De la culture des NFT aux NFT dans la culture

Aude Launay

Satoshi Nakamoto satoshi at vistomail.com

Fri Oct 31 14:10:00 EDT 2008

• Previous message: Fw: SHA-3 lounge

• Messages sorted by: [date] [thread] [subject] [author]

I've been working on a new electronic cash system that's fully peer-to-peer, with no trusted third party.

The paper is available at: http://www.bitcoin.org/bitcoin.pdf

The main properties:

Double-spending is prevented with a peer-to-peer network.

No mint or other trusted parties.

Participants can be anonymous.

New coins are made from Hashcash style proof-of-work.

The proof-of-work for new coin generation also powers the network to prevent double-spending.

Bitcoin: A Peer-to-Peer Electronic Cash System

Satoshi Nakamoto satoshi at vistomail.com

Sat Nov 8 20:58:48 EST 2008

• Previous message: <u>Bitcoin P2P e-cash paper</u>

• Next message: <u>Bitcoin P2P e-cash paper</u>

• Messages sorted by: [date] [thread] [subject] [author]

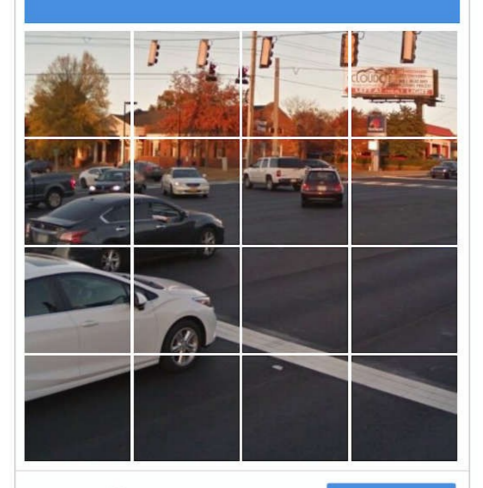
Hal Finney wrote:

- > it is mentioned that if a broadcast transaction does not reach all nodes,
- > it is OK, as it will get into the block chain before long. How does this
- > happen what if the node that creates the "next" block (the first node
- > to find the hashcash collision) did not hear about the transaction,
- > and then a few more blocks get added also by nodes that did not hear
- > about that transaction? Do all the nodes that did hear it keep that
- > transaction around, hoping to incorporate it into a block once they get
- > lucky enough to be the one which finds the next collision?



Select all squares with

traffic lights If there are none, click skip

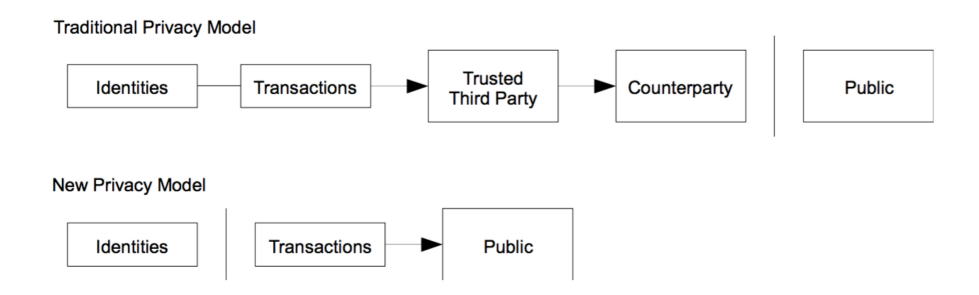








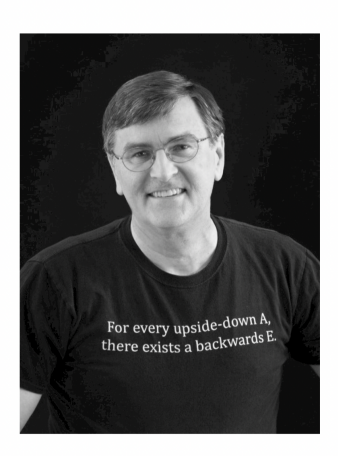
SKIP



Extrait du livre blanc du Bitcoin, « Bitcoin: A Peer-to-Peer Electronic Cash System » publié par Satoshi Nakamoto le 31 octobre 2008



Stuart Haber



W. Scott Stornetta, Ph.D.

Clock; L TABLE: runswickw/ Full AND PI-A. Fully . LIGHT-



delier; Designer Pendants; Table & K: Originals & Prints: Max; Leighton n; Tyko; Gerard; Palmieri; Schary; pssi Yosi Stern; Pincock. HOUSE & Draperies; Riding Mower; Compres-S: Range; Jennaire; Dishwashers.

