

EPIC CASH

EPIC PRIVATE INTERNET CASH

EPIC

STORE OF VALUE | MEDIUM OF EXCHANGE | UNIT OF ACCOUNT

3 billion people don't have access to the global financial system because they don't have bank accounts. Epic Cash unlocks human potential by connecting individuals to the global market. Fast, free and open to all.



CONTENTS

01 ABSTRACT	3
02 PRIVACY	4
03 FUNGIBILITY	7
04 SCALABILITY	8
05 MONETARY POLICY	10
06 EMISSION SCHEDULE	11
07 MINING	12
08 CONCLUSION	14
09 TECHNICAL SPECIFICATIONS	15
10 GLOSSARY	16

01 | ABSTRACT

Epic Cash is the final point in the journey toward true P2P internet cash, the cornerstone of a private financial system. The currency aims to become the world's most effective anonymous form of digital money. In order to fulfill that goal, it fulfills the three principal functions of money:

Medium of Exchange – anything accepted as representing a standard of value and exchangeable for goods or services;

Store of Value – can be saved, retrieved, and exchanged at a later time, and of predictable value when retrieved;

Unit of Account – the unit by which the value of a thing is accounted for and compared.

	\$USD	BTC	EPIC
MEDIUM OF EXCHANGE	✓	✗	✓
STORE OF VALUE	✗	✓	✓
UNIT OF ACCOUNT	✓	✗	✓

In 2009 Bitcoin emerged as the first blockchain based digital currency, and with it three defining characteristics against which other cryptocurrencies are evaluated:

- ✓ **Trustlessness** – nobody is required to trust anybody else in order for the network to function;
- ✓ **Immutability** – transactions cannot be undone;
 - a. It should be highly improbable or difficult to rewrite history;
 - b. It should be impossible for anyone but the owner of a [private key](#) to move funds;
 - c. All transactions are recorded in the blockchain;
- ✓ **Decentralization** – “Blockchains are politically decentralized (no one controls them) and architecturally decentralized (no infrastructural point of failure)...¹”

Bitcoin blazed new trails technologically, adhering to time-tested economic fundamentals in the structure of its monetary policy. Bitcoin's success is directly related to the native deflationary monetary supply combined with its trustless, immutable, and decentralized blockchain. Epic Cash emulates Bitcoin's monetary policy so that its limited supply ensures longevity of value.

Its success, however, revealed certain shortcomings over the last 10 years. Epic Cash perfects on hard-fought and discovered faults of all predecessors. They are, specifically:

- ✓ **Fungibility** – the value of a given unit of Epic Cash must always be equal to another equal measure of Epic Cash, just as one Yen or Yuan is always equal to and replaceable with another Yen or Yuan. The achievement of fungibility in large part hinges on privacy;
- ✓ **Scalability** – Epic Cash maintains a space-efficient blockchain, upon which new [nodes](#) can be easily established without resource-intensive equipment. The blockchain is capable of at least twice the [throughput](#) of Bitcoin.
- ✓ **Privacy** – Epic Cash safeguards the anonymity of Epic Cash holders and users by protecting the details of transactions from third parties; and is designed to be both non-traceable and invisible to government firewalls;
- ✓ **Speed** – Epic Cash transactions are smooth and continuous; executed much more quickly than previous generations of Blockchain technology. While Bitcoin requires six 10-minute blocks to achieve practical transaction finality, Epic Cash exchanges take place within a single block confirmation as soon as a 1-minute block has been mined.

¹ Buterin, Vitalik, The Meaning of Decentralization, 6 February, 2017, <https://medium.com/@VitalikButerin/the-meaning-of-decentralization-a0c92b76a274>

02 | PRIVACY

The modern day use of money can be understood as the collective transference of units of account between people and institutions. The landscape of money at any given point in time can be mapped by answering the following questions:

- 1. Who is holding it, and how much are they holding?*
- 2. Who is transacting with whom, and for how much?*

For traditional fiat currencies, and indeed Bitcoin as well, we can answer those questions. In so doing, much can be revealed about people's lives, such as consumption patterns, ownership, and transactional counterparties. Fairly accurate conclusions can be drawn about an individual's interests and intentions by tracing transfers of value. Without private transactions, tracked data can be dangerous information in the hands of predatory third parties.

