk is always enthusiastic to learn more and is a true innovator in the space.



Koen van Schaijk

Operational & Community Manager

Koen oversees numerous internal and external stakeholders and contributes to onXRP wherever possible. He is knowledgeable about the fundamentals of blockchain technology and has been a fervent supporter of cryptocurrency since 2018. His background in business offers him a structural edge that is advantageous in the unpredictable and chaotic world of blockchain.



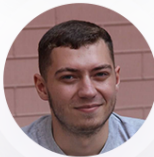
Ruslan
Senior Developer

Ruslan is an experienced Solidity blockchain/NFT developer. Having managed over 35 people, he also has significant management expertise. Ruslan has a master's degree in computer science. He has been developing in the space since early 2016.



Ivan Dzizenko
Front & Backend Developer

Frontend UI & UX developer with an excellent eye for detail. Supportive, friendly, and always working hard on implementing and bringing new features to the platform.



Dmytro Baida
Backend Developer

Experienced backend developer with years of coding experience in various languages. Possesses strong cross organizational communication skills and always gets the job done no matter how complex.



Craig DeWitt
Advisor

Craig was one of the first employees at Ripple and worked closely with XRPL pioneers David Schwartz, Brad Garlinghouse and Arthur Britto. During his time at Ripple, he was responsible for the CBDC strategy and execution on both the product and ecosystem-wide levels. He has since founded SuperMojo, a financing platform that makes NFTs more accessible to the general public through the use of direct fiat payments and custody for NFTs for all blockchains.



Milad Fakurian
Graphic Designer

As our lead graphic designer, Milad is the creative mind behind the onXRP visuals. With a background in IT and blockchain technology, he has a meaningful understanding of presenting the brand to a high standard for onXRP's target audience. With over 500 Million views on his Unsplash, he is one of the best 3D artists in the world. Currently he is a contestant for creator of the year for Unsplash.



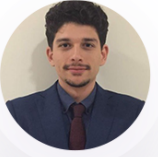
Marta Cid
Organizational Support

Experienced with wearing multiple hats in an organisation, with strong communication skills. Has a knack for business, has great organisational skills and assists wherever she is needed. A background in hotel management and a masters degree in Strategic Management.



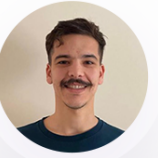
Lee
Podcast Host

Lee is a UK-based businessman who has been active in the XRP community for the last 4 years. He has a background in finance and sales and has a high level of experience in project delivery in the construction industry. His company Swapsicle has partnered with onXRP to create onAVAX. Passionate about XRP and, more importantly, the community, he wants to educate the crypto sphere further and encourage future developments on the XRPL. As the onXRP podcast host, Lee is very excited to meet and greet the faces behind the fantastic listed projects.



Jack Duman
Writer & Researcher

Jack is an avid reader who closely follows disruptive technologies, current affairs, and emerging markets. As a proponent of enterprise and state level adoption of blockchains, he has been involved in the crypto sphere since 2017. Jack combines his international upbringing and business innovation background to offer his readers macro insights ranging from Web 3.0 and DeFi to geopolitics.



Raul Gavira
Writer & Researcher

Raul is a 29-year-old content writer and digital marketer with a passion for crypto, NFTs and anything else of the digital realm. Born and raised internationally, he speaks three languages fluently: Spanish, English & Dutch. His first interaction with crypto was around 2013, but he was not a firm believer in it at first. Half a decade later, he found himself entering the crypto-sphere, and since then, he has been mesmerised by it. His goal is to continue to learn more about this fascinating world and contribute positively to its growth.



Stefan
Writer & Researcher

With 8+ years of professional experience in business development, marketing, media, communications & entrepreneurship across multiple industries, 5 of which were spent in media and entrepreneurship, Stefan spearheads our written content. He writes passionately, inspired by the real human-interest stories behind the impact of crypto and the unrelenting march of technology. Stefan wants to be at the forefront of translating technology into the real economy.

THE MODS

A special thank you to our community management team

**XPUNK Hamdad,
XPUNK Zarapho,
KL,
Mr. Kenneth,
SnipedOwn**

PARTNERS



The biggest Web3-enabled fintech company, providing solutions for & utilising the XRPL: the 4th largest blockchain.



The leading NFT project on the XRPL & receiver of the highest creator fund from Ripple to date.



A Web2 & Web3 enabled public company with over 300 developers specializing in design, VR/AR & making Web2 platforms Web3 enabled.



The most reliable cross-chain bridging solution. A fully insured & seamless bridge between most chains.



A community-driven DEX on the Avalanche blockchain with great in-house developers & deFi experts.



The leading fiat-to-crypto on-ramp solution. Over 1 million XRP has been bought since its integration on onXRP.



A revolutionary financing platform created to make digital assets more accessible for the masses.



A world renowned EDM record label created by one of the most iconic artists in the electronic music industry: Armin van Buuren.



Delivers the world's only cross platform, cross engine, complete music solution for a creator friendly gaming ecosystem.



A Web3 development company that onXRP leverages for in-house development.



A Layer 1 blockchain solution that can identify duplicate NFTs. They are also equipped with NFT rarity scoring algorithms.

o n X R P . c o m

