

INFURA

The Path to Scalability

The stories of 10 Web3 companies
and how they scaled with Infura.



UNISWAP

web3auth



METAMASK



KLEROS



energy web



OpenZeppelin



Decentraland



Mask



TABLE OF CONTENTS

3	Mission
4	Product: The Infura Platform
5	DeFi
6	Uniswap
8	Oasis Foundation
10	Web3 Wallets
11	MetaMask
13	Web3Auth
15	Governance
16	Kleros
18	Security
19	OpenZeppelin
21	Energy
22	Energy Web
24	Metaverses
25	Decentraland
27	Social Media
28	Mask Network
30	Gaming
31	Cometh
33	Meet The Infura Team
34	The Leading Web3 Dev Stack
35	Start Building

The World's Most Powerful Blockchain Development Platform

Accelerate Your Blockchain Development

Since day one, the Infura mission has been to make building applications on Web3 accessible to everyone. Our aim is to help developers change the world by providing them with tools that simplify the developer experience and maximize their creative potential. That's why we're constantly evolving Infura to be the best platform possible for developers to focus on what matters most - building their products, services, and communities.

With Infura as their infrastructure foundation, developers are free to build applications that disrupt traditional industries and define the future of Web3.

Our developer community is over 440,000 builders united and grows daily. We are grateful to each and every developer using Infura, and will continue to support them by making it as easy as possible to build on Web3 through continuous product improvements and access to Web3 education. We at Infura are honored to help developers on their journey.

Sincerely,

EG Galano,

Infura Co-Founder & General Manager



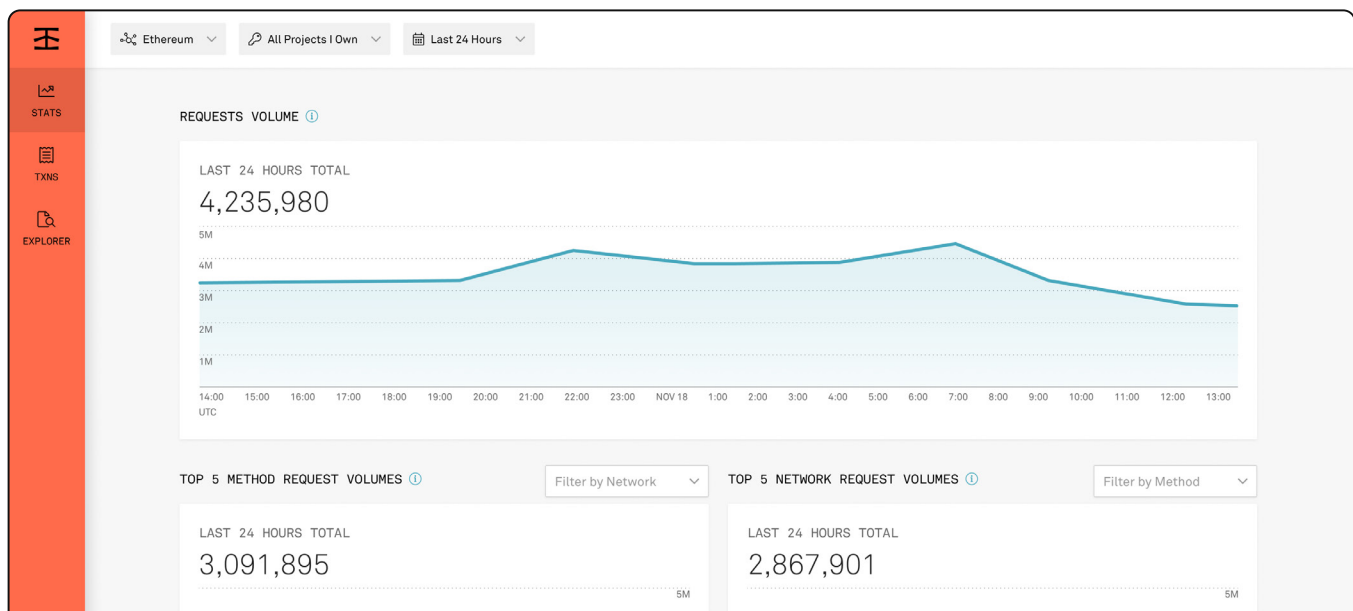
The Number One Platform For Blockchain Developers

As the world's largest public blockchain, Ethereum has forever shifted the paradigm for building software and is enabling innovation and open source collaboration unlike ever before. Application programming interfaces (APIs), like those enabled by Infura, help deliver information quickly between applications and blockchain networks like Ethereum. The speed and reliability Infura offers has made it possible for many Web3 companies to focus on building their product, instead of their infrastructure.