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TIQUES Lic: AU005321 REARMS **TATES**





NOTICES & LOST AND FOUND

(5100-5102)

Universal Registry Entries: Zone 2 -

FVXiWDLVTk4sIPkIUIUKgHb T0k0ezPp+x3/X+hWwWSjL1g+r1sL D9ae5G6xKHxB23UwjIA==

Zone 3 -

iFrVod8h/6Ep8W4ACkVZRCD SELvhLWXr1uB1PfiR2sxv 1WQpsxv4cj57nTZ38B+O82IRXA== These base64-encoded values represent the combined fingerprints of all digital records notarized by Surety between 20160316Z - 20160322Z. 239-436-2790 www.surety.com



MANHATTAN A

The nation's Fine and vintag Chinese & Japane

70 PLUS GALLERIES V

"Blockchains are politically decentralized (no one controls them) and architecturally decentralized (no infrastructural central point of failure) but they are logically centralized (there is one commonly agreed state and the system behaves like a single computer)"

Vitalik Buterin

« the vision of many in the privacy community — cypherpunks, Satoshi, other pioneers — was explicitly of a permission-less, peer-to-peer system for money transfers. »

Timothy C. May

« Blockchain technology is, in part, a proposal to resolve 'the political' through technical means: decentralised networks to solve the problem of authority; cryptography to coordinate and secure the network; and game theory and incentive design to solve network behaviour. »

Jaya Klara Brekke, thèse de doctorat, université de Durham, dpt de géographie, 2019.

Crypto trading cards.

- To: CYPHERPUNKS < CYPHERPUNKS@TOAD.COM>
- Subject: Crypto trading cards.
- From: Hal <74076.1041@CompuServe.COM>
- Date: 17 Jan 93 13:48:02 EST

Giving a little more thought to the idea of buying and selling digital cash, I thought of a way to present it. We're buying and selling "cryptographic trading cards". Fans of cryptography will love these fascinating examples of the cryptographic arts. Notice the fine way the bit patterns fit together - a mix of one-way functions and digital signatures, along with random blinding. What a perfect conversation piece to be treasured and shown to your friends and family.

Plus, your friends will undoubtedly love these cryptographic trading cards just as much. They'll be eager to trade for them. Collect a whole set! They come in all kinds of varieties, from the common 1's, to the rarer 50's, all the way up to the seldom-seen 1000's. Hours of fun can be had for all.

Your friendly cryptographic trading card dealer wants to join the fun, too. He'll be as interested in buying your trading cards back as in selling them.

Try this fascinating and timely new hobby today!

Hal

Yoni Assia

2 🛱



bitcoin 2.X (aka Colored Bitcoin) – initial specs

Published March 27, 2012

We believe that a <u>new economic</u>

<u>framework</u> requires a new form of digital currency (aka the good dollar).

The <u>bitcoin</u> protocol is perfect as the underlying technology just as HTTP is the foundation of the web.





