



Introduction



Voyager is a multi-asset trading platform built for modern investors. The platform enables users to buy, sell, and manage cryptocurrencies, stablecoins, and precious metals like gold, silver, and platinum all in one place.

Through a single unified interface, Voyager offers a suite of trading services including spot trading, perpetual futures, and global spending capabilities. Users benefit from competitive fee structures and efficient trade execution across all supported assets.

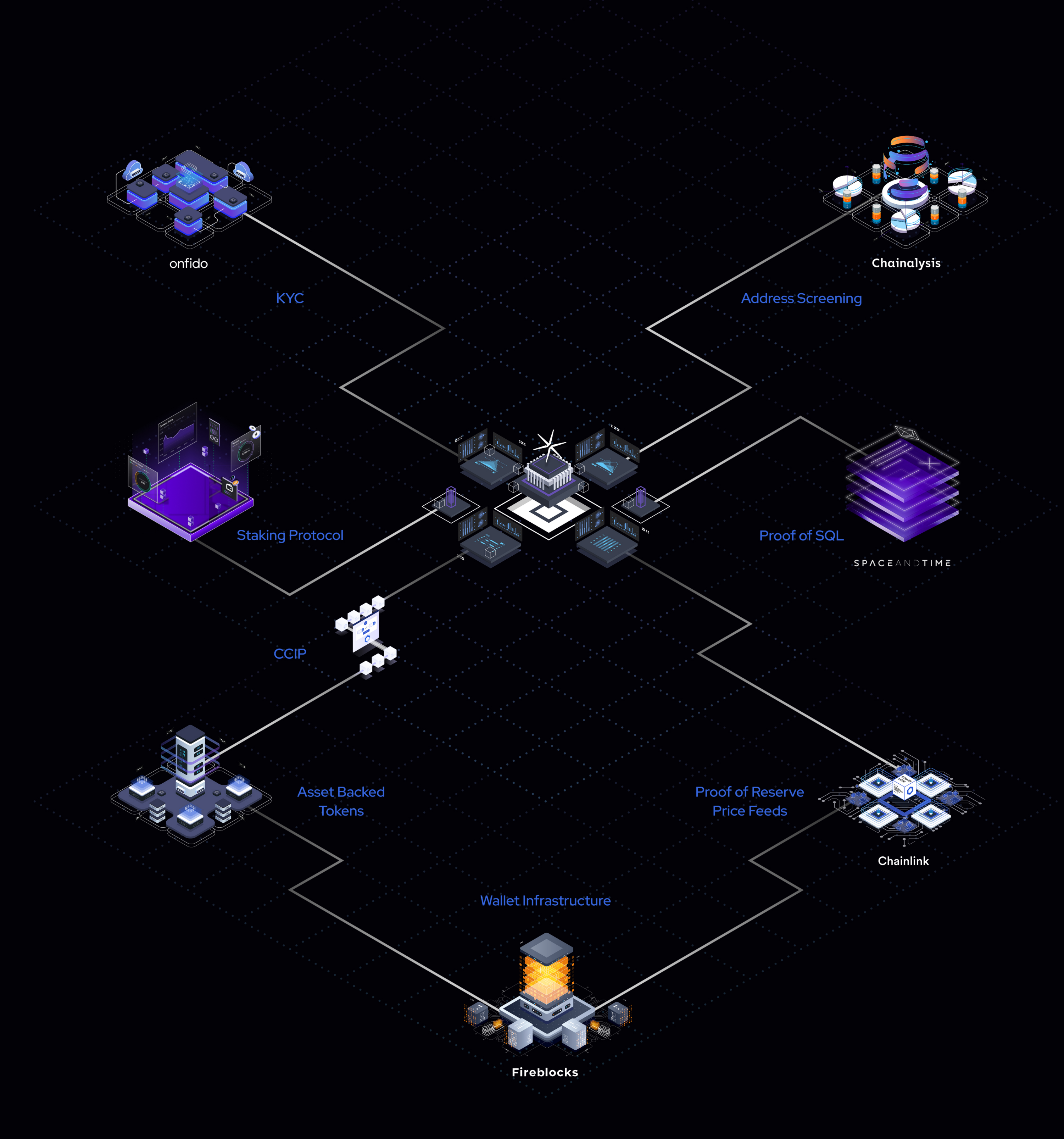
Investors can track their entire portfolio through a comprehensive dashboard that provides real-time analytics, performance metrics, and market data. This integrated approach eliminates the need to manage multiple accounts across different platforms.

