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WHITEPAPER

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ABSTRACT

This paper proposes an innovative enterprise Blockchain-as-a-Service (BaaS) solution that helps businesses and individuals to create decentralized applications for the most pressing global challenges. We enable pioneers and paradigm shifters to develop business models for the new economy by using Vagabonds Legal and Technology infrastructure. The Vagabond (VGO / VGB) currencies are utilized to obtain access to specific functionalities that are pre-set on the Platform. Those features facilitate the handling of otherwise complex structures and make programming expendable. As the main idea of Vagabond is providing BaaS, ultimately, making Blockchain accessible and operable by everyone.

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ABOUT THE COMPANY

This document has been issued by TRXF GmbH, a Company incorporated in Germany with subsidiaries in Ukraine & United Arab Emirates with its headquarters in Frankfurt am Main, Germany and registered with the Company registration ID HRB 121791

ABOUT THE PROJECT

TRXF GmbH ("TRXF") and its affiliates are creating the Vagabond Platform. TRXF is the issuer of the VGO and VGB Token ("VAGABOND Tokens") and operator of the Vagabond Platform. All references to "Provider" or „Provider of the Platform" in this document refer to TRXF and its affiliates, and all references to "Vagabond" in this document refer to the enterprise blockchain-as-a-service solution, unless otherwise expressly stated. The goal of the Provider is to leverage Blockchain Technology and Smart Contracts to manage an innovative enterprise blockchain-as-a-service solution on Blockchain Technologies that help businesses and individuals to create relevant decentralized applications and Media/Meta assets (NFT) focused on Customer Service, Marketing Automation and Analytics using Vagabonds Legal and Technology infrastructure.

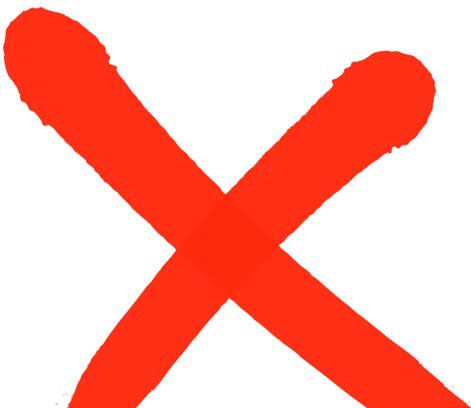
VAGABOND Token (Ticker (proposed): **VGO** (BSC), **VGB** (XRPL)) are intended to be an integral feature of the Vagabond Platform supporting swift and secure transactions.

Vagabond intends to secure all necessary licenses and approvals to comply with regulations in relevant markets, as well as partnering with relevant licensed entities to enhance the platform's capabilities and accessibility in close collaboration with our community, other stakeholders and advisors.

ABOUT THIS DOCUMENT

This document and any other documents published in association with it, relate to an offering of Vagabond Tokens (the "VAGABOND Token") to certain qualified persons (purchasers) in certain jurisdictions and in respect of the intended development and use of the Vagabond Platform by TRXF and its affiliates.

This document is not endorsed by any government authority and is subject to change. Please read the "Disclaimers" section for additional important information about this document.



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Questions?

Please contact Vagabond anytime if you have any questions about this document or the project. You can email us at hello@vagabondapp.io.

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Vagabond intends to operate in full compliance with applicable laws and regulations and use its best endeavors to obtain the necessary licenses and approvals. Regulatory licenses, approvals and/or partnerships with licensed entities are likely to be required in a number of relevant jurisdictions in which relevant activities may take place. This means that the development and roll-out of the initiatives described in this white paper, are not guaranteed. It is not possible to guarantee, and no entity or person makes any representations, warranties, or assurances, that any such licenses, approvals or partnerships will be secured within a particular timeframe or at all. As such, the initiatives described in this white paper may not be available in certain jurisdictions, or at all. The initiatives could require restructuring to comply with regulations in certain jurisdictions, and there is no assurance the initiatives will be approved. In addition, the development of any initiatives is intended to be implemented in stages. As the project is likely to rely on relationships with certain licensed third-party entities, if these entities are no longer properly licensed in the relevant jurisdiction, or the relationships are not possible to continue, this will impact the ability of Vagabond to rely on the services of that party.

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The VAGABOND Tokens (VGO / VGB), as envisaged in this white paper, are developed and are subject to ongoing updates, including but not limited to changes to key governance and technical features. If and when the VAGABOND Tokens (VGO / VGB) are completed, it may differ significantly from the description set out in this white paper.

No representation or warranty is given as to the achievement or reasonableness of any plans, future projections or prospects, and nothing in this document is or should be relied upon as a promise or representation as to the future.

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This white paper does not constitute any investment advice, financial advice, trading advice or recommendation by TRXF, Vagabond, its affiliates, or its respective officers, directors, managers, employees, agents, advisors or consultants on the merits of purchasing the VGO or VGB Token nor should it be relied upon in connection with any other contract or purchasing decision.

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This white paper must not be taken or transmitted to any jurisdiction where distribution or dissemination of this white paper is prohibited or restricted.

The uncertainty in tax legislation relating to cryptographic tokens and digital assets may expose cryptographic token holders to tax consequences associated with the use or trading of cryptographic token.

Digital assets and related products and services carry significant risks. Potential purchasers should take into account all of the above, together with any other applicable risk disclosures we provide and the advice they obtain, and assess the nature of, and their own appetite for, relevant risks independently and consult their advisers before making any decisions.

VAGABOND Tokens (VGO / VGB) may be subject to a future migration to a different technology foundation. This may involve the issuance of a new asset in addition to, or to replace, VAGABOND Tokens with a different token. A holder of VAGABOND Tokens (VGO / VGB) may be required to follow certain procedures to effect this change. Applicable law or technical restrictions could prevent this from occurring, leading to loss. Holders of VAGABOND Tokens must monitor vagabondapp.io regularly for such changes and other announcements.

PROFESSIONAL ADVICE

Potential holders of VAGABOND Tokens should consult a lawyer, accountant, tax professional and/or any other professional advisors as necessary prior to determining whether to purchase VAGABOND Tokens and/or using the Vagabond Platform.