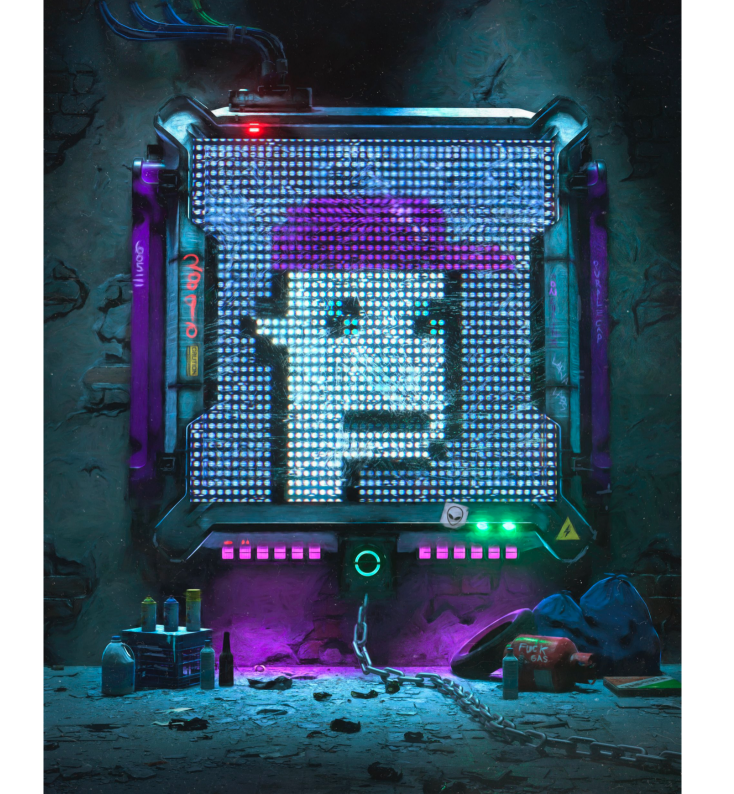
Ethereum

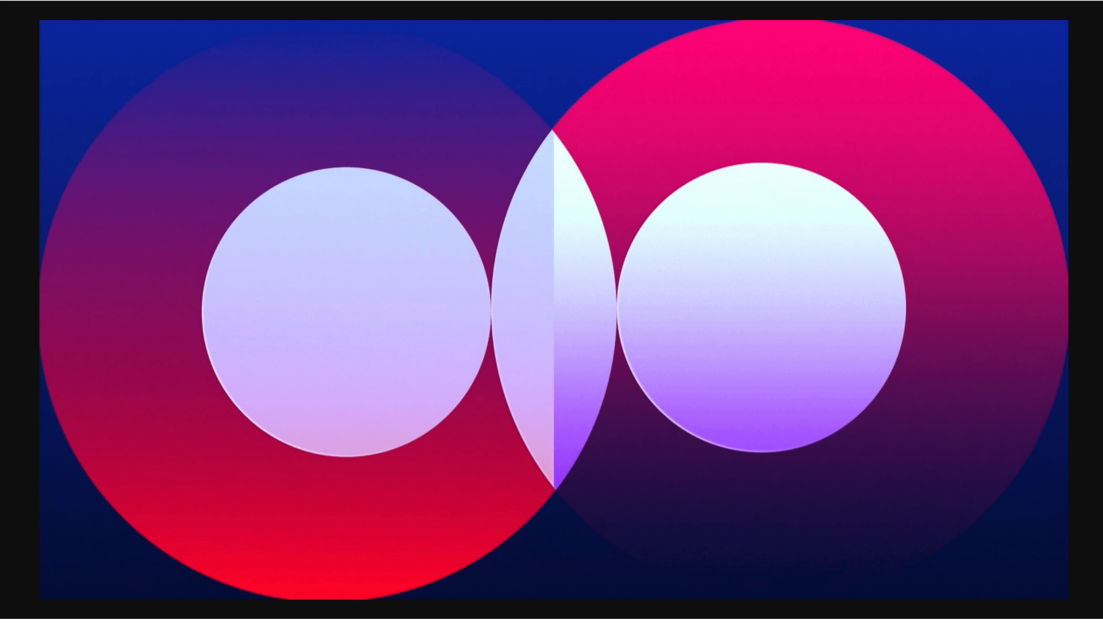
The intent of Ethereum is to create an alternative protocol for building decentralized applications, providing a different set of tradeoffs that we believe will be very useful for a large class of decentralized applications, with particular emphasis on situations where rapid development time, security for small and rarely used applications, and the ability of different applications to very efficiently interact, are important. Ethereum does this by building what is essentially the ultimate abstract foundational layer: a blockchain with a built-in Turing-complete programming language, allowing anyone to write smart contracts and decentralized applications where they can create their own arbitrary rules for ownership, transaction formats and state transition functions. A bare-bones version of Namecoin can be written in two lines of code, and other protocols like currencies and reputation systems can be built in under twenty. Smart contracts, cryptographic "boxes" that contain value and only unlock it if certain conditions are met, can also be built on top of the platform, with vastly more power than that offered by Bitcoin scripting because of the added powers of Turing-completeness, value-awareness, blockchain-awareness and state.



Punk 6529







Le NFT des alliances animées de Rebecca Rose and Peter Kacherginsky, mariés en avril 2021

SAY IT FOREVER ON THE BLOCKCHAIN



- ✓ Tamper proof blockchain technology stores the contract
- ✓ Smart Contract ensures both partners agree to changes
- ✓ Always accessible from any public blockchain explorer

