

Decentralized Web Storage Report

What it is and why it matters

Brought to you by



Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

The creators of Filecoin envisioned an independent foundation that would serve as the long-term governance body for the Filecoin ecosystem. Its original mandate was to “grow an open ecosystem for decentralized storage” and to “give developers an open and sustainable platform to build, enhance and monetize those services.”

Filecoin Foundation (FF) is an independent organization that facilitates governance of the Filecoin network, funds critical development projects, supports the growth of the Filecoin ecosystem, and advocates for Filecoin and the decentralized web. FF does this by coordinating and supporting the creation and improvement of open-source software and open protocols for decentralized data storage and retrieval networks.



Introduction

Living through an evolution of the internet

Brought to you by



Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

We're living through an evolution of the internet – technologists often refer to this latest new version of the internet as Web3 or the decentralized web. In 2021, interest in Web3 set records.

- The developer ecosystem hit an all-time high, with over 34,000 new developers committing code to open-source, Web3 projects.
- Media mentions of Web3 skyrocketed – increasing over 200 percent from March 2021 to March 2022.
- It was a record year for venture-capital investment: Business Insider reported nearly \$30 billion invested in crypto from \$8 billion in 2018.
- And according to CB Insights, the global blockchain unicorn count jumped from 9 to 47.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

Alongside the rise of Web3, we've seen time and again the inadequacies of Web2. From AWS and Facebook outages to government-led internet shutdowns, the consequences of a centralized internet are becoming increasingly more apparent. Today, the essential internet infrastructure needed for most web applications is controlled by three companies: Amazon, Facebook, or Google. This means information is vulnerable to the downfalls of centralized servers. Building a better web—an internet by the people, for the people—requires better infrastructure.

Now is the time to realize the potential of decentralized storage and how it can shape the future of the Web.

This DWeb Storage Report is part of our ongoing work to unlock the promise of these technologies and support decentralized storage technologies and the broader Filecoin and Web3 communities. We hope you'll learn more about the Filecoin community and be inspired by its potential to transform the web.

Together, the Filecoin community is helping to build a new and much-needed internet infrastructure on the decentralized web, where people can connect and communicate, anywhere and anytime.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

The decentralized web is built not on centralized companies, but on decentralized communities; not with centralized databases, but with blockchain and ledgers; not on centralized applications, but on open-source software and open protocols. It's not housed in centralized server farms, but on open peer-to-peer computing.

We hope you'll join us in this mission to decentralize the web to preserve humanity's most important information.

Sincerely,

Filecoin Foundation Team

Decentralization

The power of peer-to-peer networks

Brought to you by



Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

Storage is the backbone of the internet. It's the technology that allows someone to put a web address, like an HTTP URL, into a browser's address bar and access millions of websites around the world.

Yet, the way that storage works today is more fragile and precarious than you might expect. It's not uncommon to put in a web address and get a 404 return—this is an example of a single point of failure. The half-life of a link is 1-2 years. While URLs are increasingly cited in news articles and academic journals, their contents decay with time. An HTTP address is a link to a single record on a single server, and if that server goes down, the information is no longer accessible. This is why when Amazon or Facebook go down, vast swaths of the web go down with it.

Welcome
Introduction
Decentralization
IPFS & Filecoin
NFTs
Highlights

However, as our digital and physical lives become increasingly intertwined, our livelihoods increasingly depend on those servers—and their security. We've seen countless examples.

- For many small business owners, Facebook, Instagram, and WhatsApp have become an essential part of their business: the impact of the Instagram outage was estimated to be \$100 million.
- In 2018, changes to YouTube's monetization policies suddenly upended the businesses of many people who relied on the income from their YouTube channel.
- In 2009, Amazon staff panicked when they came to believe that they'd allowed copies of George Orwell's classic 1984 to be sold through the Kindle store without properly clearing copyright permissions. They reacted by eliminating copies of 1984 not only from the Kindle Store but from the Kindles of individual purchasers.

Decentralized storage offers technical robustness that simply is not possible with centralized storage. The crux of decentralized storage is a peer-to-peer network, meaning that information can be stored across multiple places by multiple people—building in redundancy and resiliency by design.