VIEWS OF VAGABOND

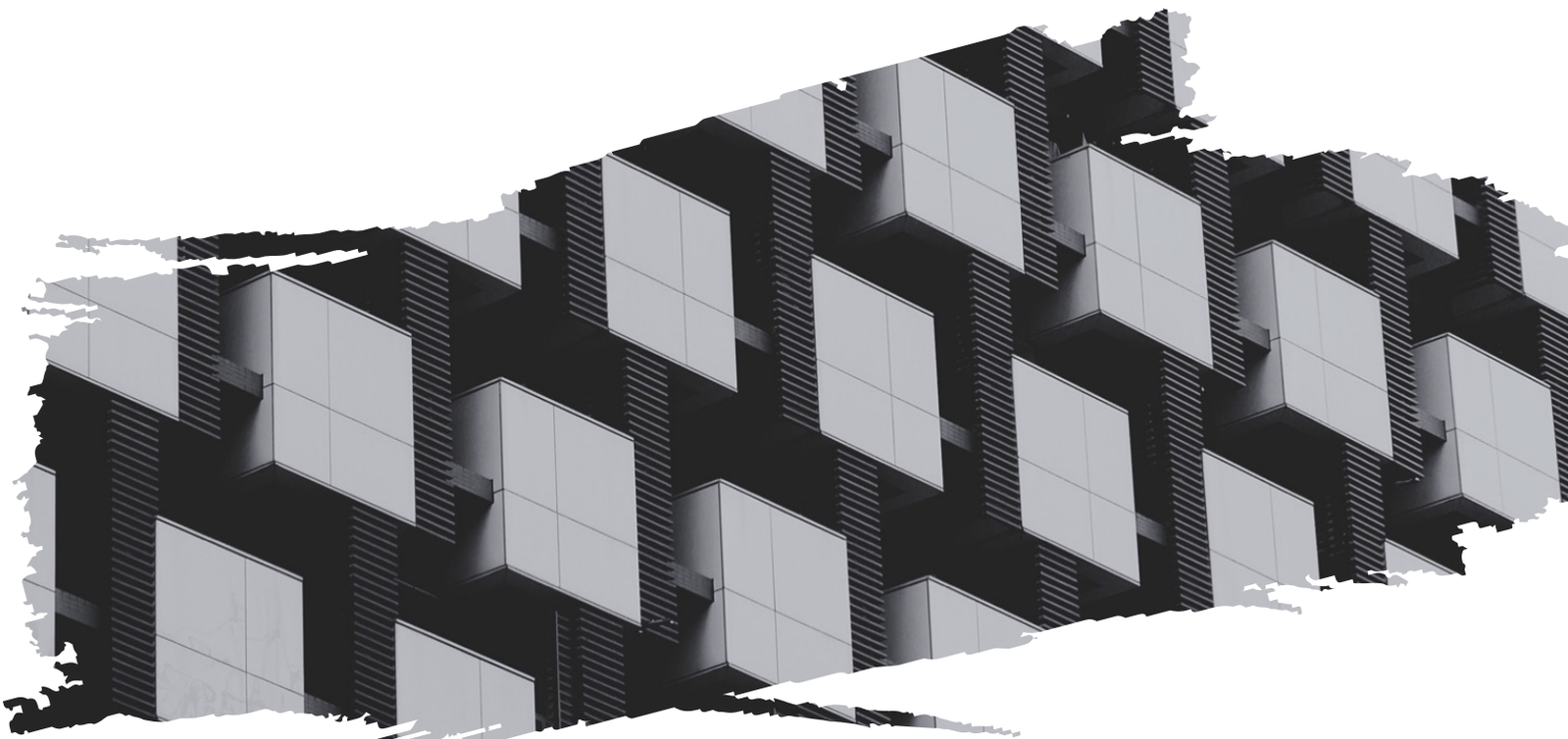
The views and opinions expressed in this white paper are those of Vagabond and do not reflect the official policy or position of any government, quasi-government, authority or public body (including but not limited to any regulatory body) in any jurisdiction. This white paper has not been reviewed by any regulatory authority.

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GRAPHICS

All graphics included in this white paper are for illustrative purposes only. In particular, graphics with price references do not translate into actual pricing information.



RISK STATEMENTS

Purchasing VAGABOND Tokens (VGO & VGB) involves substantial risk and may lead to a loss of a substantial or entire amount of money or other assets involved. Prior to purchasing VAGABOND Tokens, potential holders should carefully assess and take into account the risks, including those listed in any other documentation.

A purchaser should not purchase VAGABOND Tokens for speculative or investment purposes. Purchasers should only purchase VAGABOND Tokens if they fully understand the nature of the VAGABOND Tokens and accept the risks inherent to the VAGABOND Tokens.

Cryptographic tokens may be subject to expropriation and/or theft; hackers or other malicious groups or organizations may attempt to interfere with our system/network in various ways, including malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing, and spoofing which may result in the loss of your cryptographic tokens or the loss of your ability to access or control your cryptographic tokens. In such an event, there may be no remedy, and holders of cryptographic tokens are not guaranteed any remedy, refund, or compensation.

The regulatory status of cryptographic tokens and digital assets is currently unsettled in many jurisdictions, varies among jurisdictions, and can be subject to significant uncertainty. It is possible that in the future, certain laws, regulations, policies or rules relating to cryptographic tokens, digital assets, blockchain technology, or blockchain applications may be implemented which may directly or indirectly affect or restrict cryptographic token holders' right to acquire, own, hold, sell, convert, trade, or use cryptographic tokens.

CAUTION REGARDING FORWARD LOOKING STATEMENTS

This white paper contains certain forward-looking statements regarding the business we operate that are based on the belief of Vagabond as well as certain assumptions made by and information available to Vagabond. Forward-looking statements, by their nature, are subject to significant risks and uncertainties.

Forward-looking statements may involve plans, estimates and assumptions and are subject to risks, uncertainties and other factors beyond our control and prediction. Accordingly, these factors could cause actual results or outcomes that differ materially from those expressed in the forward-looking statements.

Any forward-looking statement speaks only as of the date of which such statement is made, we undertake no obligation to update any forward-looking statements to reflect events or circumstances after the date on which such statement is made or to reflect the occurrence of unanticipated events.

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CONTEXT

Decentralization is reshaping society and economy at a fast pace, creating a paradigm shift that reflects a change in how we consume products and services.

Although individuals and organizations are beginning to realize the benefits of blockchain technology, they are being held back by the high or misleading entry barriers. As a result, many of the benefits remain inaccessible, cutting across all business sizes. Particularly noteworthy are small and medium-sized enterprises, which would profit from associated benefits but do not have the funds for external knowledge.

Like any new technology, blockchain must endure growing pain points to have widespread adoption.

The present lack of usability and trust correlates with the immaturity of expertise in organizations.

Oppositely, blockchain has demonstrated its ability to streamline operations and significantly boost efficiency across each B2B and B2C segment. Blockchain can help organizations create decentralized logs that are accessible and transparent without the possibility of corruption and resolve data security on the way.

We see numerous cases where blockchain can solve fundamental problems for organizations, from payments to life science, from identity management to asset management. Vagabond helps organizations create enterprise-grade applications, such as Marketplaces, Funding Platforms, Asset Management, Social Networks, Patient Management, etc.

With lean management & dynamic structuring through a “team of teams” approach that enables velocity in tackling challenges & high scalability for internal teams, Vagabond offers services for the entire blockchain technology ecosystem: as BaaS, as PaaS, as SaaS, or as LaaS, with a steady growing set of features for companies, individuals and enthusiasts.

EXECUTIVE SUMMARY

Vagabond is a Blockchain as a Service Platform that enables businesses to implement the benefits of Blockchain into their operations. We see a significant market potential that addresses the most notable challenges companies face in deploying blockchain solutions - the cost and time of implementation and adoption.

Vagabond sets to build its community for individuals and supports users to experiment, learn or run their dApps (e.g. NFT Marketplace) based on the Vagabond platform. Vagabond's primary strength are predefined processes and modules that the user can use and adapt without writing a single line of source code. Experts may use GitHub to deploy their own code on Vagabond or choose from our library.