Voyager prioritizes verifiable asset backing through integrated on-chain proof of reserve. All tokenized assets are continuously monitored to ensure full collateralization. The platform offers unmatched transparency, strengthening user trust and supporting operational integrity.



Ecosystem

Voyager is built in collaboration with industry leading blockchain networks and cloud infrastructure providers. Each integration is selected to meet the highest standards for security and reliability. This foundation supports a scalable, multi-chain ecosystem that operates across borders and asset classes.





Infrastructure



Voyager has partnered with Chainlink to support on-chain asset verification and ensure reliable access to real-time pricing data. This integration enhances the platform's ability to securely manage tokenized assets and maintain data accuracy across trading and settlement processes.

Chainlink Price Feeds

Price Feeds data provided by Chainlink is one of the most essential components to our ecosystem. These decentralized oracle networks furnish Voyager with highly accurate and reliable real time pricing data for cryptocurrencies and commodities. Price Feeds play a crucial role in ensuring that users have access to the most up to date and trustworthy market data, which is essential in making informed investment decisions. This integration enhances the integrity of price information used for trading, collateralization, and valuation of assets on the Voyager platform.

Chainlink Proof of Reserve

Security and transparency are fundamental attributes for asset backed tokens. Chainlink's Proof of Reserve is integrated into Voyager's core technology to monitor the tokenized precious metals continuously. This solution autonomously validates that the tokens issued on Voyager are fully backed by the underlying commodities held in vaults. Through Chainlink's Proof of Reserve, Voyager provides 24/7 on-chain tracking and verification of asset-backed tokens. This ensures that the amount of tokenized assets in circulation accurately represents the actual physical treasuries in reserve.

Chainlink BUILD Program

As part of Voyager's involvement in the Chainlink BUILD program, it gains accelerated access to Chainlink's industry leading oracle services, technical support, and cryptoeconomic security incentives. Voyager also benefits from access to Chainlink product beta releases, and cross-chain communication through CCIP, among other perks. This accelerated development helps drive user adoption and ecosystem growth.

▲ Fireblocks

Fireblocks serves as the functional backbone the Voyager ecosystem, efficiently facilitating the secure management of digital assets. It plays a critical role in the creation and management of tokens backed by precious metals. Through a combination of advanced security measures and solid enterprise grade infrastructure, Fireblocks equips Voyager to conduct transactions with increased assurance and efficacy.

Non-Custodial Wallets

Fireblocks' Non-Custodial Wallets (NCWs) enhances its ecosystem by providing a secure and user-friendly platform for digital asset management. These hierarchical deterministic wallets allow for the creation of multiple accounts under each wallet, with the capability to support a diverse range of assets. Key features include advanced MPC cryptography for enhanced security, streamlined API communication for efficient transaction processing, and a robust disaster recovery mechanism ensuring the safety and recovery of assets. This integration enables Voyager to offer its users a secure, customizable, and versatile wallet solution, catering to the dynamic needs of the digital asset landscape.

Simplified Digital Asset Management

Fireblocks integrates an enterprise grade, multi-layered security infrastructure that employs cutting edge MPC (Multi-Party Computation) cryptography along with hardware isolation. Voyager extends connectivity to over 1,800 liquidity partners, trading venues, and Web3 projects. This network supports an industry leading collection of over 1,100 tokens and 40+ protocols. Such connectivity ensures that our platform remains versatile and well equipped to integrate emerging tokens and protocols, fostering a future proof environment.

Advanced Tokenization Engine

Our collaboration with Fireblocks enables the utilization of their sophisticated Web3 Tokenization Engine, which is pivotal for issuing asset backed tokens on behalf of our supply network partners. This technology covers the entire lifecycle of tokens, including their issuance, transfer, redemption, and burn. The tokenization process is fortified with Fireblocks' security protocols, ensuring the utmost protection and integrity from start to finish.



Network

plume

Plume Network is a purpose-built, EVM-compatible blockchain optimized specifically for tokenizing and integrating real-world assets into the digital economy. The network's vertically integrated architecture offers an efficient and streamlined environment for tokenization, interoperability, and secure asset trading, enabling rapid adoption of commodities, real estate, and yield-bearing instruments.

ERC20 Token Standard

Voyager's implementation of the ERC20 token standard on Plume ensures compatibility, ease of integration, and consistent performance. By adopting this widely recognized standard, Voyager leverages the stability and reliability required for institutional-grade asset issuance within the Plume ecosystem.