- It means that even if some nodes fail websites will stay up because the availability of information is not dependent on one company or one server.
- It means that your data is not controlled by Amazon, Facebook, or Google—instead you can retain control over your data and how it's used—which creates completely new ways of thinking about how we manage and interpret data.
- It means that data can outlive a service. For instance, if Facebook were to shut down, millions of people would lose access to their data. And it's not just personal data like conversations and photos – millions of small businesses would lose access to platforms, and businesses would lose contacts for customers.



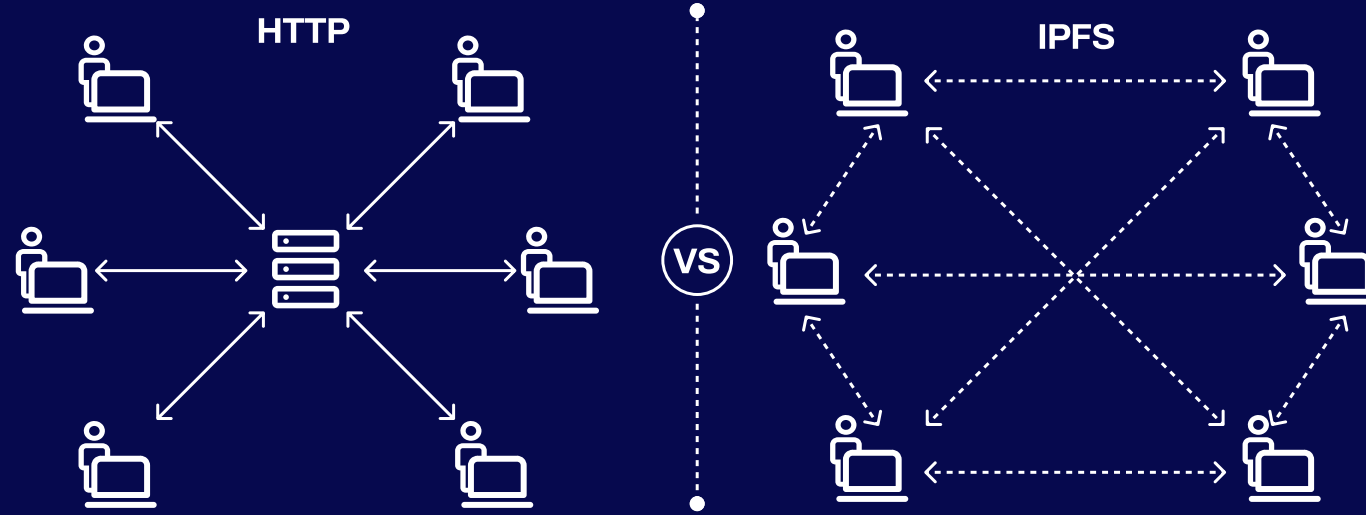
IPFS & Filecoin

Changing how content is stored

Brought to you by

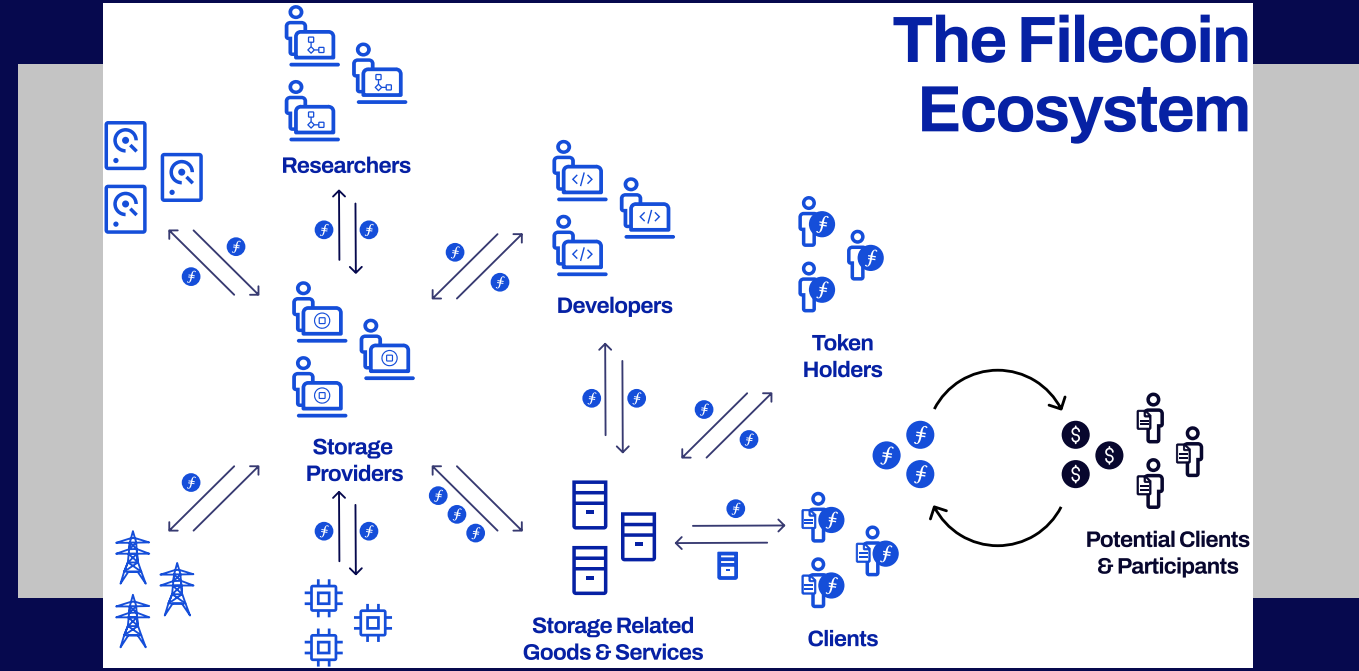


Welcome
Introduction
Decentralization
IPFS & Filecoin
NFTs
Highlights