We asked ourselves what it would take to make blockchain technology more accessible to a broader market. It led to the creation of Vagabond, a platform that helps individuals and organizations to implement, migrate and maintain their new and existing projects to the vagabond platform with just a few clicks.

Vagabond is built to minimize the development time and reduce costs by allowing businesses to implement Blockchain into their existing environment like other cloud-based services (e.g., Salesforce). To ensure a common approach for industries, Vagabond aims to utilize Blockchain Networks (Binance Smart Chain & XRP Ledger) for easy access and high flexibility for businesses with the same user experience and improve interoperability.

Vagabond has 4 Main Smart Contracts (BSC) / 4 Modules (XRPL):

V-Token: Automatic Token creator as Utility, for ICO or as pair to Vagabond Tokens

V-Market: A Marketplace Contract with Payment-gateway, Auction and Secondary Market Sales

V-NFT: A NFT Contract for instant minting of NFTs storing asset URI and metadata.

V-Treasury: Fee management, including withdraw and escrow functionalities

Additionally:

We make use of Meta-Transactions for BSC contracts and Loan/Split Payments for XRPL

Our goal focuses on creating a common standard for industries using Blockchain for customer-related services.

Vagabonds can be used for deployments on all levels: PoC, MVP, production-grade, etc. ,and we bring deep expertise in delivering enterprise blockchain services, tools, and frameworks that allow us to address a variety of industry-specific needs. We enable organizations to gain a competitive advantage by releasing novel products and services with an enhanced customer experience.

Vagabonds' strategy builds on value pools for organizations by reducing unnecessary cost drivers in operations to extend or create new revenue streams. Vagabond is highly scalable for every need by smartly utilizing the benefits of each network – BSC for higher functionality and adoption and XRPL for speed and reduction of the transaction cost.



PROBLEM

Blockchain technology has come into the focus of the media and general public, mainly through cryptocurrencies with increasing interest. However, mainstream adoption may still take some time before the technology becomes relevant across various sectors.

Due to the associated cost and expertise, blockchain use cases will mainly be subject to big enterprises. Small and medium businesses hardly have the fund and expertise to get into this space. The upfront investments needed to find the right talents and comprehend the complexity of developing custom-made blockchain solutions is just too big of a risk.



SOLUTIONS TO THE MAIN PROBLEMS WITH BLOCKCHAIN

Supply Chain/Logistics

Being able to monitor orders, track invoices, and enter payment details seamlessly from start to end will ensure that all responsibilities are accomplished and verifiable from the single source of truth: the blockchain.

Accounting

While blockchain can keep track of financial transactions, this does not mean that the technology will take over the job of accountants. The technology may be evolving rapidly, but essential tasks such as auditing must still be done by a certified professional. Therefore, blockchain technology should be seen as a supplemental tool.

Social Media

Users are the direct owners of the content they create via blockchain-based social media networks. Therefore, the user can choose to profit from the data they generate instead of a tech giant like Meta (Facebook) letting users use their platform for free because they benefit from them.

Insurance

The tamper-free blockchain technology ensures fairness between parties, especially in the case of claims.

Healthcare

Blockchain technology can provide a universal and unified source of truth that all healthcare providers can use with ease instead of trying to gain access to each healthcare provider's walled garden of information.

Public Service

Blockchain's capabilities allow workers to digitize physical records securely; automatically navigating documents will also prove helpful for processes such as elections and citizenship applications.

Security

Overall, blockchain technology can eliminate insider and cybersecurity threats within organizations. Since the entries in a ledger can only be accessed by authorized employees, this can significantly reduce the risk of a data-leak.

Digital Copyright And Piracy

Blockchain can help artists and creators digitize the metadata of their content like timestamps and IP (Intellectual Property) rights in immutable ledgers.

Investment and Fundraising

Blockchain-based systems allow for securities or Initial crowdfunding. It is essentially similar to public offerings where a company or startup will issue tokens that will function as its share but without equity exchange.

Real Estate

Digitization of properties and real estate assets can be stored in a blockchain. This makes it immutable, so it can't be manipulated. Furthermore, each succeeding transaction gets stored for future references.

Sports and E-Sports

Blockchain can be used to create new revenue models by tokenizing teams and introducing loyalty programs. It also allows for creating new markets.

VAGABOND

Vagabond is an innovative Blockchain as a Service solution for adoption in enterprises. Our BaaS services provide a complete suite of tools and services to make a developer's life as simple as possible by primarily offering modules to "Point-and-click" app building. We empower every user to build dApps, regardless of their coding skills. It allows companies and individuals to quickly develop solutions and focus on the quality of the final product instead of spending time and money on development and maintenance.

With access to code libraries, app components, and pre-defined dApps, we want our users to focus on their core business instead of costly and time-consuming developments.

Using Vagabond reduces upfront cost and helps with the standardization and consolidation of resources and dApp components, cutting capital costs - money usually tied up in costly and fast depreciating IT assets. Vagabond helps to remove them in favor of operational expenses offset against business ROI.

And the biggest asset is - Vagabond dApps are built for scale!

Why should companies use Vagabond?

Our service helps to build a secure and stable blockchain environment, saves operations / maintenance costs, and facilitates business development. It enables blockchain adoption in enterprise-grade development by ensuring decentralization, data & process integrity, high availability, scalability, and improved security; giving organizations a new way to manage business-relevant data.

Before committing to a blockchain initiative, companies need to ask themselves a few questions: What is the strategic outcome to be accomplished? This starts with pain-points that are tested against key criteria, to determine if blockchain is a good solution fit and whether other technologies might be better suited. Vagabond can help with its simple-to-use assessment tools to assess every companies' blockchain readiness.

VAGABOND USP

Vagabond BaaS is driving a new era of mass innovation and business agility. It shares the same innovative roots as companies like Amazon, eBay, Google and YouTube, who created new capabilities in new markets through the browser. Vagabond offers the same kind of cost-effective and specialized models for blockchain application development and delivery. For the first time, developers can focus on their blockchain application expertise for business, not managing complex hardware and software infrastructure.

As the blockchain environment matures, a number of drivers will strengthen the rationale for adopting blockchain solutions.