Security

Plume prioritizes security through comprehensive audits and continuous platform monitoring. Built upon audited and proven technologies including Arbitrum Nitro and Stylus, Celestia's decentralized data availability layer, and LayerZero's Omnichain interoperability standard, Plume maintains rigorous security standards across all components. Regular third-party audits, proactive monitoring, internal code reviews, and transparent reporting practices reinforce Plume's commitment to protecting user assets and ensuring ongoing platform resilience.



Google Cloud

When it comes to technical innovation, Voyager aims to consistently raise the bar. That's why we've teamed up with Google through their prestigious Google for Startups Cloud Program. This integration is a pivotal milestone for Voyager as it propels our ability to securely and seamlessly bring real world assets on-chain. Our acceptance into the program represents not only a validation of our unique vision but also aligns us with Google Cloud's unparalleled technology ecosystem.

Cloud Infrastructure & Beyond

Google Cloud offers robust infrastructure vital for managing complex Web3 applications. With tools like Cloud Code and Cloud Build, our team can effectively build, test, and deploy software across environments. Additionally, Google's advanced AI and machine learning technologies allow for efficient asset verification and data analysis, strengthening the integrity of of our platform. Participation in their startup accelerator program provides us credits for Firebase and Google Cloud Platform services, enabling resource allocation towards key areas like development, operations, and marketing. Lastly, being part of the program grants us access to Google Cloud partner events around top Web3 conferences, enhancing our global community reach and industry presence.

Operational Synergy

Google Cloud's state of the art services and resources are set to bolster Voyager's capabilities, particularly in cloud infrastructure, data management, and security. This synergistic relationship enables Voyager to focus on innovation, ultimately creating a more efficient and user-friendly platform. Through our integration with Google Cloud, Voyager is positioned at the cutting edge of technical innovation, pioneering new horizons in the world of digital asset management.



Space and Time's novel ZK-proof, Proof of SQL, enhances security and minimizes trust in its operations. Proof of SQL allows Voyager to verify the authenticity and chain of custody of precious metals traded on its platform. This technology ensures all transaction data is accurate and unaltered, which is pivotal in maintaining transparency and reliability.

Web3-Native Data Services

Space and Time's decentralized infrastructure enables Voyager to join off-chain datasets with ZK-proven indexed data from the chain, run low low-latency transactions and scalable analytics against the data, and publish the result to in-app user dashboards or its smart contract on-chain. The integration of Space and Time's full stack of ZK developer tools empowers Voyager to offer its users a more enriched, data-driven trading experience.



Risk Management

Chainalysis

Voyager is deeply committed to maintaining the highest level of legal and regulatory compliance. In this pursuit, we have formed a strategic alliance with Chainalysis, a leader in blockchain intelligence. Voyager integrates Chainalysis Address Screening and Chainalysis Reactor into our enterprise grade software.

Address Screening: Proactive Risk Management

Address Screening is an automated solution that combines top tier blockchain intelligence with customizable risk rules, which enable Voyager to optimize compliance programs and risk policies proactively. This contributes to building trust with users and stakeholders, while demonstrating the responsible development of compliance controls without compromising user experience. This automated solution provides Voyager with the ability to detect and prevent high risk entities, such as those involved in illicit activities, from engaging with the platform. By evaluating the source of funds in real time across all blockchains, Voyager can assess the risks associated with crypto addresses before they interact with the Voyager platform.

Reactor: Robust Investigation & Analysis

Chainalysis Reactor is an investigation software that connects cryptocurrency transactions to real world entities. This tool is instrumental for Voyager in examining and understanding both legitimate and criminal activities, including movement of stolen funds, flash loans, and token transfers. Chainalysis Reactor maps crypto addresses to real world entities, thus helping Voyager identify service counterparties and risk exposure. This tool provides the ability to monitor future transactions and use automated pathfinding for initiating investigations. Chainalysis' intuitive interface enables Voyager to create compelling visualizations of cryptocurrency flows with ease. The Reactor Cross-Chain Investigations feature accelerates analysis by tracing funds across multiple assets in a single graph, which is invaluable in counteracting attempts to obfuscate fund flows and understanding the flow of multiple cryptocurrencies within the context of broader investigations.