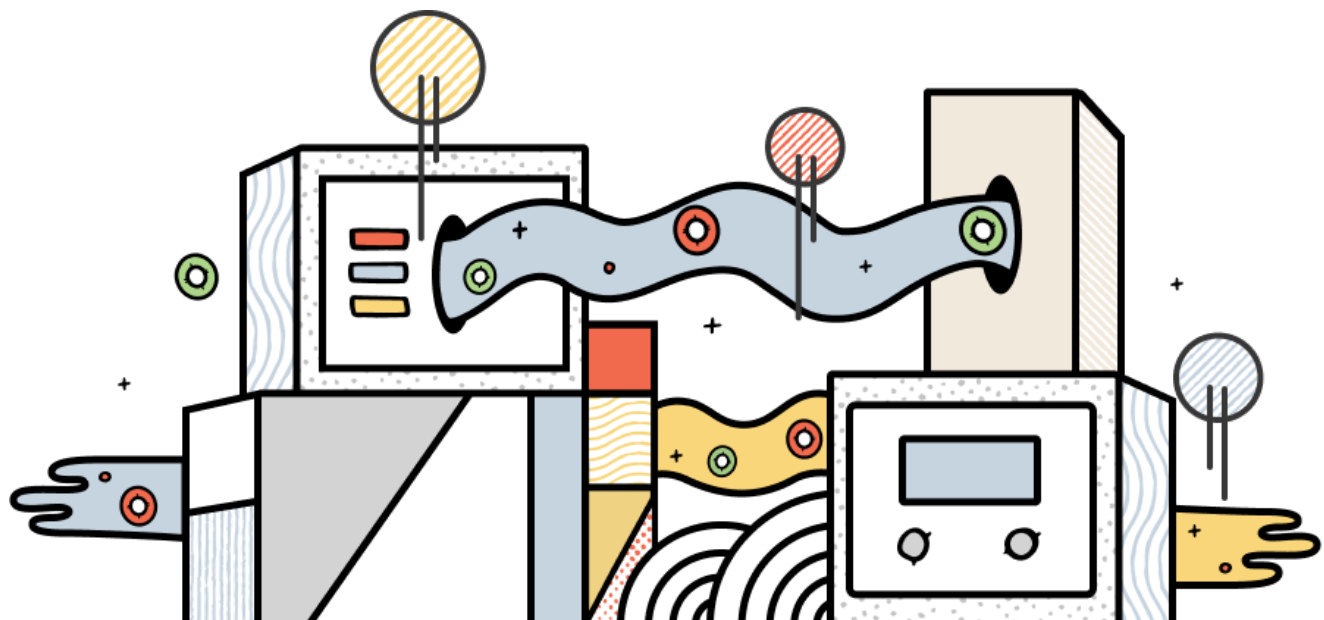
Infura is the number one platform for blockchain infrastructure and scaling solutions, providing a suite of high availability APIs to instantly connect Ethereum, IPFS, Arbitrum, Optimism, and Polygon. Infura is committed to a multi-chain future and will be continuously adding support for new networks.

Infura's intuitive and visual dashboard is designed for effective account management. Operational analytics of requests, networks, and volumes help optimize performance, while threshold notifications allow you to meet real-time demand for scalability. And with Infura Transactions (ITX), you can simplify your gas fee management and get the most reliable transactions at the best prices.

More than 440,000 developers, many of whom started on free accounts, trust Infura to build their services at disruptive companies like MetaMask, Uniswap, and Decentraland. Infura has supported their growth over the years from hundreds to now millions of customers. Learn how their products and services are thriving with Infura and changing the world.



DeFi





Helping Uniswap Meet Their Data Demands

Executive Summary

Cryptocurrency exchanges and token swaps require buyers and sellers to create liquidity. Uniswap is a protocol built on the Ethereum blockchain that helps solve decentralized exchanges' liquidity problem by creating these token swap markets automatically. The protocol pools token liquidity on-chain in smart contracts so that DeFi users can make trades against the reserves at any time. In terms of daily trading volume, Uniswap is one of the most active protocols in the DeFi ecosystem with over \$7.5B USD Total Value Locked (TVL) and sends around 100 million requests through Infura per day.

Since Uniswap's launch to the Ethereum mainnet in 2018, the team has used the Infura API suite to meet the immense data demands of the exchange's interface. Uniswap also uses Infura as the go-to provider for connecting to MetaMask and to query information when a user has not connected a wallet to the Uniswap exchange. Infura's easy integration and ability to handle Uniswap's high volume of requests have made it the ideal infrastructure solution for Uniswap's DeFi protocol.

“ ”

Infura is a great solution for us. It's easy to integrate, can handle our requests, and has really helpful and thorough documentation. If we were to run and manage our own infrastructure, we would need at least one full-time engineer to monitor that on a consistent basis. Infura helps us improve the reliability and performance of our service and saves us developer time and resources, so we can focus instead on accelerating core product development.

Ian Iapham
Software Engineer at Uniswap

Challenges

The Uniswap interface, one of the products that the Uniswap team has built atop its liquidity protocol, allows users to easily trade tokens, add liquidity, and create new pools. Behind the scenes, Uniswap needs to pull an array of information from smart contracts on the Ethereum blockchain to feed into the interface and populate data such as pricing between pairs, user balances, and swap rates. The team needed an easy-to-integrate solution for accessing this data that could also scale to meet the growing volume of requests.