- The increasing standardization of blockchain technologies
- Greater business impact through blockchain and cryptocurrencies
- Growing popularity and usage of web-like interfaces
- Increasing broadband access and speed (e.g. 5G)

NEW MARKETS

By growing businesses faster through streamlining internal processes and connecting better with customers and suppliers utilizing the blockchain. A BaaS approach means, solutions will be more secure, and will have faster / better value for money. Many enterprises which are now looking to out-source for non-core services, Vagabond is the right choice because:

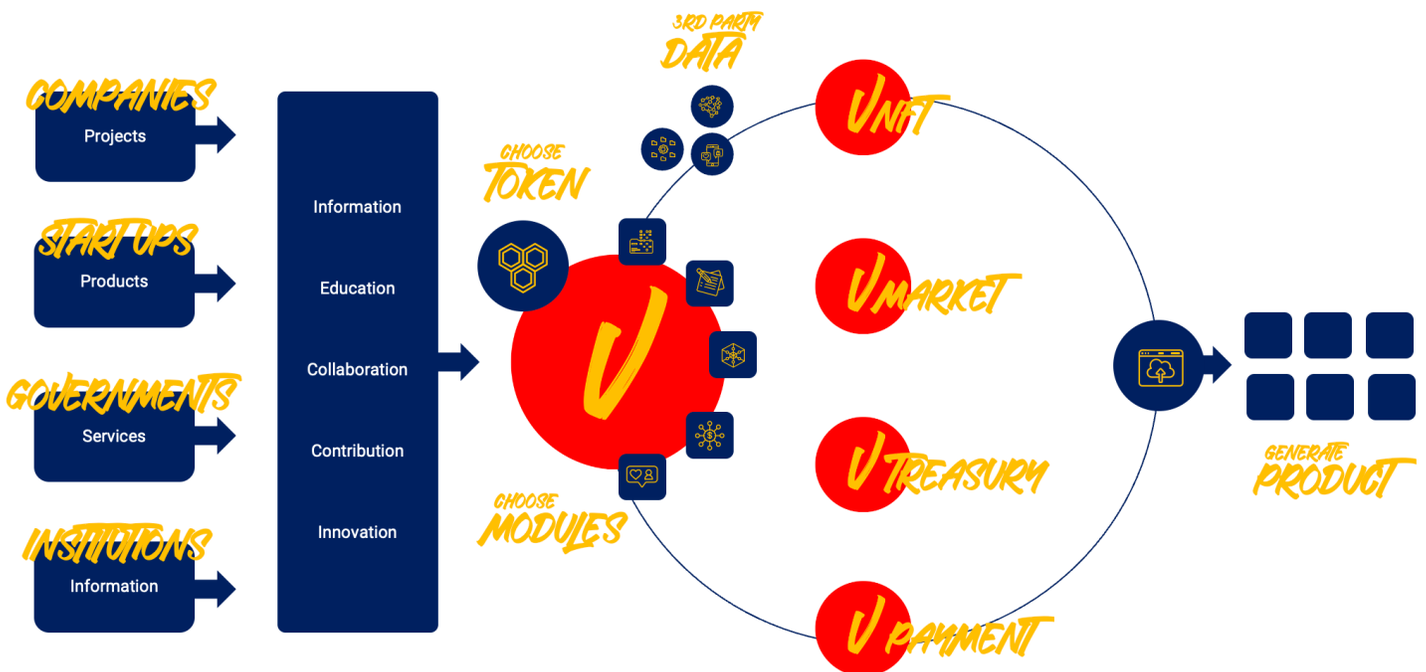
- **The technology is mature** - the ability to automate processes and use predefined components and building blocks makes the BaaS proposition attractive for businesses who need consistency and reliability.
- **Flexibility is paramount** - businesses need to be fleet of foot to compete – and using Vagabond that allows for innovation, scalability and affordability for every size of enterprise.
- **The business benefits add up** - the advantages of cost savings, speed of development and security offer real advantages that are hard for businesses to replicate using internal resources. Without these savings, the development costs of creating dApps that keep pace with the market is fast becoming prohibitive, yet indispensable.

Outsourcing software is a proven solution – and Vagabond is a natural next step. If your business is focused on future growth, Vagabond is not just an option worth considering – it's an essential tool to have at your disposal.

YOU NEED VAGABOND

Every company who has defined its own use case or finds its use-case in our library, and has evaluated if Blockchain is the right technology for use, can build their dApps in minutes, test their functionalities and then make a profound decision. Combining Vagabond with in-house development capabilities, every organization can build on top, next to or use Vagabonds fully customized solution.

Vagabond is specifically designed for companies searching for an easy way adopting to Blockchain without the huge upfront investment of money and time. Vagabond's modular design makes it easy for users to define, build and test the right product. Vagabond offers modules in the areas of Information, Education, Collaboration, Contribution and Innovation to quickly and easily create a product or service with all the benefits of the blockchain. Vagabond's smart contracts are designed for predefined use cases and perform functions such as market, auction, settlement, treasury, tokenization and payment, but are not limited to other use cases.



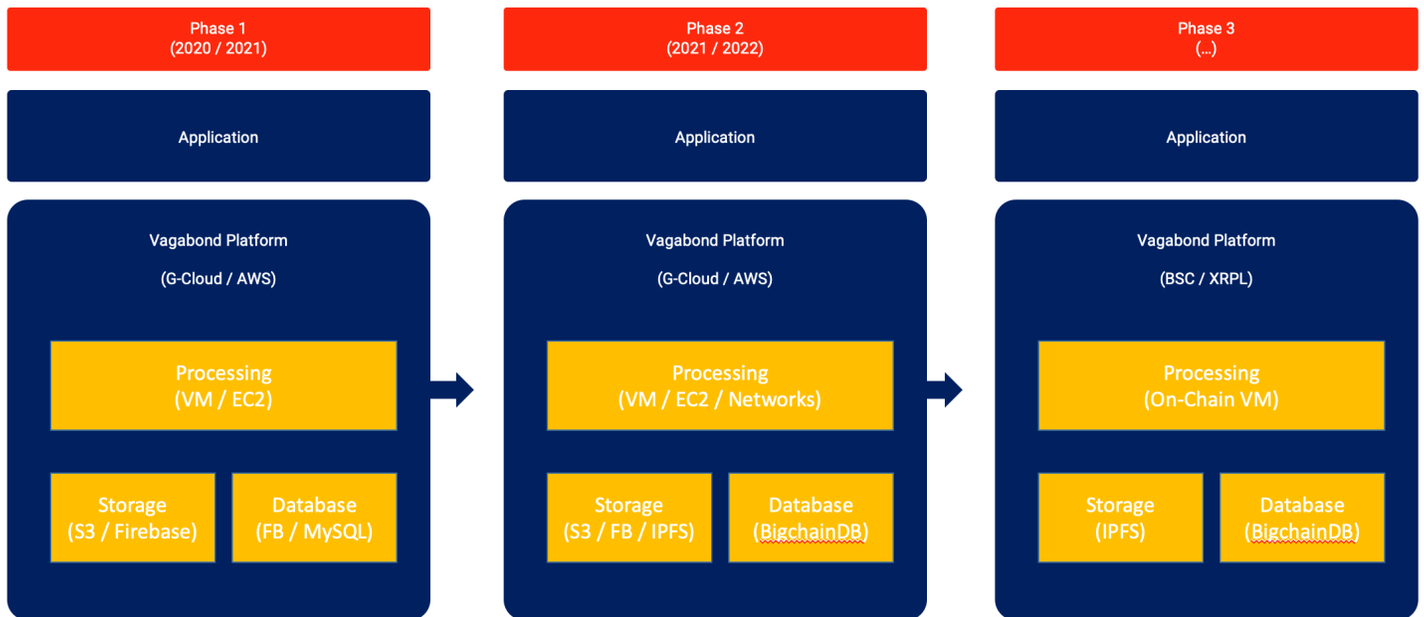


As in the early '90s the World Wide Web (WWW) revolutionized information. Since the Internet became only more mature & programmable, the rise of Web2, brought social media and e-commerce platforms. These revolutionized social interactions, bringing producers and consumers of information, goods, and services closer together, and allowed users to enjoy P2P interactions on a larger scale. But there was always a middleman: a platform acting as an intermediary between peers who did not know or trust each other. While these platforms have performed reliably at creating a P2P economy, with an ever more sophisticated content discovery layer, that also dictates all rules of the transactions, while owning all business critical data.