• onfido

As Voyager continues its commitment to security and regulatory compliance, we have partnered with Onfido, a leading provider in digital identity verification. Onfido's Al-powered technology offers a comprehensive solution that enhances user onboarding and security within the Voyager ecosystem. This collaboration ensures compliance with global KYC and AML regulations while providing an efficient and secure user experience.

Efficient and Secure User Onboarding

Onfido's system streamlines the user onboarding process with its Al-powered Smart Capture SDK and Atlas™ Al technology. This setup ensures swift and accurate identity verification, facilitating a smooth user experience. The platform's automation capabilities not only reduce the cost of customer acquisition but also meet various global compliance requirements, including KYC and AML.

Advanced Fraud Detection

A key aspect of Onfido's offering is its robust fraud detection system. The platform employs award-winning document and biometric verifications, trusted data sources, and passive fraud detection signals to effectively prevent identity fraud. This multi-layered approach to fraud detection integrates seamlessly into the user verification process, adding a critical layer of security without imposing additional user friction.

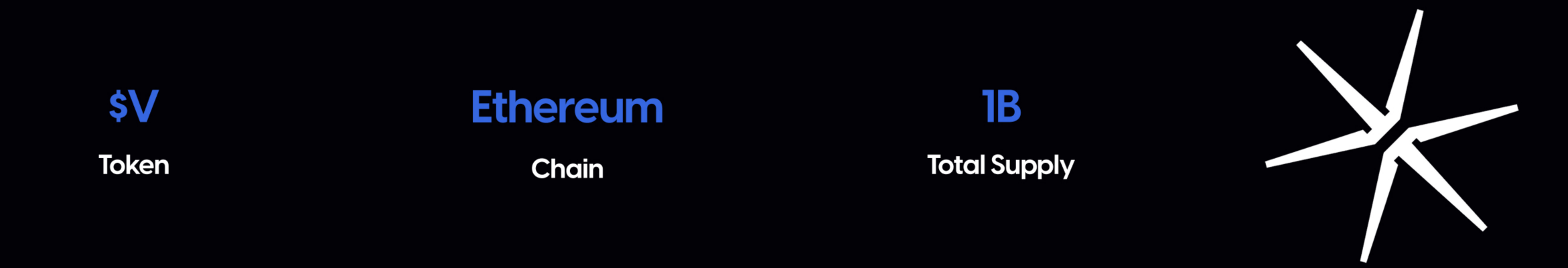
Scalable Integration and Global Reach

Onfido's solution is designed for easy integration into Voyager's platform, either through API or SDK. This flexibility allows for scalable verification processes tailored to Voyager's evolving needs. With support for a wide range of document types and languages, Onfido's global reach ensures that Voyager can cater to a diverse international user base, maintaining the highest levels of security and compliance across different jurisdictions.



Voyager Token

The Voyager token (V) is an Ethereum-based utility token designed to serve as the backbone of the Voyager ecosystem. V enhances user experience by unlocking exclusive benefits such as trading fee discounts, premium memberships, and access to advanced trading tools. Token holders can also participate in loyalty programs, leverage increased trading limits, and access exclusive perpetual futures markets. Additionally, V offers collateral utility for trading, powers an innovative lending protocol, enables premium card benefits, and provides rewarding staking opportunities, aligning platform incentives with user engagement.



Discounts

V token holders benefit from discounted fees across Voyager's platform, including trading, asset-backed lending, payment card usage, and premium membership costs. This structure encourages token utility within the Voyager ecosystem and ensures cost-effective transactions. These tangible savings directly enhance user profitability, creating substantial ongoing value beyond the token's intrinsic market price.

Staking

Voyager will introduce a streamlined staking solution, simplifying the staking experience for users across major Proof-of-Stake networks through integration with a trusted staking infrastructure provider. This approach enables secure, efficient staking of digital assets with automated node management, simplified transactions, and maximum cost efficiency.

Lending

Voyager's lending protocol allows users to borrow digital assets like BTC or ETH using tokenized, asset-backed commodities as collateral. Powered by the V token, this protocol offers flexible terms, including up to 70% LTV ratios and early repayment options. Voyager's lending solution positions the platform at the forefront of integrating digital and tokenized assets into practical, real-world financial use cases.

Membership

Holding V tokens grants users exclusive access to advanced features tailored specifically for active traders and institutional investors. Voyager's premium membership, including the Platinum Club, provides sophisticated analytics and enhanced asset management capabilities, empowering users to optimize portfolio strategies effectively. These exclusive tools and insights offer tangible value, allowing members to leverage their holdings across the platform.