\$19.95

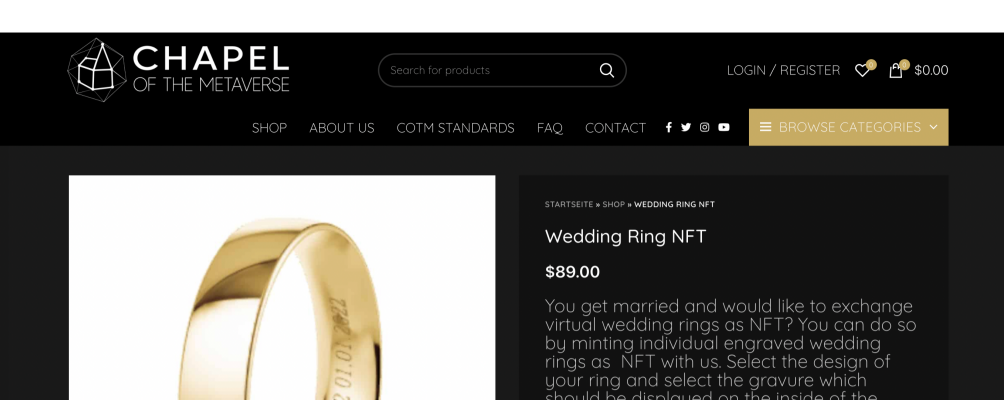
START FOR FREE

PAY ONLY WHEN YOU SEND TO THE BLOCKCHAIN

- ✓ Pay with USD or Cryptocurrencies
- ✓ Declare your love immutably on the blockchain
- ✓ Public promises are more likely to be kept, reduces divorce

LET'S GET STARTED NOW

Get married on the blockchain today.



rings as NFT with us. Select the design of your ring and select the gravure which should be displayed on the inside of the wedding ring. Do not forget to configure two wedding rings. After minting the wedding rings on Ethereum or Polygon we send the NFT Tokens directly into your Metamask wallet.

Material

chapelofthemetaverse.com



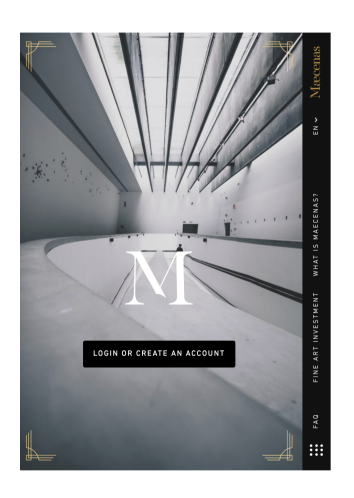
Wedding Ring NFT - mint your wedding ring as NFT

CHAPEL OF THE METAVERSE

If you want to mint your Wedding Ring as an NFT, you can do so with the Chapel of the Metaverse. We mint your wedding ring as NFT on Ethereum or Polygon blockchain. We immortalize the symbol of your love as a non fungible token. Marriage is a big thing in personal life. A big trend is to publish marriage and wedding rings as NFT and exchange it at the wedding reception.

Wedding Ring NFT - the process towards your marriage rings as NFT

- ✓ You configure your wedding ring NFT during the order process
- We view your order and we engrave dta according to your configuration.
- We mint your Marriage Ring as NFT on the chosen blockchain (Ethereum and Polygon is available)
- We transfer the wedding ring NFT directly into your Metamask wallet you used during the order process
- The transfer of your wedding ring NFT normally takes a few minutes, the whole process from uploading your marriage ring design until receiving your NFT takes up to 24h
- Your Wedding Ring NFT is ready, it will be displayed as hidden NFT when logging in to NFT marketplaces such as Opensea and you can exchange the NFTs with your partner.



The Art Investment Platform

Build your own portfolio of tokenised masterpieces

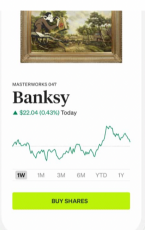
SIGN UP TO OUR PLATFORM



You're invited to join an exclusive community investing in blue-chip art.

- ✓ Invest in multimillion-dollar paintings
- Attractive historical price appreciation
- Buy and sell shares on trading platform
- Receive proceeds when the painting sells

SKIP WAITLIST







Art Is Among the Hottest Markets on Earth



Forbes





The New York Times



yahoo!