Solution

Uniswap uses Infura to query information when a user has not yet connected a wallet, or connected to a client. To fetch data like token swap rates, token balances, and other information from the Uniswap smart contracts, they pair Infura with web3-react. The web3-react framework is able to connect directly to Infura and pull useful information for Uniswap. Helping Uniswap meet this volume of requests and data has allowed their exchange to scale in spite of their overwhelming data demands. This is the power of the Infura's support.



How Infura Provides Oasis.app With Reliable User Data

Executive Summary

Lending protocols in decentralized finance (DeFi) improve users' asset management and help them create sophisticated trading strategies. Built on top of Maker Protocol, as its original entry point, Oasis.app facilitates users in the creation of collateralized debt positions that unlock part of user liquidity for future use in net positive income strategies. Oasis.app also allows for recursive leverage of the debt position, thus increasing an upside exposure in the asset selected by the user.

Since the satisfaction of users is Oasis.app's main goal, they're committed to providing a secure and reliable service. This means that they have to carefully choose the platforms they integrate with. Since the early days of Oasis.app, when it was still part of the Maker Foundation, they have used Infura's suite of API services to ensure an excellent user experience on their platform.

“ ”

Infrastructure services are the backbone of the Web3 ecosystem. We chose Infura, as it provides the tools that allow us to focus on building dapps without worrying about setting up and maintaining our own nodes. We truly appreciate how the service saves us a lot of our precious time. It's the simplest and the most reliable way to access Ethereum and IPFS.

Kuba

Solidity Developer at Oasis.app

Challenges

The user interface of Oasis.app displays an array of different information about the current state of users' vaults, historical actions, settings of the Maker Protocol, and current oracle prices. The state of the blockchain has to be queried often in order to retrieve up-to-date information. Moreover, users must be able to choose to undertake various actions that would modify the state of their vault, such as increasing or decreasing the current leverage of the vault, depositing additional collateral, or paying back debt.

Solution

When the users are not connected to their wallet, Oasis.app uses Infura as the default node provider to retrieve this information to display on its user interface. Additionally, it uses Infura for the cache layer of the application, which extracts and transforms the information about historical vault actions. By using Infura, Oasis.app ensures that users of the app will be able to reliably access accurate and consistent data about their vaults.

Web3 Wallets





How Infura Helps MetaMask Scale At The Speed Of Web3 Growth

Executive Summary

MetaMask was Infura's first customer. The relationship between MetaMask and Infura goes back to the beginnings of the Web3 ecosystem. When MetaMask launched in 2016, users had to connect to their own node first in order to access Ethereum. This introduced a lot of friction and extra steps for users wanting to transact or connect to a decentralized application (dapp). In many ways, Infura was born out of ConsenSys to resolve this friction and make it easier for end users to connect to Ethereum.

Today, MetaMask is the most used wallet in Web3 and connects over 30 million people to dapps everyday. In 2021, Infura's Ethereum API supported 4.8 trillion in on-chain transaction volume, most of which originated from MetaMask. MetaMask's significant growth over the years would not have been possible without Infura as one of their infrastructure providers.

Since the beginning, it has been crucial every infrastructure piece is built to ensure it can withstand MetaMask's user growth and has resulted in high-performance and scalable APIs, while being committed to decentralization by never locking in MetaMask or its users to a single node provider. MetaMask has been able to scale at the pace of Web3 demand due to the ongoing support and ethics of the Infura platform, providing foundational infrastructure for reliable data access. MetaMask uses Infura to connect to Ethereum and other EVM-networks, as backup and recovery disaster so users don't experience outages, and to make it easy for users to switch and connect to their own node or the provider of their choice.

Challenges

The first true stress test of Infura was during the CryptoKitties explosion in 2017. CryptoKitties is a game for breeding and selling digital cats on Ethereum. Upon its launch in 2017, CryptoKitties was the fourth smart contract ever deployed on the Ethereum mainnet and quickly rose to be the number one game by transaction volume.

At the time of CryptoKitties' peak in popularity, MetaMask users experienced significant usability problems due to congestion on the network. In less than a few days, Infura went from processing 1 billion requests a day to over 7 billion. No one could have predicted an event like CryptoKitties triggering an uptick in transactions and Infura had to act fast to support MetaMask users.

Solution

The Infura team adapted by using Geth, the command line interface for running Ethereum nodes in Go Language, for off-chain indexing in order to make pull requests quicker. The team also built more websockets to push data out to users faster.

From then on, MetaMask has used Infura to request and update blockchain state for users through the Ethereum and IPFS API services. Infura is a blockchain data clearinghouse, ensuring the MetaMask user experience is seamless and scalable through consistent and reliable data access.

The vision of MetaMask is to transform the internet and world economy to one that empowers individuals through interactions based on consent, privacy, and free association. Infura is a key partner for MetaMask, because in order for the vision to be realized, access to blockchain data must always be available and the ability to build and scale dapps must be simple. Infura brings data consistency and reliability to MetaMask, to help them continue to scale at the speed of Web3 growth.

“ ”

Infura's faithful hosting of Ethereum data has given blockchain access to millions of people who would not have been willing to dedicate a computer of their own to validating the chain. It's critical that users can run their own clients, but it's relieving that they don't have to.