Filecoin and IPFS are complementary protocols. IPFS allows peers to store, request, and transfer verifiable data with each other while Filecoin is designed to provide a system of persistent data storage.

Welcome
Introduction
Decentralization
IPFS & Filecoin
NFTs
Highlights



Lorem ipsum Filecoin market structure

NFTs

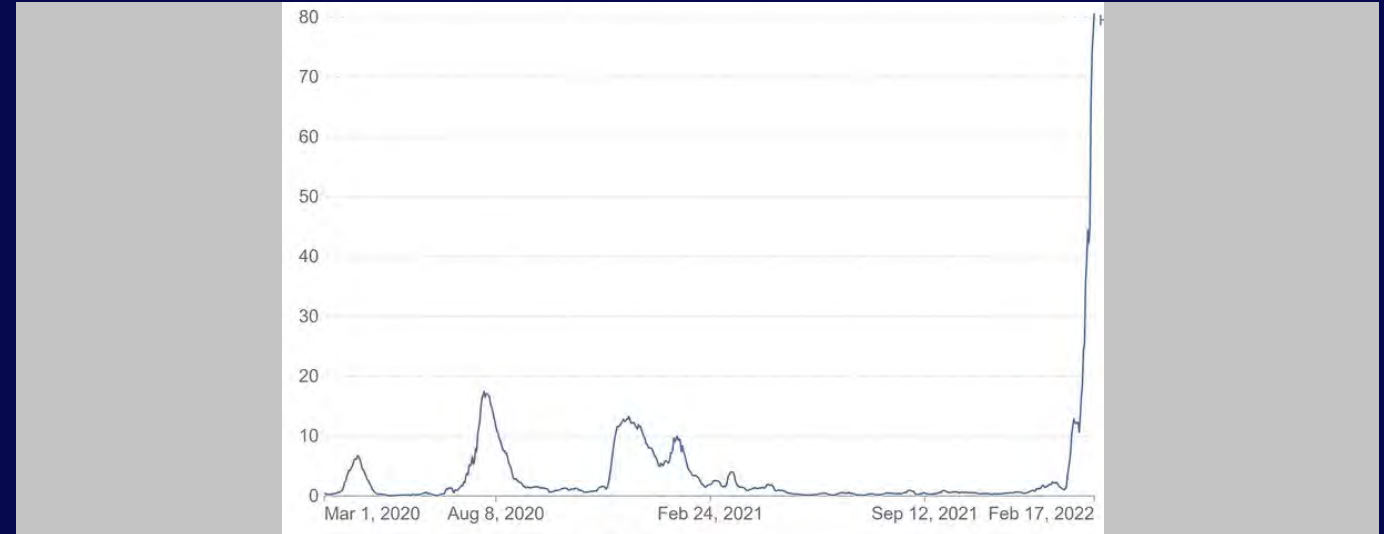
Welcoming NFTs to the Filecoin Ecosystem

Brought to you by



Welcome
Introduction
Decentralization
IPFS & Filecoin
NFTs
Highlights

∅



Lorem Ipsum Intro to NFTs

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

NFT.Storage provides off-chain storage of NFT metadata and assets in a free, simple service. Data uploaded to NFT.Storage's HTTP endpoint is stored on Filecoin and made available to the public IPFS network. The service is free to use, with the vision to eventually persist NFT data in a decentralized manner as a public good.