Newsletters

ARTnews Est. 1902



News

Market

Artists

ARTnews Recommends

Top 200 Collectors

Travel with ARTnews

Art in America

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Rising Startup Masterworks Beset by Internal Rifts, Alleged Recklessness, and Staff Cuts



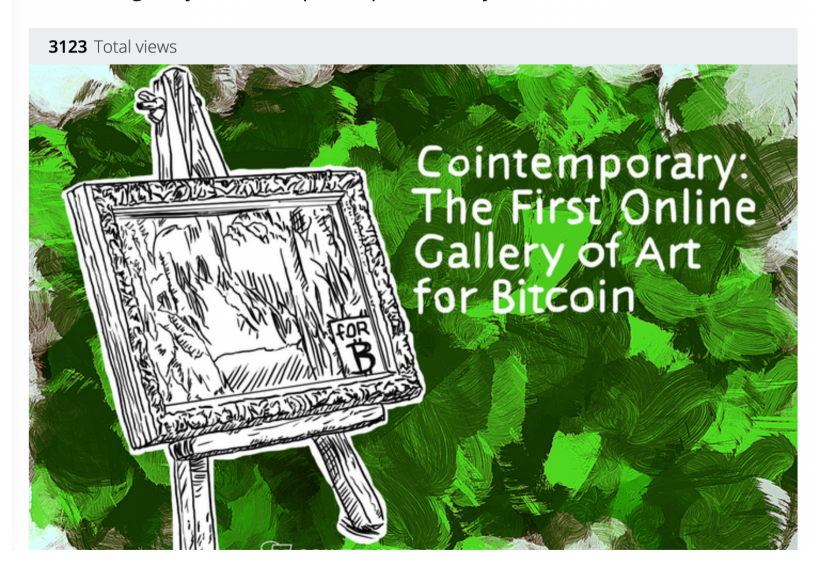






Cointemporary: The First Online Gallery of Art for Bitcoin

Online art gallery offers unique art pieces solely for Bitcoin.



////////////////ascribe® \\\\\\\

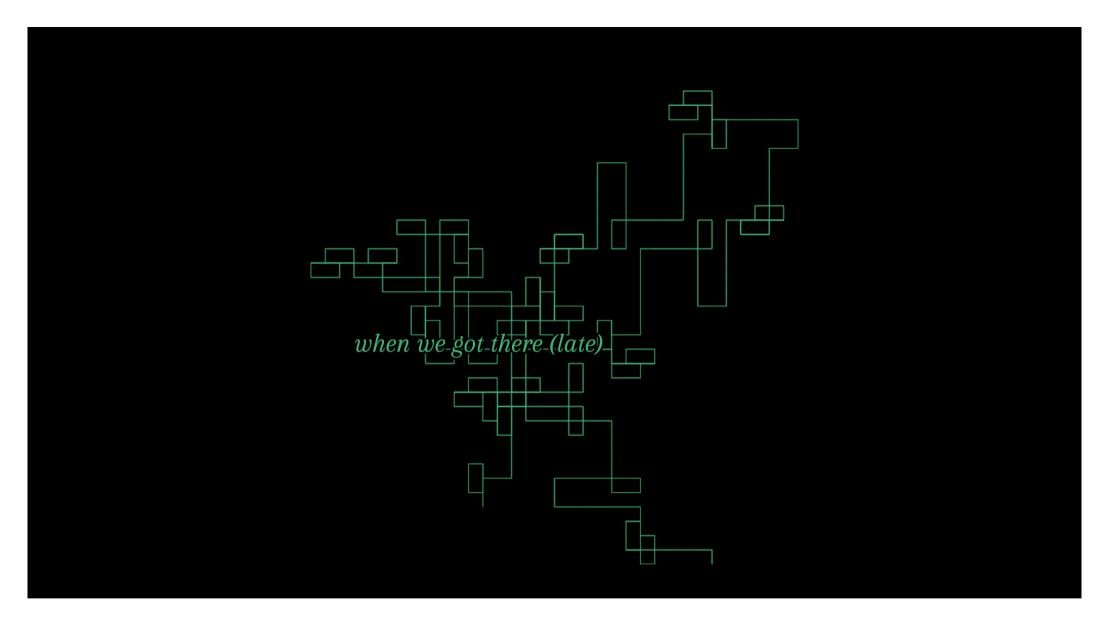
ascribe is no longer active

In 2013, we saw an "elephant in the room problem" in the digital art world: collectors did not understand how to value something "ephemeral" like a digital file, and it was hard for artists working with digital tools monetize their work. Digital files have different properties than physical paintings: they can be copied easily with no loss of quality, and spread on the internet in seconds. We had been asking the question: how do you collect digitally based artworks? Then we realized: what if you could own digital art the way you own Bitcoin?