Dan Finlay
Co-Founder of MetaMask

W web3auth

Authenticating Web3 Users With The Torus Wallet And Infura

Executive Summary

Web3Auth provides simple and secure self-custodial authentication infrastructure for dapps and wallets with its native Torus Wallet and SDKs. Web3Auth is currently integrated with over 500 dapps and wallets and manages over 9 million users who login from different parts of the world. Web3Auth's vision is to help onboard Web2 users into the possibilities of Web3 in a secure, self-custodial, and intuitive manner.

Web3Auth uses RPC endpoints for its Torus wallet that require protection of who can view the node endpoint. Infura provides a full suite for authentication options for which their team can bundle Infura connections within Web3Auth SDKs.

“ ”

Running a node is almost a full-time job. As our team is focused on building a world-class Private Key Management Infrastructure that developers across the world use. Infura helps us run nodes so that we can do what we do best - build Web3Auth and consequently on-board humanity into the many possibilities of Web3.

Zhen Yu Yong
Co-Founder & CEO at Web3Auth

Challenges

Upon launching the Torus wallet and its plug-and-play SDKs, the Web3Auth engineering team tried to run their own Ethereum nodes. However, the cost of building and maintaining geographically distributed infrastructure was too high. Another challenge they faced was that all RPC endpoints in their frontend code were public. The team knew they needed the support of an external infrastructure team to mitigate errors and ensure their infrastructure could scale.

Solution

The team found it cost-effective for Infura to run their nodes so they could focus on building their innovation and not running their own infrastructure. Infura quickly mitigated the exposed code and improved even more elements of their backend.

Since using Infura, the Torus wallet and all the dapps and wallets that have integrated with the Web3Auth SDKs have high data availability, low latency, high response time, and consistent support for a globally distributed customer base.

As a wallet, Web3Auth tries to remain as chain-agnostic as possible. It was important for their team to work with an infrastructure provider with solutions for EVM-compatible chains. In addition to Ethereum and IPFS, Infura provides access to Layer 2 networks such as Arbitrum, Polygon and Optimism.

Governance





Building A Justice System For The Metaverse

Executive Summary

Kleros is a decentralized arbitration service for disputes of the new economy. The Kleros mission is to democratize access to justice in the digital world and be the world's first decentralized court system for the Metaverse. Kleros is used by businesses and Web3 protocols for arbitration in their smart contracts. When a dispute is created, Kleros randomly selects a panel of jurors and sends back a decision. Backed by blockchain, the whole process is secure and transparent.

Kleros began using Infura in 2017 and it has supported their service with foundational infrastructure ever since. Kleros uses Infura's API endpoints to access Ethereum and IPFS, build dapps, and keep their projects and clients safe by closing vectors of attack and securing transactions with Infura Transactions (ITX).

“ ”

Kleros is creating a justice system for the Metaverse. Infura is a key partner for us to move smoothly and swiftly so we can build this future.

Federico Ast
Founder of Kleros

Challenges

Accessing the Ethereum and IPFS networks is an on-going necessity for Kleros at every stage. Whether for their Engineering team during development, or for the Kleros suite of maintenance scripts during regular operations, or even for end-users interacting with Kleros' web dapps.

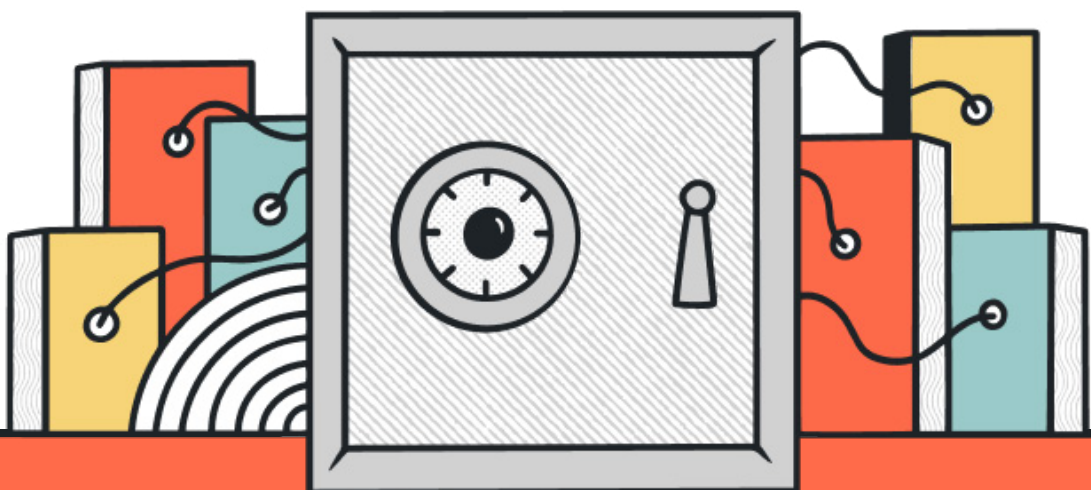
Kleros could run its own Ethereum and IPFS nodes for this purpose, however that would mean a significant effort for their lean team of engineers. Kleros realized that operating its own nodes with high and consistent levels of reliability can easily be a full-time job that includes many tasks. These tasks include maintaining underlying infrastructure and the node clients, tweaking performance, upgrading software packages and their configurations, monitoring the workload, and provisioning capacity accordingly.