The service also provides users with properly formatted IPFS URLs to reference their metadata in their smart contracts. This is a critical step to ensure their NFTs are truly making a permanent reference to the intended data. It guarantees the use of "ipfs://" URLs rather than "http://" URLs, which are centralized and can break if the server goes away, DNS is down, or the data's location changes.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

The product has grown quickly since it launched in April 2021, and now has over 40 million uploads stored in Filecoin across thousands of users. These NFTs include those minted by some of the largest marketplaces and minting services in the space, including OpenSea, OneOf, NFTPort, Makersplace, Jigstack, Curio, and more.

There's a lot of exciting new feature work in progress, from a faster HTTP endpoint for accessing NFT data stored on IPFS, to a large directory uploader app for 10,000 NFT drops, to delegated authorization for marketplaces and SDKs to have end-users upload directly to NFT.Storage. Later this year, the team aims to utilize decentralized technology breakthroughs like smart contracts and DAOs to progress the product vision to persist NFT data in a decentralized way. The team is also working on niftysave, an effort to index all NFTs and save their metadata and assets onto Filecoin to ensure no NFT data is lost.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

The product has grown quickly since it launched in April 2021, and now has over 40 million uploads stored in Filecoin across thousands of users. These NFTs include those minted by some of the largest marketplaces and minting services in the space, including OpenSea, OneOf, NFTPort, Makersplace, Jigstack, Curio, and more.

There's a lot of exciting new feature work in progress, from a faster HTTP endpoint for accessing NFT data stored on IPFS, to a large directory uploader app for 10,000 NFT drops, to delegated authorization for marketplaces and SDKs to have end-users upload directly to NFT.Storage. Later this year, the team aims to utilize decentralized technology breakthroughs like smart contracts and DAOs to progress the product vision to persist NFT data in a decentralized way. The team is also working on niftysave, an effort to index all NFTs and save their metadata and assets onto Filecoin to ensure no NFT data is lost.