In this context, Blockchain seems to be a driving force of the next-generation Internet, the decentralized Web, or Web3 that gives rise to decentralized Web Stack.

Similar to building a normal Web or Mobile applications, creating a dApp (Decentralized Application) commonly requires a few things: computation, file storage, external data, monetization, and payments.

As we are quickly progressing towards Web3, this does not mean that we will replace centralized systems at once. Vagabond has a 3-step approach, transitioning towards a fully decentralized Web Stack.



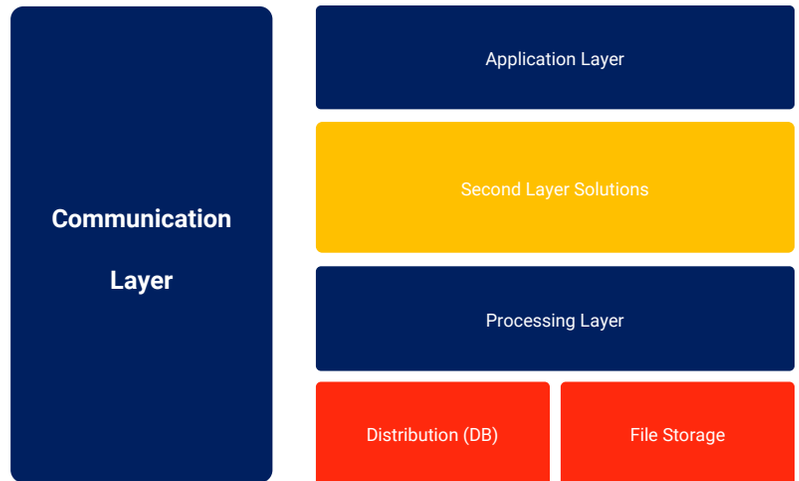
The goal of Vagabond’s layered architecture, as shown below, is to provide the building blocks to enable a BaaS solution. It also avoids using a Blockchain for non-suitable tasks. For the sake of genericity, it is analogous to the OSI model; each layer needs to communicate with its neighbors.

As Blockchain technology isn’t suitable for huge data storage. Fortunately, other decentralized tools can be used in addition to a Blockchain to implement a complete application. For example, static storage can be distributed on the InterPlanetary File System (IPFS), as any node can choose the content they host. However, in practice, if a company does not want to lose the files needed for a product, Vagabond hosts nodes which acts as a gateway if no one else is incentivized to host the files.

Other projects try to give economic incentive to store data instead. For example, FileCoin is a Blockchain layer built on top of IPFS, and Swarm is an Ethereum Foundation project, aiming at bringing decentralized storage in the Ethereum ecosystem. One of the main challenges faced by the file storage layer is to correctly estimate the needs of an application, in terms of data availability, decentralization and data loss prevention. For dynamic content and queries, we cannot directly use the decentralized storage tools mentioned, as they only support static files.



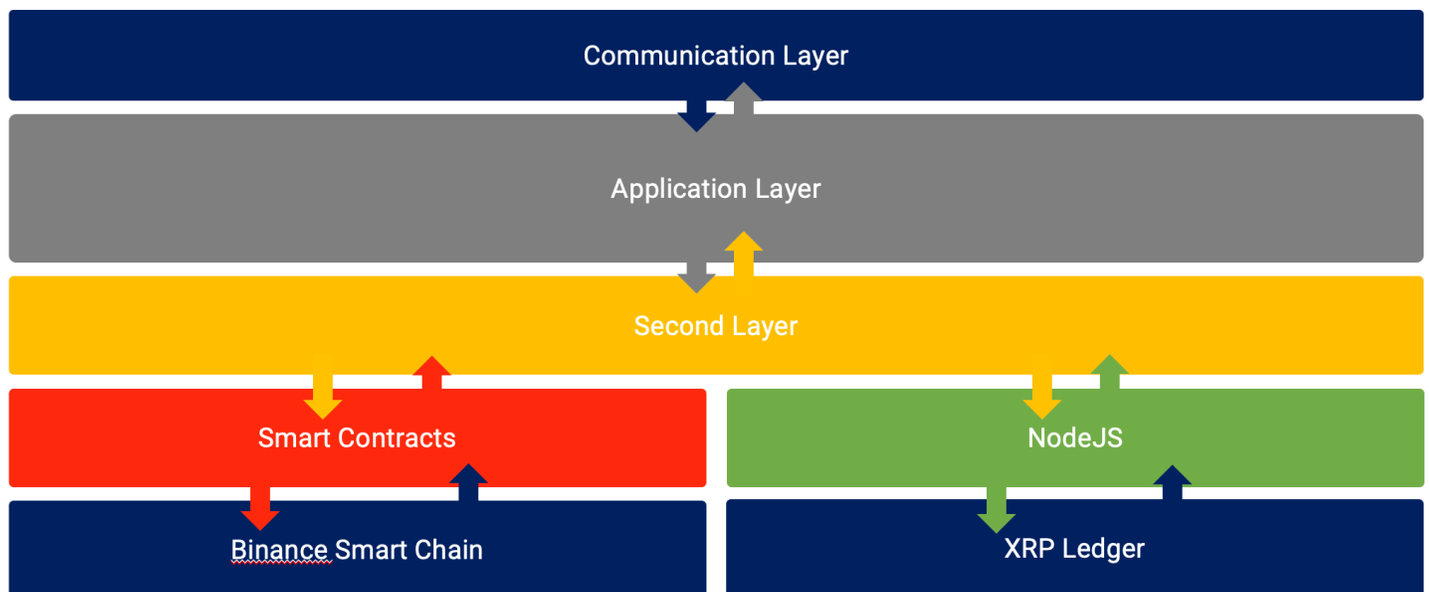
Vagabond will use tools like OrbitDB as a layer on top of IPFS and Gun to make use of conflict-free replications of data types. These databases will use data types which are suitable for Vagabond's environment, as it is always possible to resolve incoherence between peers, even when they go offline regularly. For specific use-cases, Vagabond users can decide between consistency, availability and partition tolerance. The processing layer aims to validate data integrity and manage crucial mechanics.