Solution

By adopting Infura's managed APIs to access Ethereum and IPFS, Kleros has been able to sustain its acute focus over the years building the first and best-in-class arbitration protocol, exploring new use cases, and integrating a dozen DeFi protocols. Infura fulfills millions of API calls per day for Kleros. As Kleros is gearing up for the year of Layer 2 side-chains like Optimism, Polygon, Arbitrum and more, with a major upgrade, the engineering team will rely on Infura's L2 APIs to access the main L2 rollup networks.

Security

Z OpenZeppelin





How Infura Helps Create A Better UX Design

Executive Summary

OpenZeppelin is a crypto-native software and security company, bringing foundational Web3 tooling, infrastructure, and security to builders and users of the decentralized economy.

OpenZeppelin provides a complete suite of security and reliability products to build, manage, and inspect all aspects of software development and operations for Ethereum projects. This includes OpenZeppelin Contracts, a standard for Web3 security adopted by major projects across the space and the company's flagship product,

OpenZeppelin Defender, a platform for developers to securely automate smart contract operations to ship faster with less risk.

OpenZeppelin chose Infura as a node provider to ensure stable and uninterrupted functionality, while its team focused on providing the best possible user experience.

“ ”

It's critical that access to the Ethereum blockchain be as open and transparent as possible, and it's vital to have diversity with respect to node runners. Infura makes it possible for anyone to run Ethereum transactions no matter where they are.

Stephen Webber
OpenZeppelin Developer Advocate

Challenges

The team at OpenZeppelin runs its own nodes. However, using only those nodes as OpenZeppelin Defender's sole infrastructure solution would have resulted in unreasonable overhead. To offer Defender users the ability to quickly spin up their own dapps, the company needed an infrastructure provider that simplified the process for connecting to Ethereum, deploying contracts, reading data from the network, and sending transactions. Without this support, Defender would not be able to support its robust and feature-rich UX since data availability is a key component for an application's user experience design.

Solution

With Infura as an infrastructure provider, the OpenZeppelin engineering team is able to count on an uninterrupted service through the suite of high availability APIs. Having Infura on the backend of Defender has allowed for the creation of a frontend UX design that accounts for all the data required to ensure OpenZeppelin customers can seamlessly manage their Ethereum smart contract operations.

Energy





How Energy Web Uses Infura To Accelerate Decarbonization Using Blockchain

Executive Summary

Energy Web is a Web3 company fighting climate change using blockchain technology and open source software that empower various actors across diverse energy markets. Energy Web enables market operations and network distributions to consumers that can decrease their carbon footprints. Ultimately, the Energy Web mission is to accelerate decarbonization of the global economy. The team works with large organizations across the globe, including AEMO, CAISO, and Elia Group to name only a few.

Since 2019, Infura has been proud and grateful to provide Energy Web with the critical infrastructure that powers their solutions contributing to decarbonization. Energy Web uses their own blockchain, Energy Web Chain (EWC), and an open source bridging software that they host and maintain using multiple services, one of which is Infura's Ethereum API for RPC access.

“ ”

Energy Web uses Infura to power the nodes of the Energy Web chain to the Ethereum bridge. Users of the bridge rely on the nodes to work in order to facilitate the flow of tokens and Infura has provided stellar service reliability and uptime.