The past decade's use of cryptocurrency shows a continuum of "privacy" in varying blockchain implementations. The privacy scale, should one be considered, ranges from open and notorious on one end to anonymous on the other. As privacy degrades, one essential cornerstone of cryptocurrency, trustlessness, degrades. Arguably, Bitcoin is more situated towards open and notorious on the privacy continuum. Users must increasingly take steps to ensure they don't inadvertently transact in tainted Bitcoin. The Epic Cash solution swings the needle towards anonymous and restores this essential property by ensuring that both privacy of the individual and privacy of transactions are engineered into the system at a fundamental level.

PRIVACY OF IDENTITY



PRIVACY OF TRANSACTION



PRIVACY OF IDENTITY



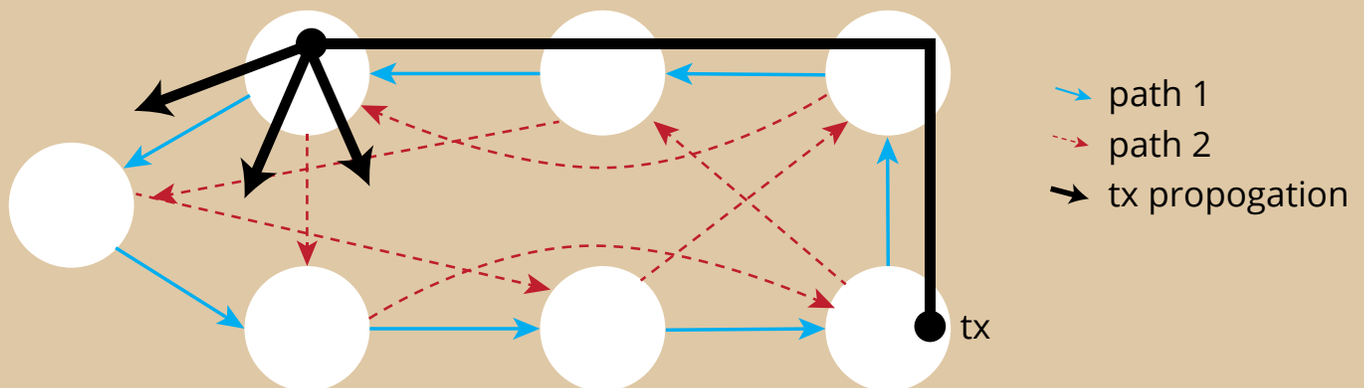
Most cryptocurrencies, like Bitcoin, are stored in wallets whose addresses refer to [public keys](#) derived from a wallet's private key. These addresses can be thought of as locators of one's private vault in the digital world. Epic Cash eliminates addresses entirely and instead applies one grand [multisignature](#) from which all public and private keys are generated on a single-use basis.

Because wallet addresses are a vault's locator in the digital world, that wallet can be traced to an owner's Internet Protocol (IP) address, which anchors the owner to a computer at a unique location at a given point in time. Simply explained: when a Bitcoin transaction takes place the transaction is broadcast from a communication hub called a 'node' and then propagated to other nodes called 'peers'. That information then quickly spreads to each of those nodes' peers consecutively across the entire network. This process is aptly named the "Gossip Protocol". Quite simply, each Bitcoin has a visible online position and a physical location where it, or rather the Bitcoin owner, can be found. As journalist Grace Caffyn noted, Bitcoin is "no more secret than a Google search from a home internet connection."²

In addition to eliminating wallet addresses, Epic Cash secures privacy of identity by ensuring IP addresses can't be traced. It does this through the integration of the Dandelion++ Protocol. Improving upon its predecessor, the original Dandelion Protocol, the Dandelion++ Protocol is a result of 7 researchers' continued work to combat deanonymization attacks on the blockchain. Through Dandelion++, transactions are passed over random intertwined paths, or 'cables', and then suddenly diffused to a large network of nodes, like the pods of a Dandelion flower when blown from their stem (Figure 1). This makes it nearly impossible to trace transactions back to their origin, and thus their originating IP addresses.