Highlights

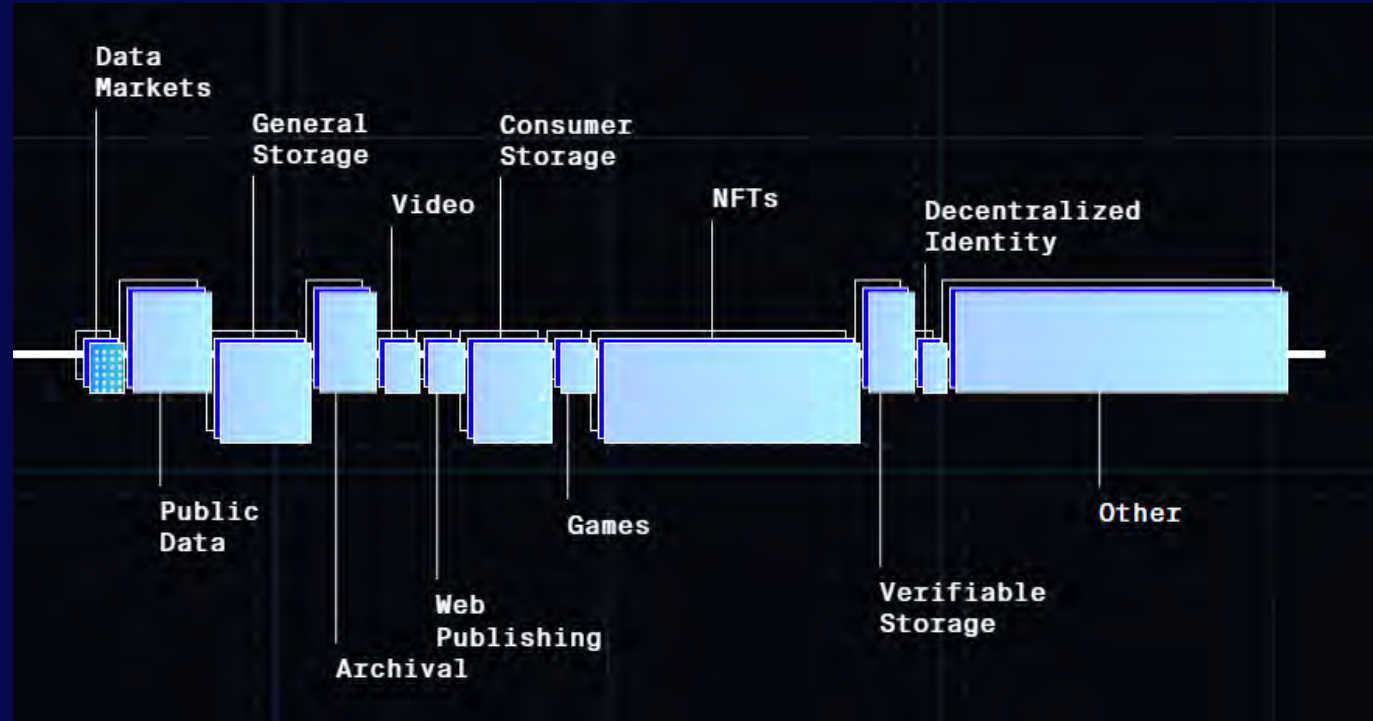
Across the ecosystem

Brought to you by



Welcome
Introduction
Decentralization
IPFS & Filecoin
NFTs
Highlights

§



Lorem Ipsum Intro to ecosystem highlights

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

IPFS: Changing How Content is Referenced

IPFS (the InterPlanetary File System) is a peer-to-peer network and protocol designed to make the web faster, safer, and more open.

On the centralized web, the majority of web addresses are HTTP links. These URLs are location addressed, meaning the URL itself is routing people to a specific location on the internet. IPFS is a peer-to-peer network, addressing data by what it is instead of where it's located on the network, or who is hosting it. This is the beauty of IPFS: it doesn't require users to specify where data is—this is how an HTTP URL works—but rather what data they're looking for. This is often referred to as a maximalist approach to storage.

Welcome
Introduction
Decentralization
IPFS & Filecoin
NFTs
Highlights

Filecoin: Changing How Content is Stored

While interacting with IPFS does not require using Filecoin, all Filecoin nodes are IPFS nodes under the hood. It's a network that stores files, with built-in economic incentives to ensure files are stored reliably over time. Storage "deals" are facilitated by the open markets in which anyone can participate. Users pay to store their files with storage providers on the network, and storage providers earn FIL for storing files.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

Estuary

Work on the Estuary project kicked off in March 2021, and has grown into a reliable, scalable solution for participating in the Filecoin network. Estuary nodes have their own libp2p stack with full IPFS and Filecoin features to help anyone make Filecoin storage deals in a multitude of ways.

Estuary has made over 86,700 successful storage deals, has over half-a-billion objects registered, stored over 784 TiB of files, collaborates with many companies and groups within the Filecoin ecosystem, and works with over 140 storage providers around the world.

Those interested can run their own Estuary nodes in the cloud. Web developers can clone or fork the web client and provide a similar experience for their own users, or they can use the hosted API to make storage deals with any public data they have.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

Filecoin Green

In 2021, Filecoin Green formed as a brand new project, and had made great strides in turning Filecoin into the world's most verifiably sustainable blockchain!

Working with Storage Providers (SPs) to better understand energy use on the network, the Filecoin Green team developed an open-source energy use model and launched the [filecoin.energy](#) dashboard. These tools make it easy for anyone to estimate the energy use both for the network as a whole and for specific SPs.

The team also developed the ability to match SP energy use with renewables like wind and solar. Filecoin Green worked with the Filrep team to integrate these purchases into the reputation system, and partnered with the Energy Web Foundation to record renewable energy purchases on their blockchain. This makes it possible for storage clients to see not only how much energy is being used by their chosen SP, but also verify what type of renewable energy is being purchased to store their files down to the level of an individual solar or wind

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

Filecoin Green

In 2021, Filecoin Green formed as a brand new project, and had made great strides in turning Filecoin into the world's most verifiably sustainable blockchain!