Micha Roon

Chief Innovation Officer at Energy Web Foundation

Challenges

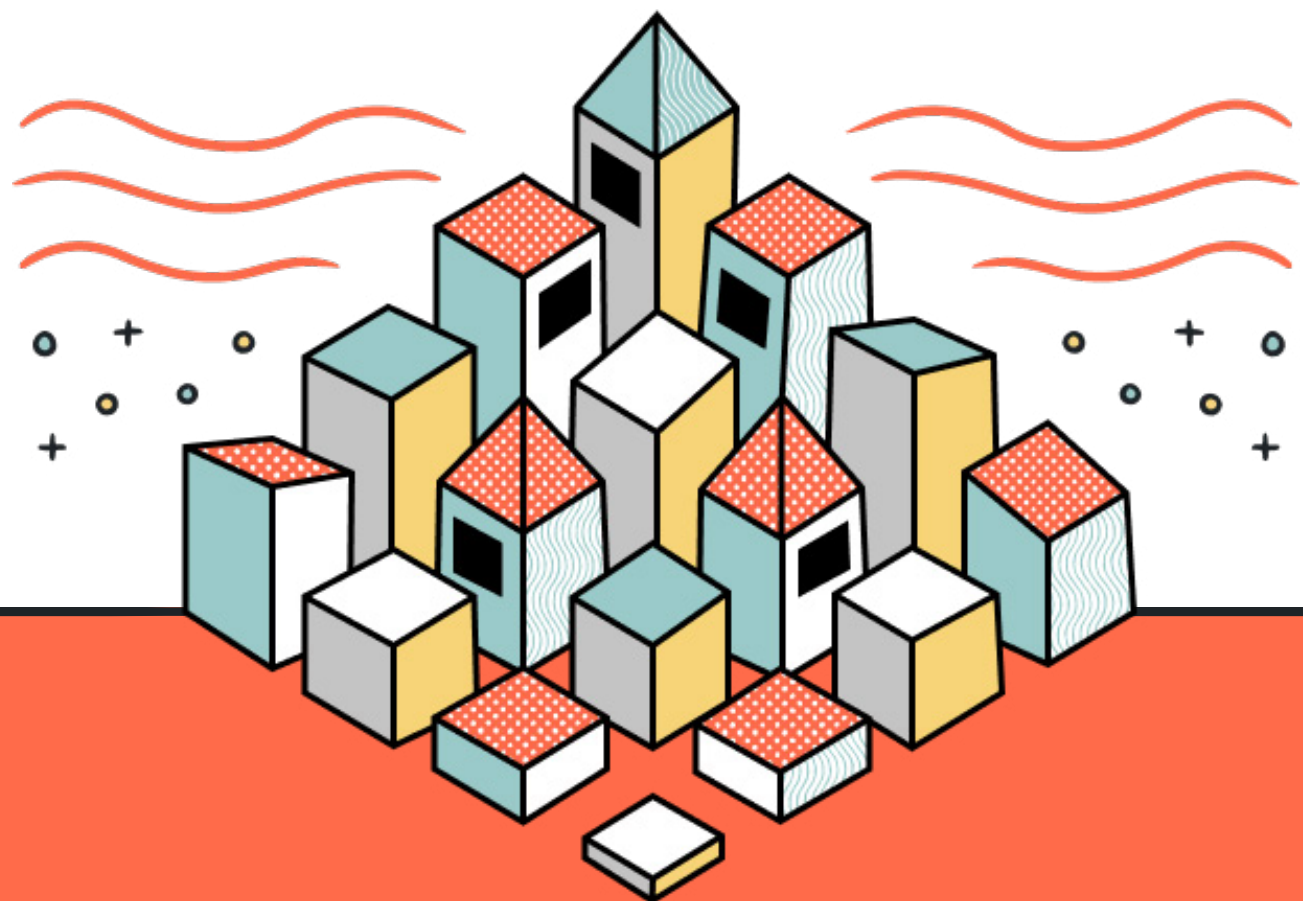
There are several constraints associated with creating and running your own RPC node, as well as hosting and maintaining a bridging solution in-house, something Energy Web considered for EWC. The challenges of running bridging infrastructure were conveniently simplified for the Energy Web team thanks to the reliable usage of Infura's Ethereum RPC that is one of the core components of their bridging software.

Solution

Outsourcing the Ethereum RPC and the need for maintaining it on their own infrastructure has not only provided a secure and steadfast connection, but saved their Engineering team time and resources. Using the Infura platform has allowed Energy Web to focus on building solutions for their clients that realize their mission of accelerating decarbonization.

Metaverses

 **Decentraland**





Helping Decentraland Manage Multi-Node Infrastructure

Executive Summary

Infura has been supporting Decentraland, a metaverse pioneer in the Web3 ecosystem since 2020. Decentraland is a virtual social platform built on Ethereum, where millions of users enter everyday to socialize, attend events, play games, trade in marketplaces, engage with brands, and much more. Operating on the principles of decentralization, Decentraland is owned and governed by the people who use it.

To ensure Decentraland is as decentralized as possible, they've built and programmed part of their backend with Infura to support multiple nodes simultaneously.

Decentraland uses Infura for everything from connecting to Ethereum through the API suite and making backend calls to power their dapp's data transfer.

Having Infura as their infrastructure provider means Decentraland developers have had more time to focus on building their dapp and DAO, which consequently has contributed to their ability to scale and grow at a time when metaverses have risen to the forefront of not only Web3, but popular culture with the announcement of Facebook Inc's rebrand to Meta. In 2021, Decentraland grew its users by 3,300%.

“ ”

Decentraland is a virtual social world created, owned and governed by its users. This is the very definition of the Metaverse – a shared virtual ecosystem driven by community. Infura has helped power the platform's backend since day one with critical infrastructure that's helped Decentraland scale.

Adam de Cata

Head of Partnerships at Decentraland Foundation

Challenges

Multi-node infrastructure means there are diverse inputs and outputs in the architecture of your system from diverse node providers. Multi-node infrastructures are desirable because they increase the decentralization of your network and make it more resilient while more data from more nodes is being exchanged and processed. The challenges associated with multi-node infrastructure can include more time dedicated to maintaining the network and monitoring its functionality to ensure communication and uptime are constant. It can also implicate challenges to simplify the UX design of your product.

Solution

Infura has made the communication between Decentraland's metaverse and the smart contracts it runs possible in a smooth and consistent manner despite its complexity as a multi-node network. Having fast and up-to-date responses has improved Decentraland's UX. Infura tooling and dashboards have made it easier to understand user behavior and what Decentraland needs to do in order to keep generating value and scaling.