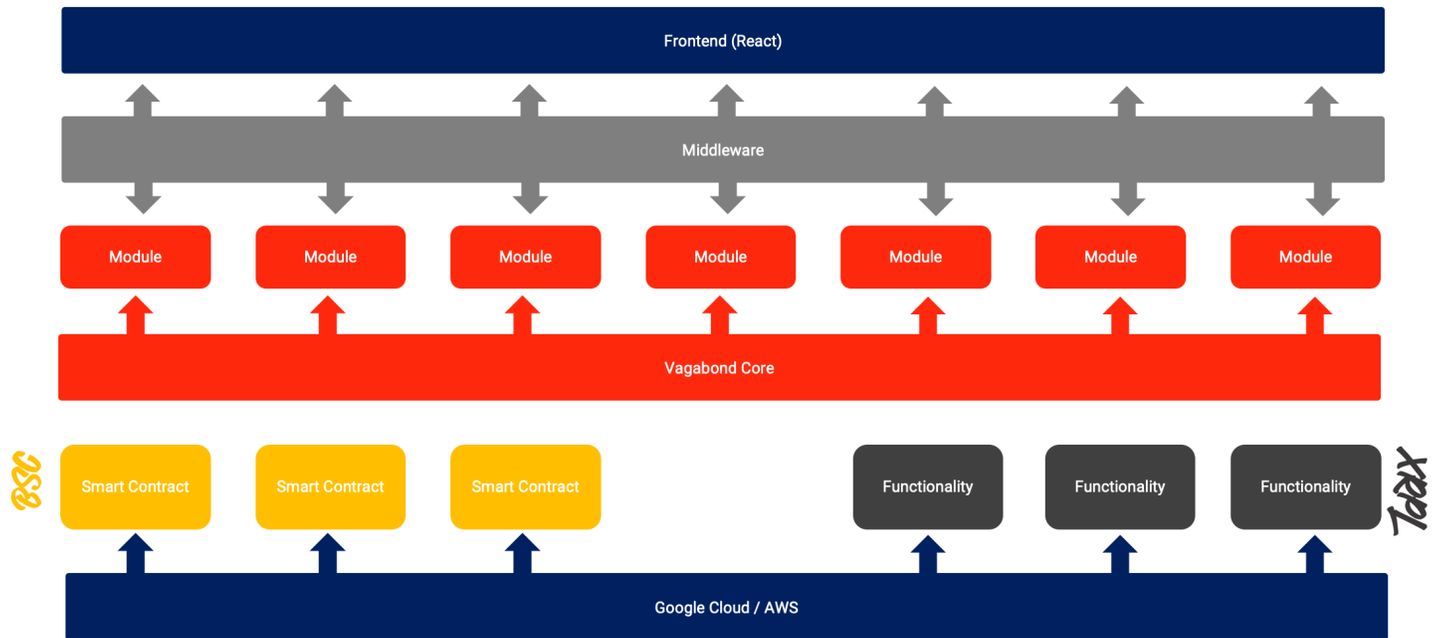
Vagabond makes use of 2 different types of methods, using Smart Contracts from Binance Smart Chain (BSC) and using the XRP Ledgers consensus mechanism.

However, the Blockchain chosen in the processing layer may not have the exact properties needed.

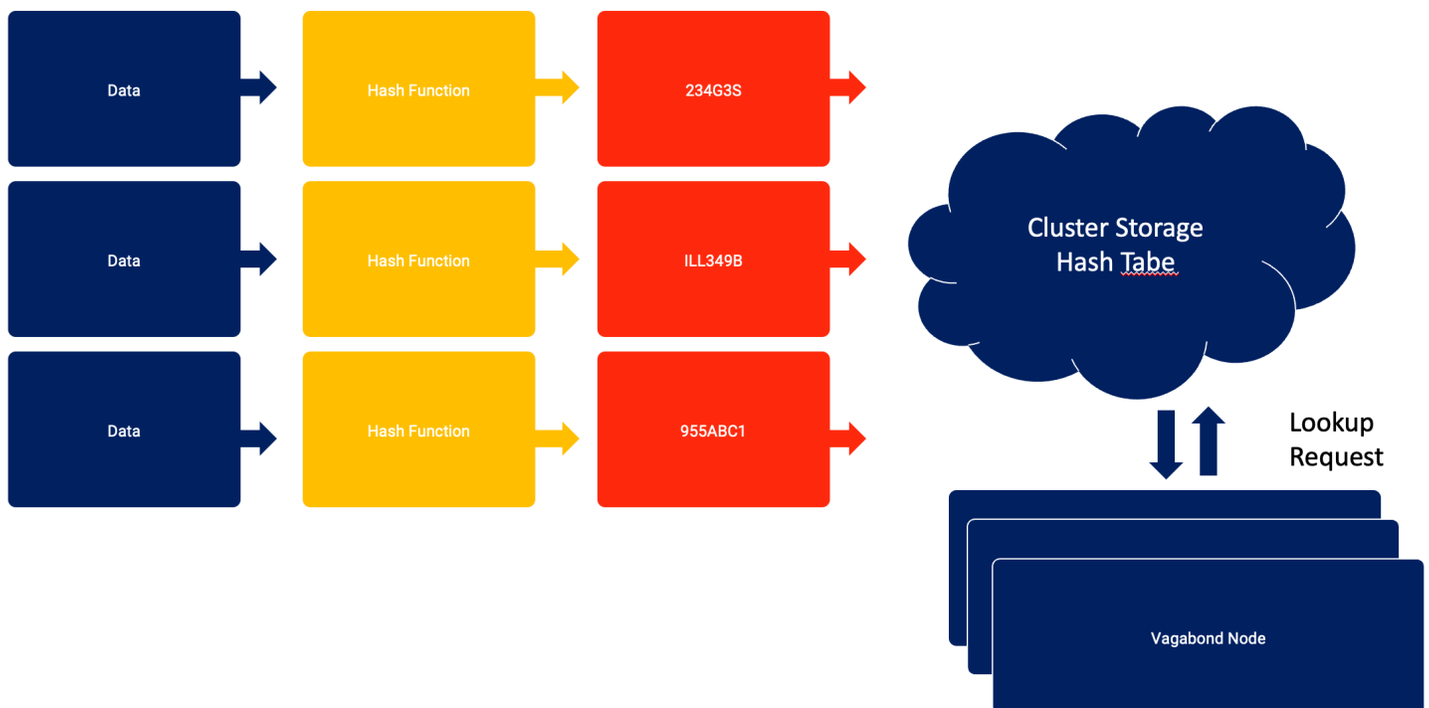
Vagabond's processing layer properties are fit and tested to the use cases we offer. Through the second layer, we improve the interoperability between projects, as they can abstract the processing layer so that the application layer can interact with multiple Blockchains. This abstraction allows Vagabond to build between different Blockchains and use the same terminology, design and mechanisms while offering scalability. In the future, Vagabond aims to implement the Lightning Network to the platform to expand our use-cases into e-sports and ensure low-latency by reducing the transactions on the Blockchain itself.



The application layer is related to all interfaces, it interacts with the Blockchain but also abstracts complicated concepts regarding cryptography for the users. As we assume that the majority of the users will not know in depth how the Blockchain works and understand the consequences of security of their funds & data, we ensure the ease of use and ergonomics of the technology through predefined processes and modules which are ready to implement with a few clicks.



Peer-to-peer communication and discovery will be enabled through Distributed Hash Tables, avoiding the need for servers. Finally, we have put most of the emphasis into user experience design and interface to resolve major challenges of common architectures.



FEATURES & MODULES

Vagabond offers a variety of features and modules for businesses and individuals:

For a full list of features, as we constantly improve Vagabond is on <https://vagabondapp.io/changelog>

Content Module

The content component is build for information distribution purposes. Write and manage News, Blog entries and content through the Vagabond CMS with template management, wysiwyg editor and collaboration and storage (IPFS) functionalities.