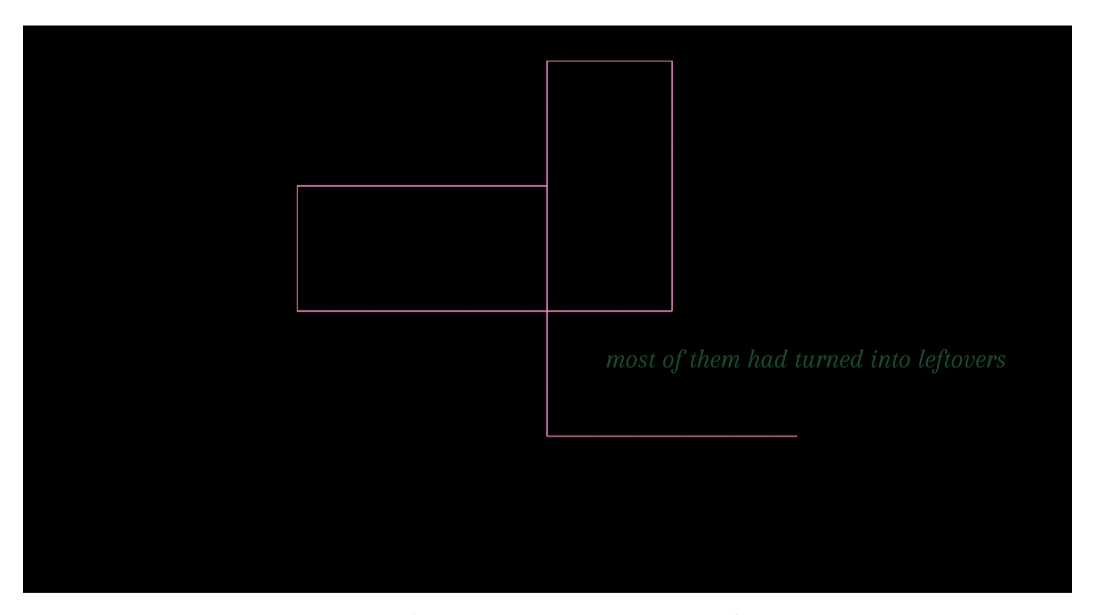
This was the starting point for ascribe, before blockchain (or even Bitcoin) went mainstream. The idea behind it was to give everyone more control over their work: for the first time in history, creators could break the lock on content, distribution and licensing of the entrenched players.



- 2. Artory registers verified data on the blockchain; you remain completely anonymous:
- Once artwork data and provenance are verified, Partners issue a registration record with their unique cryptographic signature-making a public statement about your artwork and its provenance
- Artory issues a digitally signed, blockchain-secured Certificate of Registration accessible in your private, encrypted Collector's Vault
- You are never publicly listed as the owner of the artwork, and you remain completely anonymous, however, you are able to use your Certificate as anonymous evidence of ownership during transactions



Harm van den Dorpel, Event Listeners, generative software art, 2015



Harm van den Dorpel, Event Listeners, generative software art, 2015

- editions + price traditional yallery

left gallery

-pt & App
Store

in order to keep the prices low. 때로는 100개에 달하는 많은 양의 에디션을 제작합니다.



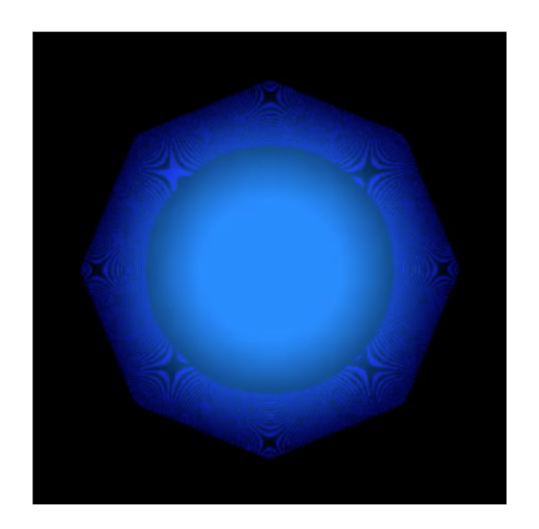


signature of this file, including information pertaining to authorship.

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■ MENU

Waymaker Client Dismissed in NFT Case Also Involving Sotheby's and Artist Kevin McCoy

Published: March 14, 2022

On March 8, 2022, Partners Brian Klein and Teresa Huggins' client Alex Amsel, who purchased artist Kevin McCoy's *Quantum* (often regarded as the first-ever NFT) for \$1.5 million, was dismissed from a case in which he was a defendant along with Mr. McCoy and Sotheby's.