Social Media





Supporting Mask Network's Bridge For Web2 Users To Join Web3

Executive Summary

Mask Network is to decentralize social media. Founded in 2017 by activist and technologist [Suji Yan](#), the Mask Network team launched their service in 2019 and have been working toward their mission of “bridging Web2 users to Web3” ever since. They do this with their free and open source software solution for message encryption on Web2 social media platforms like Twitter. The solution is a browser extension and wallet anyone can download and use. Mask Network provides a layer in the tech stack which has never existed before, acting as middleware that allows people to use their existing Web2 social networking accounts with the control and privacy of Web3.

Mask Network is also a founding community member of [Bluesky](#), a protocol being designed to create an alternative and decentralized Twitter, whose research will support other social media networks to operate as protocols rather than centralized platforms.

Infura supports the Mask Network mission of decentralizing social media who have been a customer since 2020. As their infrastructure provider, Infura provides a stable connection to Ethereum nodes and archive nodes for Mask Network to request transaction history through the API service. Mask Network also runs their own nodes that use Infura as the fallback service in case of downtime or malfunction.

“ ”

With the help of Infura, Mask Network was able to proceed with the Initial Twitter Offering (ITO) in February 2021 smoothly. Infura provides reliable solutions and has played a key role in the building of the Mask Network ecosystem.

Suji Yan
Founder & CEO of Mask Network

Challenges

Mask Network launched their token \$MASK in 2021 using the Initial Twitter Offering (ITO) and users were able to purchase the token directly on their website. During the first round of the offering, Mask Network faced challenges to keep their website functional due to the traffic surge caused by the number of people visiting the page to buy their token. As a result, the event had to be postponed and rescheduled.

Solution

Fortunately, with the service Infura provided as their backup, Mask Network successfully diverted the traffic surge they were experiencing and the rescheduled ITO event was carried out smoothly. Relying on the support Infura provided meant Mask Network could act fast. By using Infura's dashboard with analytics and notifications, preparing for surges in traffic to meet demand in real time and scale are easier than ever before.

Gaming





Supporting Blockchain Gaming Innovation With Ethereum API And Transactions Solutions

Executive Summary

Cometh is a blockchain game studio that lets users own yield-generating NFTs, integrating both DeFi and NFT features into a single gaming experience. In February 2021, they launched their first game, Cometh Exploration, that attracted more than 10,000 players. Their forthcoming game is Cometh Battle, a free-to-play online trading card game that's multi-chain. The game is a turn-based card game between two opponents, using a deck of 40 cards and a spaceship NFT. Every two weeks, tournaments are organized to reward the best players and new cards are added to the game. Cometh's decentralized marketplace allows players to manage their assets or outsource them to guilds in order to facilitate an exchange and mutualization of assets.

Cometh's mission is to create the next generation of games and believe blockchains are the perfect medium for managing digital assets.

Infura supports Cometh's blockchain gaming innovation in three ways. First, to monitor all scripts to ensure data is archived and readily available. Second, Infura is used on the Cometh backend to relieve the traffic on users' wallets to avoid any possible rate limitation. Finally, Infura Transactions (ITX) is used to manage the underlying Ethereum transactions related to NFT operations. With just one click and without having to bear the cost of gas, Cometh is able to distribute thousands of NFTs using Infura for transaction delivery via codes sent by email.

“ ”

Managing scalability with several hundred users sending transactions at the same time is a very big technical challenge, and the team behind infura really supports us to achieve that.

Vincent Le Gallic
Cometh CTO

Challenges

Cometh tried to build their own infrastructure, but the effort required to achieve a high level of resilience became too time consuming and expensive.