Event Module

An Event creation and ticketing tool which allows building customized event pages and run email campaigns with all the benefits of Blockchain (e.g. Tokenized Tickets). This component also allows to run digital events with all your favorite tools (e.g. Zoom, Meet, etc.)

Project Management

Manage your Projects and integrate them into your companies work-flow. Vagabonds Project management component allows to find contributors, manage project funding, use API's (e.g. Crunchbase), manage incoming funds and work with a team in a project room with file storage and all common project management tools (e.g. Kanban Board, etc.)

Academy

Run a standalone Academy with videos, audio and slideshows or all together. The Academy component allows user management, payments, course progress and course creation, storing the results (e.g. successful participated or passed) on the Blockchain and tokenizing certificates.

Timeline

A rich feature social media timeline with media support and the possibility to store content on the blockchain. This component is ideal for internal or external social network capabilities of projects. A follower-, mentioning-, likes and live-streaming system will be available.

Vagabond Wallet

A Wallet system supporting ERC20, BEP20 and XRPL tokens with purchase and share functionalities. An integrated payment provider, Stripe, makes it easy to purchase Tokens with Fiat. Sending Tokens across Wallets to store these Tokens on a Hardware Ledger or sending them to exchanges to trade is possible with the Vagabond Wallet.

ROADMAP

The Vagabond project was started in 2020 within an fully agile setup. We have finished up the MVP in February 2021 and built the first use-case for Sustainability which will launch in end 2021 following by a Investment Use Case by beginning of 2022. This Roadmap might change as we are evaluating Phase 2.



GO TO MARKET STRATEGY

We aim to utilize our professional networks to deliver our unique value proposition to our customers. Internally the Vagabond / TRXF Sales teams will build new partnerships and actively distribute Vagabond, externally we will make use of our partners as resellers of Vagabond.

We also make use of our Marketing Team to promote Vagabond online and offline through Advertisement and Public relations while actively building a strong community of professionals, sympathizers and followers.



STAKEHOLDERS

Protocol layer

Developers - are involved with setting up blockchain protocols that serve networks.

Institutions - Blockchain research aids in educating and others on the implications of blockchain technology, especially considering this is a fairly new software platform. Having academics involved in the Blockchain strategy system ensures Blockchain is continually challenged and researched in varying disciplines like political, behavioral, economic, and psychological. This new knowledge is then used to inform all other stakeholders involved in the other layers of the process.

Networking layer

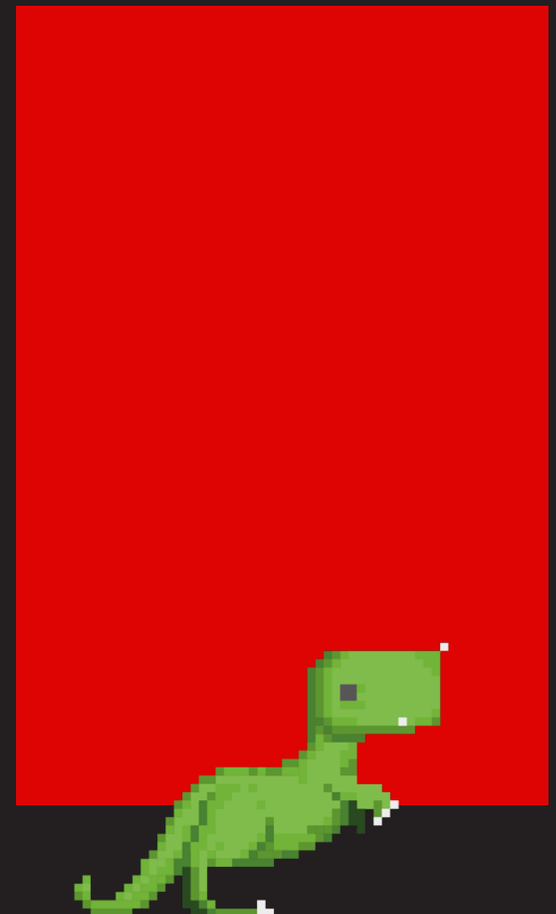
Organizations - Our partners are organizations in the field of consulting, and industry which will define use-cases, rules of engagement and interaction together with our core team. They will often be led by a common goal defined by a mission proposition statement or be value-based, but in some cases, the motive will be purely profit-driven.

Application layer

Startups - Vagabond offers to support Startups with expertise, business advice and in cases with funding to build applications, products or services which will be purely profit driven. We see the energy behind an idea and want to contribute to strong teams with great ideas by enabling blockchain for them.

Individuals - every non-corporate user can use Vagabond for their own education, projects, and even to start their own business. Vagabond has many use-cases which are made within minutes, suited for individual users, like as a NFT Marketplace or a gaming Social Network or a personal blog fully integrated in the Blockchain.

Venture Capitalists or Investors - Our network has many strong VCs, Investment Banks, Investors and Exchanges, etc. . We will not just help them with their Blockchain projects but also make other projects, if clearly intended, known to them. We believe, if we can help to make this space big, we will grow together.



TOKENOMICS

Vagabond has a total of 100mn tokens on Binance Smart Chain and 100mn Tokens on the XRP Ledger. A total of 40mn Tokens will be distributed on each Network and a total of 60mn will be used as utility within the system. Where the ICBM price will be at 0.5 USD for 15mn Tokens on Binance Smart Chain, VGB will follow an Airdrop concept with a total of 20mn on the XRP Ledger.

	VGO (BSC)	VGB (XRPL)
Token Network	Binance Smart Chain	XRP Ledger
Total Token Allocation	100.000.000	100.000.000
Maximum Market Supply	40.000.000	40.000.000
Token Launch Price	0.5 USD	Airdrop
Estimated Proceeds	5.000.000 USD	-

As Vagabond operates on two different Networks (BSC / XRPL) we have created two different approaches to market; an ICO and an Airdrop.

	VGO (BSC)	VGB (XRPL)
Private / Public (ICO / Airdrop)	25.000.000 Public (15M) / Private(10M)	20.000.000
Team	5.000.000	10.000.000
Marketing / Promotion	10.000.000	10.000.000
Utility (Locked)	60.000.000	60.000.000

The allocation of funding will be:

Product & Platform development:	45%
Business Development:	30%
PR:	10%
Legal:	5%
Reserve:	10%

VGO

We plan Initial Capital Building in two phases. The first phase is addressed to Individuals and organizations that hold BNB, Ether or other cryptocurrencies and are able to manage their wallets properly. This means that they control their private keys and are able to execute smart contract methods by sending transaction data, the same as with any other modern ICO.

The second phase is addressed to individuals and organizations that are willing to invest in the form of USD or other fiat currencies. Thus it is catered to blockchain newcomers or organizations (like most classical VC funds) that have legal restrictions placed upon them regarding the currencies they may invest with.

Below we summarize both ICBM phases and how they relate.