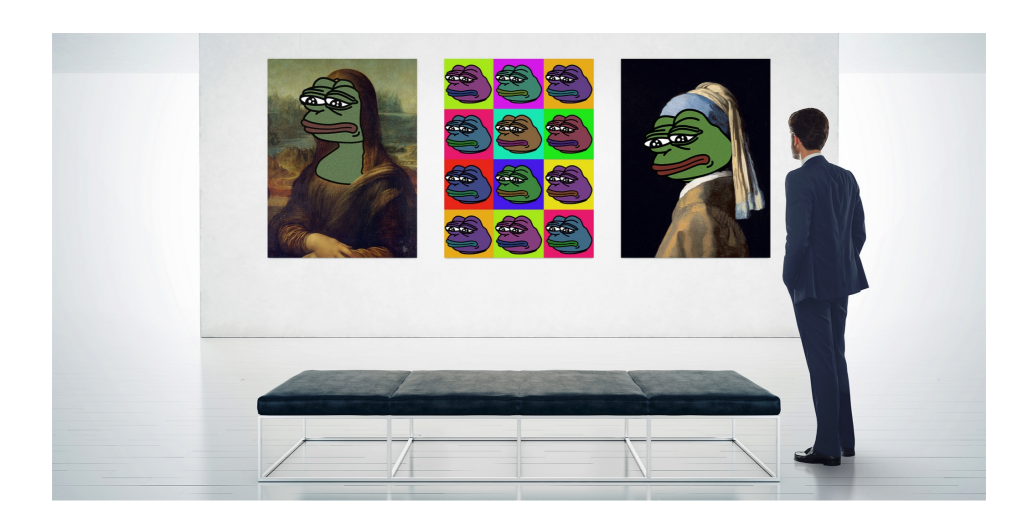
Plaintiff Free Holdings Inc., a Canadian holding company, claimed in its lawsuit filed in the U.S. District Court for the Southern District of New York on February 1, 2022 that it became the rightful owner of *Quantum* after McCoy allegedly failed to renew his ownership of the famed NFT. Free Holdings will continue to pursue its claims against Sotheby's and Mr. McCoy. Through Sotheby's "Natively Digital" auction, Mr. McCoy sold *Quantum* to Mr. Amsel, who goes by the moniker SillyTuna, in June 2021.