Rewards

The Voyager platform features a Rewards Pool designed to incentivize platform engagement for all user tiers. Users earn V tokens based on their trading activity and subscription status, with significantly higher reward multipliers reserved for Premium and Platinum Club members. By actively participating on the platform, users consistently increase their token holdings and unlock additional features, fostering a dynamic, engaged community that benefits from ongoing token-based incentives.



Tokenomics

Stage	Percentage	Amount
Seed	10%	100,000,000
Presale Stage I	5%	50,000,000
Presale Stage II	5%	50,000,000
Presale Stage III	5%	50,000,000
Public Sale + Launchpads	9%	90,000,000
Liquidity	9%	90,000,000
Partnerships	4%	40,000,000
Team	15%	15,000,000
Marketing	10%	100,000,000
Treasury	32%	325,000,000
Total	100%	1,000,000

Token Resilience

Voyager has built a strategic framework for token resilience designed to support long-term stability. With a fixed total supply encoded into the vesting smart contract, V provides a foundational layer of trust and predictability for investors.

By conducting a longer presale with multiple rounds, Voyager can build a robust community of presale investors, ensuring a larger user base at launch. To offset potential selling pressures that could affect the V token's performance, Voyager has taken significant measures. This includes lock-up periods, vesting schedules, and token burning mechanisms to manage the token's supply and demand dynamics. The development of utility-driven features for the V token further encourages users to retain their tokens, enhancing its intrinsic value.

Voyager leverages sophisticated risk management strategies to mitigate external market forces' impact on the token. This includes diversifying liquidity pools across several DEXs, applying dynamic pricing mechanisms, and employing hedging instruments to navigate market volatility. Collectively, these strategies are pivotal in ensuring a stable ecosystem for Voyager's users.



Disclaimer

This whitepaper should be read with attention. If there are any doubts after reviewing it, the recipient of this whitepaper should make their own informed judgement. This is a working document and is subject to changes and errors. Numerous statements within this whitepaper, as with any project at the concept phase, are forward-looking. Due to this, all statements are subject to change and no Voyager team member may be held liable for them.

Statements can also change due to external factors beyond the control of the Voyager team. The V token, and any other associated systems, are only utility tokens and should not be treated as securities or shares by any person wishing to hold the V token. This whitepaper, or holding V, does not create a securities investment contract or entitle to any security/shares offering. Any possession of V shall not grant any rights in any form to any user for including such as any rights of ownership, dividends, property or intellectual property, decision making, or any other rights, such as of financial or legal nature, at Voyager.

Voyager 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 and/or approvals 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 all the initiatives described in this whitepaper are not guaranteed. It is not possible to guarantee, and no person makes any representations, warranties, or assurances, that any such licenses or approvals will be obtained within a particular time frame, or at all. As such, the initiatives described in this whitepaper may not be available in certain jurisdictions, or at all. This could require restructuring of these initiatives and/or their unavailability, in all or certain respects. In addition, the development of any initiatives is intended to be implemented in stages.

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Advice

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

This whitepaper does not constitute a prospectus or financial service offering document. It is not an offer to sell or solicit an offer to buy any security, investment products, regulated products, or financial instruments, in any jurisdiction. Owners of Voyager tokens are not entitled to any rights at Voyager or any of its affiliates, including any equity, shares, units, royalties to capital, profit, returns, or income, or any other company or intellectual property associated with Voyager.

Third-Party Data

This whitepaper contains data and references obtained from third-party sources. Whilst the Company believes these references and data are to be reliable and accurate, they have not been subject to independent audit, verification, or analysis by any profession illegal, accounting, engineering, or financial advisors. There is no assurance as to the accuracy, reliability, or completeness of the data.

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Forward-Looking Statements

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

Risk Statements

Purchasing Voyager tokens involves substantial risk and may lead to a loss of a substantial or entire amount of the money involved. Prior to purchasing Voyager tokens, prospective investors are encouraged to carefully assess and take into account the risks involved, including those listed in any other documentation. A purchaser should not buy Voyager tokens for speculative or investment purposes. Purchasers should only purchase Voyager tokens if they fully understand the nature of utility tokens and accept the risks inherent to them. Cryptographic tokens may be subject to expropriation and/or theft, hackers, other malicious groups, or organizations may attempt to interfere with the Voyager 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, varies among jurisdictions, and is 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. 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 consider all of the above and assess the nature of, and their own appetite for, relevant risks independently and consult their advisors before making any decisions.