1. All terms enumerated in the previous chapter are identical for BNB/Ether and USDT phases.
2. Both phases are separately capped, but the USDT phase comes after the BNB phase. This means that BNB investors are rewarded with a better VGO ratio per amount of committed funds than USDT investors. This functions as a reward for taking greater risk by committing their funds earlier.
3. USDT phase investors may identify themselves (KYC) before they commit funds (KYC is required before the funds are actually invested). This removes the risk of not being able to do KYC and being forced to use the escape hatch on locked funds.
4. As mentioned, the BNB/Ether phase of the ICBM works like a typical ICO: you participate by executing a transaction to the ICBM smart contract. If your wallet is able to inject the web3.js library into the ICBM commitment page, you may even participate directly from the browser.
5. The USDT phase is designed for individuals not familiar with blockchain and BNB (like off-chain business angels) or organizations (like classical VCs). VGB

VGB

VGB will not have a traditional ICO like process, but an Airdrop to the community. Investors will not be able to invest early into VGB but are able to purchase VGB on the **XRPL DEX** (xrptoolkit.com or similar).

Team

The Vagabond Team will receive 10,000,000 Tokens from each, VGO & VGB without graduation. This means every team member will get an equal share of the tokens. The distribution of the tokens will be 5% of the tokens per month, until dilution of the allocated tokens, to a wallet determined by the team member.

VAGABOND PROMISE

Vagabond is an enterprise-grade BaaS, ready to implement. It addresses the biggest challenges companies face in blockchain solutions, and its cost and time of implementation. Vagabond is a Game-changing platform that simplifies blockchain adoption to minimize both costs and time to market. The uniqueness of the product comes from the following aspects:

- Mixing blockchain and traditional application development in an agnostic way to allow easy Integration in any infrastructure.

- Providing a series of ready-made functionalities that are available at the back-end/storage level and won't require developers to write them into their source code.

TEAM

The Vagabond founding team has a diverse background in strategy, finance, product, tech, marketing & sales. All share a common history in consulting in the roles of directors and partners at PwC Europe. Over the past 10+ years, the team established an in-depth expertise and a professional network that spreads across a multitude of international companies and investors from different industries.

In addition, each founding team member has a solid track record in founding, building and growing startups in the venture capital & corporate environment.

Vagabond currently employs a full-fledged development team of 40 colleagues that are continuously developing the Vagabond platform in Ukraine and Germany.



Navid Kiani Larjani
Managing Partner

A strategic leader with a progressive career of 18+ years, providing the vision and direction needed to create innovative solutions and successful business results for his clients, business partners and team members.

PwC, WPP, Red Bull, 10tacle



Dr. Thomas Riegler
Managing Partner

Thomas has spent the last 15 years as a board member big organisations, leading companies through crises and through digital and sustainable transformation processes.

Daimler, Leica, PwC, Kontron



Maikel Mourão
Director Product & Development

8+ Years experience in developing new products, service and strategy in the automotive and mobility sector. Among others he served clients such as: Daimler, Smart, ShareNow, Continental & the VW Group.

MOIA, Volkswagen, Daimler, Continental



Sebastian Wolzak
Director Operations & Design

Sebastian has over 10 years experience in creative technology, design and Innovation for leading brands including Burberry, RioTinto, John Lewis, Waitrose, Ford, Philips, BASF, Disney and Emerson.

PwC, Burberry, John Lewis

Decentralized technology is here to stay and so is Vagabond. Blockchain technology opens up a new range of potential applications that Vagabond will capitalize on. Vagabond enables building products that bridge the gap between technology and customer needs. This high potential market matures constantly and our experienced team of managers, marketeers, designers and developers is set to change the way businesses implement Blockchain to their operations.

We have a packed agenda and with our partners and the community we can achieve a huge leap towards standardization of Blockchain in our everyday life.

COMPANY STRUCTURE

Vagabond functions as an ecosystem of off-chain and on-chain organizations with legal and smart contracts that back them. The following are the entities involved in operating it.



TRXF is the Platform operator. Its main task is to govern the Platform. **TRXF GmbH** is a German company that creates and continuously develops the Platform that hosts the Vagabond ecosystem. TRXF bears the cost of developing and running the Platform, which includes employee salaries and the cost of legal representation. It is owned by its founders. TRXF generates revenue from Vagabond. Therefore the success of TRXF is fully aligned with the success of the Platform and the interests of all Vagabond Token holders.



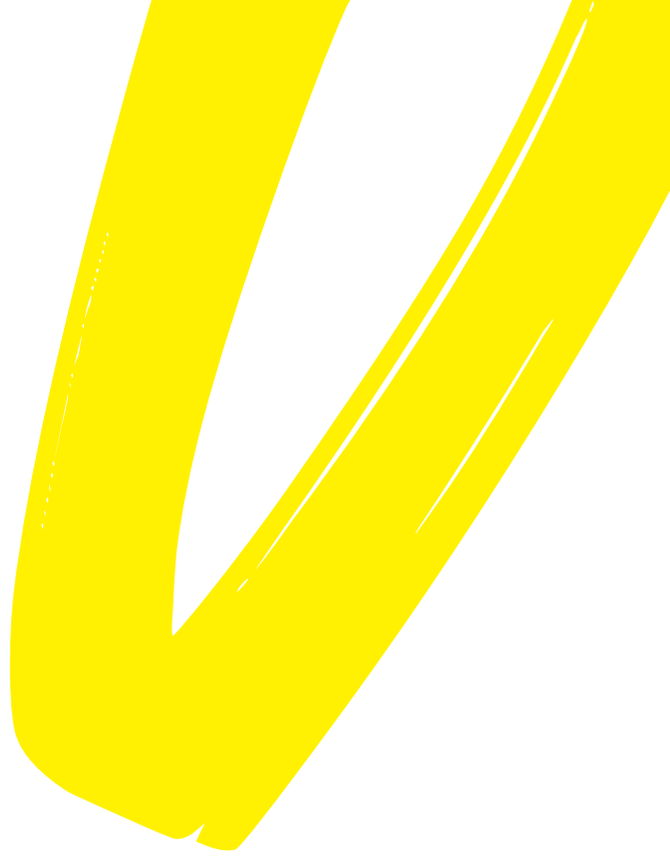
TRXF GmbH & co KG is limited partnership and with which the founders of TRXF GmbH have invested the company. The limited partners bear the full liability of Vagabond where TRXF acts as general partner and is the executing arm of Vagabond.



The **Design Studio UA** based in Ivano Frankivsk / Ukraine is a Design and Development nearshore studio with 40 talents specialized in Digital Design and Fullstack Development. Design Studio is under 100% ownership of the Management Team and is the developer and design agency of Vagabond. Design Studio UA is fully funded by TRXF GmbH.



Vagabond DAO - we plan to make Vagabond a DAO in the future, as we believe in the power of communities, this ecosystem should be in the hands of the them and not a single organisation. Once we have defined the structure we will work with the communities to transit and distribute the authorities and coordinate the work.



@Vagabondappio



t.me/vagabondappio



<https://bit.ly/3mRks7V>



<https://www.instagram.com/vagabondappio/>



<https://github.com/TRXF/vagabond>



<https://www.linkedin.com/company/vagabondapp>



<https://discord.gg/6Dp7N5xPVP>



A TRXF COMPANY