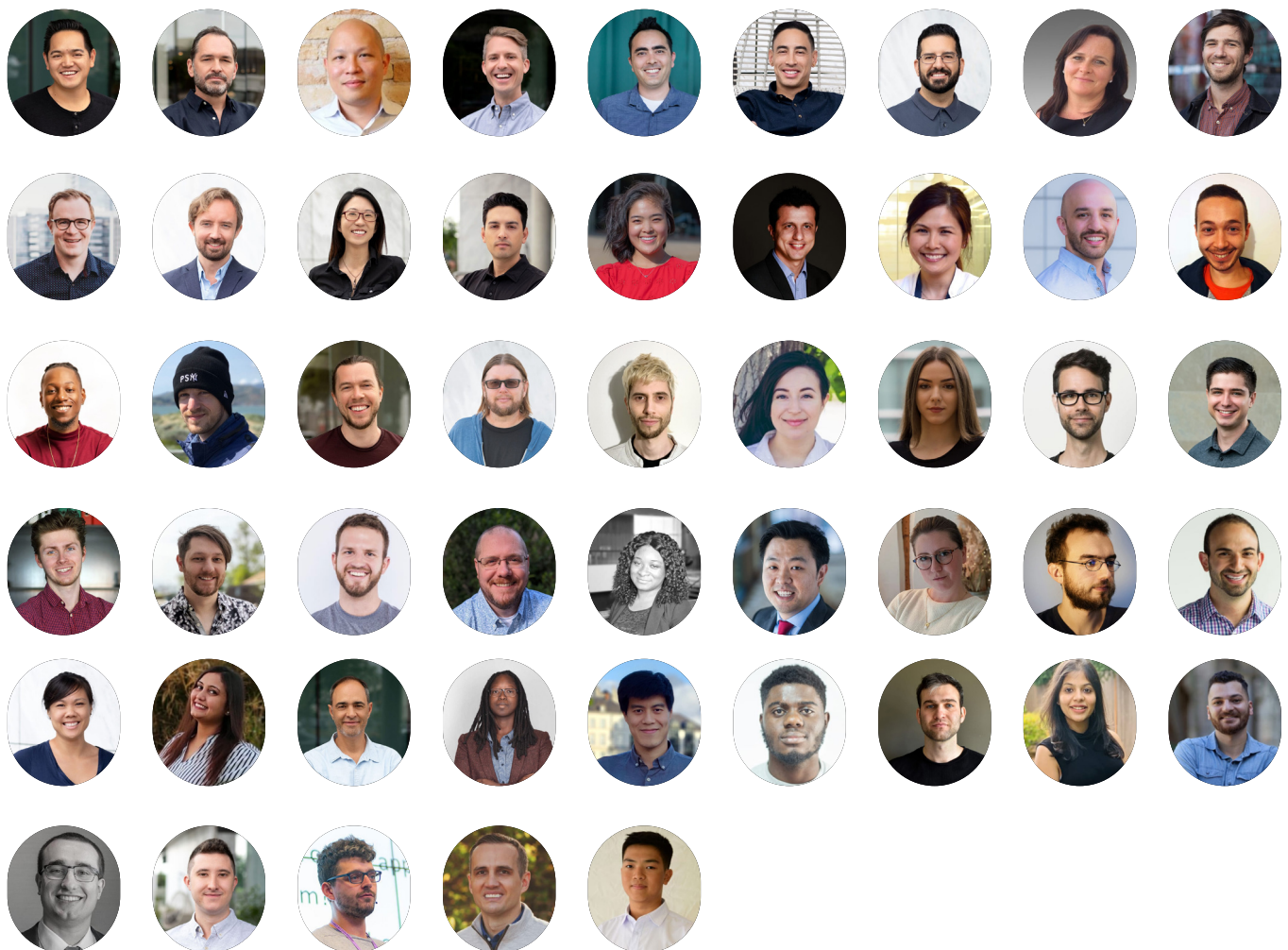
There are unexpected challenges in keeping a well-synchronized node, especially when working on multiple blockchains as Cometh does. Challenges like synchronization failures, not having enough connected peers, or having an outdated transaction pending list made it difficult for Cometh to operate without support. As a blockchain game that uses NFTs, Cometh is running nodes on behalf of tens of thousands of players and focuses on the layers above nodes such as APIs specialized for NFTs.

Solution

Using the Ethereum API and Infura Transactions ITX feature, Cometh is able to offer their users a redeemable experience that is seamless with 99.9% uptime. Cometh is also able to keep their operation costs down by outsourcing their infrastructure. Not only are they saving money, but using Infura saves the Cometh engineering team's time – the most valuable resource of all – on maintaining and monitoring their infrastructure. This is because Infura's dashboard includes analytics and notifications to help the Cometh team prepare for surges in traffic to meet demand in real time. Without the burden of managing their own infrastructure, they are able to focus on building innovation and their business with Infura at the base.

Meet The Infura Team

Infura is built by a global, passionate team. Together, we deliver the best infrastructure and tools to empower developers and help them build the best decentralized applications.



The Leading Web3 Development Stack

Quickly and easily develop, debug, launch, and operate decentralized applications with the leading Web3 development stack by ConsenSys, an integration of industry leading products.



TRUFFLE

Start building in the most developer-friendly local environment

Truffle is the leading development environment, testing framework, and blockchain asset pipeline using the Ethereum Virtual Machine (EVM) and provides world-class solutions for the world's most popular blockchain networks.

[LEARN MORE](#)



CONSENSYS
Diligence

Detect vulnerabilities in smart contract rewrites prior to deployment

ConsenSys Diligence industry-leading suite of blockchain security analysis tools like Fuzzing and Scribble, combined with hands-on review from veteran smart contract auditors, ensures that your smart contracts are ready for launch and built to protect users.

[LEARN MORE](#)

INFURA

Deploy your code on high availability APIs

Infura provides critical infrastructure services and tooling for Ethereum, IPFS, Arbitrum, Optimism, Polygon and a growing number of chains to meet consumer demand and scale with real-time data on API requests by method, network, and volume.

[LEARN MORE](#)



METAMASK

Discover the full potential of Web3 with MetaMask

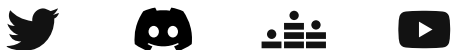
Keep exploring the stack for seamless integration with Web3's most popular decentralized wallet, MetaMask.

[LEARN MORE](#)

Connect With Us And Start Building!

While this is the end of The Path to Scalability, we hope it's just the beginning of your journey with Infura and blockchain development! You can learn more about our platform, team, and community on our website at infura.io and get started building for free at infura.io/register.

Follow Infura on



INFURA