Working with Storage Providers (SPs) to better understand energy use on the network, the Filecoin Green team developed an open-source energy use model and launched the [filecoin.energy](#) dashboard. These tools make it easy for anyone to estimate the energy use both for the network as a whole and for specific SPs.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

The team also developed the ability to match SP energy use with renewables like wind and solar. Filecoin Green worked with the Filrep team to integrate these purchases into the reputation system, and partnered with the Energy Web Foundation to record renewable energy purchases on their blockchain. This makes it possible for storage clients to see not only how much energy is being used by their chosen SP, but also verify what type of renewable energy is being purchased to store their files down to the level of an individual solar or wind farm!

As these efforts have ramped up, Filecoin Green has been received by the community as the leader in verifiable sustainability for cryptosystems.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

Starling Lab

The Starling Lab is a new research center tackling the technical and ethical challenges of establishing trust in the most sensitive digital records of our human history using the latest advances in cryptography and decentralized web protocols. The Lab uses the Starling Framework, a host of open-source tools, best practices, and case studies across three key modules: capture, store, and verify. The Filecoin network is a key component for storage.

Co-founded by USC Shoah Foundation and Stanford University's Department of Electrical Engineering, The Starling Lab catalyzes innovation and education of cryptographic methods and decentralized web protocols to advance human rights. Its mission is to lead by example to show a path to deploy technology and methods that make the decentralized internet a viable platform for social impact.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

PiKNiK

Established in October 2020 by several founding members of the Filecoin Storage Provider Working Group and Protocol Labs MinerX Fellows, PiKNiK joined the Filecoin community as a bootstrapped Web3 storage provider. With ambitions to pursue the enterprise cloud storage market, it was one of the first U.S. startups to onboard 1PB — or roughly 1,000,000GB — of storage capacity to the Filecoin network.

Headquartered in San Diego, California, PiKNiK took on its first piece of verifiably valuable data atop the Filecoin network in March 2021. This was followed by a second, geographically-remote data center installment in April, which enabled PiKNiK to offer true data redundancy.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

With over 30 staff today — including business, crypto, and storage industry experience from IBM, Cloudian, Western Digital, Google, Yelp, McKinsey, Deloitte, SF Blockchain Week, and more — the team has been innovating to enable other Web3 storage providers (IaaS) and to serve end users (STaaS) atop the Filecoin network. Driven by core values that “Data is the most valuable asset in the world” and “Decentralization of the internet is inevitable,” PiKNiK has been proud to support the onboarding of pioneering customers such as the USC Shoah Foundation, Internet Archive, and Fleek.

By participating in the Filecoin ecosystem, PiKNiK avoids traditional and centralized cloud storage pitfalls that include constraints for end-users on tools within a given provider’s proprietary ecosystem; mining or exploitation of user data for advertising or anti-competitive strategies; and the unreliability of any given tech giant’s role as a single point of failure that affects innumerable downstream clients with each downtime.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

PiKNiK is helping to grow the Filecoin ecosystem in several ways as it focuses on building out capabilities for enterprise readiness, such as role-based access control, payload encryption, and object-based storage backends, that can operate in this decentralized Web3 environment. Looking further ahead, Huynh says that PiKNiK aspires to mature its offerings to provide cloud services across the Web3 cloud stack and on-the-fly compute for applications and integrations atop Filecoin-based storage.

Welcome

Introduction

Decentralization

IPFS & Filecoin

NFTs

Highlights

In its first case study, The Starling Lab and Reuters worked together to document the 2020 U.S. presidential transition with an array of new image authentication tools and decentralized web protocols. In the years ahead, The Lab will expand its applied research programs to pioneer digital documentation and education in addressing present-day mass atrocities, intolerance and hate-based violence, and unrest due to climate change. More recently, the teams at Starling Lab and Reuters worked together to create and embed digital cryptographic signatures on photos taken by Reuters journalists to create a location, time, and date metadata that cannot be altered when shared on newswires and other sources.

Decentralized Web Storage Report

Learn more as part of our community

 t.me/Filecoin

 [@Filecoin](https://twitter.com/@Filecoin)

 discord.gg/Filecoin

Brought to you by