Brian Klein

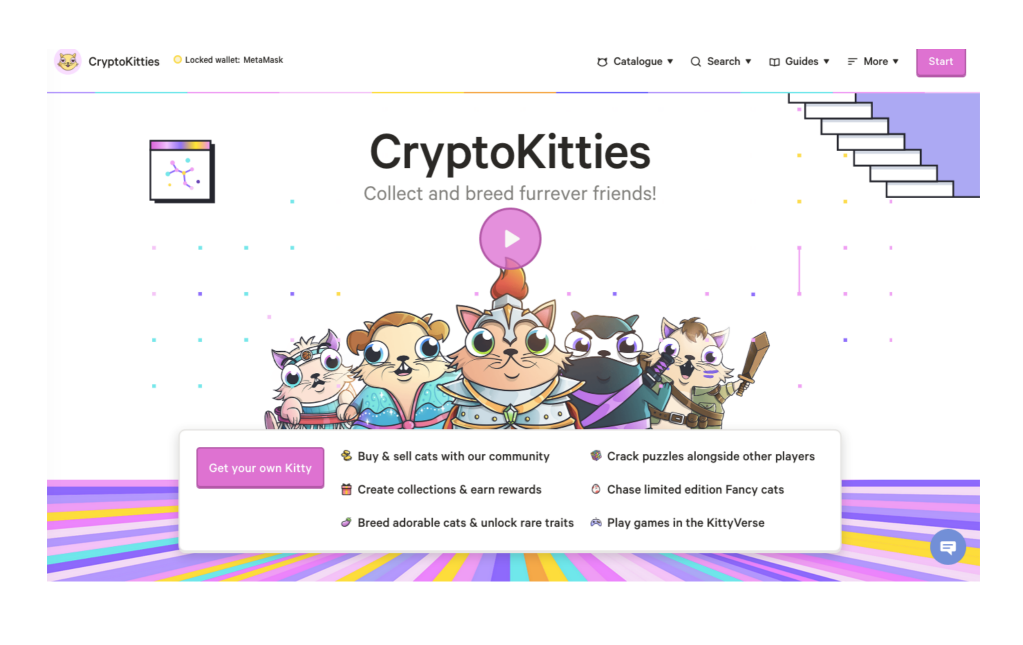


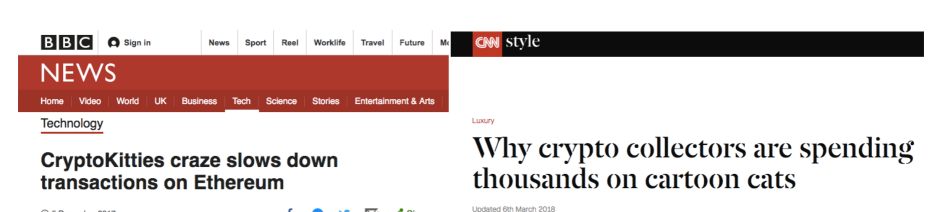
Teresa Huggins

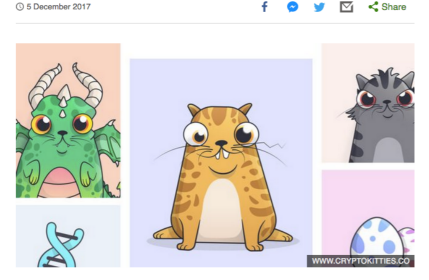










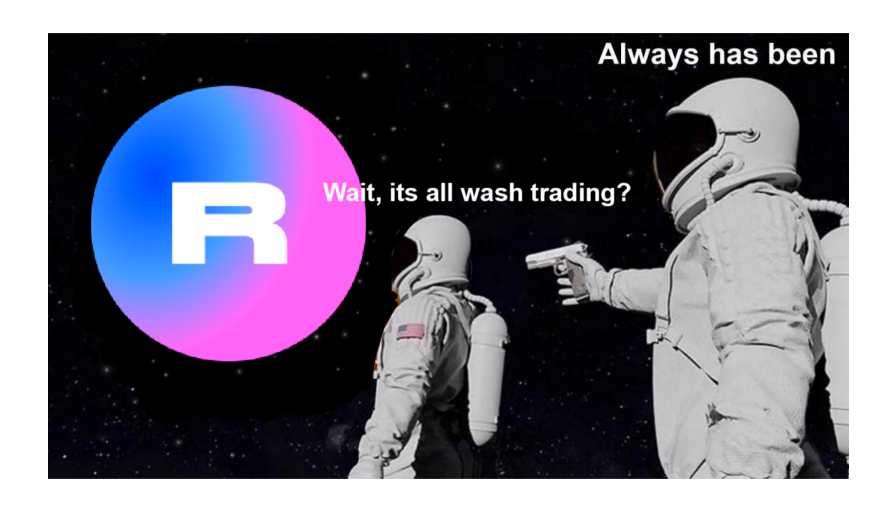






« We're using the most secure financial computer application ever known to man to swap cartoon frog pics »

Steffen Cope, développeur qui crée et achète des Rare Pepes



This image is not an artwork, it is a description of an artwork.

This token is not an artwork, it is a cryptographic symbol linked to the image.

The idea of this itself, is the artwork.

You can not buy the artwork, the idea itself can not be owned.

Advantages





Accessible & sustainable NFTs

Eco-friendly & no prior crypto or blockchain experience needed to get started.



Collaborations & Fiat payments

Automated proceeds distribution for all collaborators & social causes, credit cards accepted.



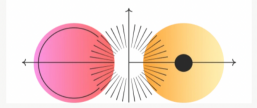
0% minting & platform fees for creators

Creators earn up to 95% of their sales, with 5% min. to a cause they pick.



Community owned & curated galleries

Coming soon









Media Market

Would you?

CREATOR SHARE

20%

Buy now

Place a bid



"Would you?" rejects the notion that NFTs are only as valuable as the pixels on the screen, and instead submits that the act of minting itself has inherent value. Pass it on.

CREATOR

OWNER



@ceresstation



@ceresstation



@ceresstation minted this media

March 16, 05:13 a.m.

I term this **Cryptoproperty**:

Digital property in which cryptographic techniques are used to control issuance, ownership and transfer, independent of any centralised registry

There are a number of differences between cryptoproperty and virtual property that will change their perceived relative values.

The critical insight is this: increased value comes from unbundling asset data from ownership data.

AlexAmsel, Cryptoproperty: 6 Reasons The Blockchain Will Revolutionise Game Content, *Medium*, March 15, 2017



the magic of web3 is this tension:

you own your content.

and anyone can build on top of it.

these have always been mutually exclusive—until now.

Traduire le Tweet

5:23 PM · 22 oct. 2022 · Twitter for iPhone

Merci de votre attention!

twitter: @audelau