FIGURE 1: DANDELION++ COMMUNICATION

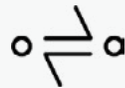
Dandelion++ forwards messages over one of two intertwined paths on a 4-regular graph, then broadcasts using diffusion. Here, transaction propagates over the blue solid path.³



² Caffyn, Grace, Chainalysis CEO Denies 'Sybil Attack' on Bitcoin's Network, 14 March, 2015, <https://www.coindesk.com/chainalysis-ceo-denies-launching-sybil-attack-on-bitcoin-network>

³ Fanti, G., Venkatakrisnan, S. B., Bakshi, S., Denby, B., Bhargava, S., Miller, A. & Viswanath, P. 2018, 'Dandelion++: Lightweight Cryptocurrency Networking with Formal Anonymity Guarantees', Proc. ACM Meas. Anal. Comput. Sys., Vol. 2, Article 29, pg. 8

PRIVACY OF TRANSACTION



Epic Cash assures transaction privacy by obscuring amounts and the sender-receiver relationship of a transaction. This is achieved through the application of ideas familiar from Confidential Transactions (CT)⁴ and CoinJoin⁵, methods in large part developed by [Gregory Maxwell](#) (Bitcoin Core developer, Co-Founder and CTO of Blockstream).

CT, originally created by [Adam Back](#) and later refined by Maxwell, works by breaking transactions into smaller parts through [homomorphic encryption](#), a method of performing calculations on encrypted information without decrypting it first to preserve privacy. Once divided up, the actual amounts of the transactions cannot be seen because of [blinding factors](#), a system that throws random numbers into the mix of transaction fragments to conceal the values of those fragments. Ultimately, only transacting parties know the value of an exchange, while the transaction is verified by the network through confirmation that the sum of the output values equals the sum of the input values, and the sum of the output blinding factors equals the sum of the input blinding factors.

To further complicate the task of prying eyes, all Epic Cash transactions are cloaked with CT and then mixed together to hide the connections between transacting parties. This is done through Maxwell's second concept, CoinJoin.

To illustrate CoinJoin simplistically, imagine that A, B, and C are sending Epic Cash to X, Y, and Z, respectively. Sent through the CoinJoin medium, all that is known is ABC is sending and XYZ is receiving, while the transaction amounts remain invisible. The CoinJoin system is fundamental to Epic Cash through [One-Way Aggregate Signatures \(OWAS\)](#), which combine all transactions inside a block into a single transaction.

PRIVACY: SUMMARY

Epic Cash protects the privacy of individuals and their transactions by:

- ✓ **Eliminating wallet addresses** – there are no location identifiers to digital vaults within the blockchain. Transactions are constructed directly person-to-person on a wallet-to-wallet basis;
- ✓ **Dandelion++ Protocol** – obscures the digital pathways of a transaction that are linked to a sender's physical location;
- ✓ **Confidential Transactions** – divide transactions into multiple pieces and introduces blinding factors into the collection of those pieces, so that the values of the pieces and other transaction parameters cannot be known;
- ✓ **CoinJoin** – combines transactions into bundles to mask the relationships between transacting parties.

⁴ Maxwell, Gregory, Confidential Transactions, Technical Report (2015), https://people.xiph.org/~greg/confidential_values.txt

⁵ Maxwell, Gregory, CoinJoin: Bitcoin Privacy for the Real World, 22 August, 2013, post on Bitcoin Forum, <https://bitcointalk.org/index.php?topic=279249.0>

03 | FUNGIBILITY

[Charlie Lee](#), the creator of Litecoin, stated that fungibility was the only property of sound money missing from Bitcoin and Litecoin, admitting that privacy and fungibility were the next battlegrounds for those coins⁶. [Andreas Antonopoulos](#), one of the world's foremost blockchain experts claimed that "...tainted coins are destructive. If you break fungibility and privacy, you break the currency."⁷

Fungibility is the property of a set of goods or assets that ensures the individual units of that set are of equal value and are interchangeable. It is what differentiates the earliest forms of currency from their preceding systems of barter. Without confidence in the fungibility of money, that money rapidly loses its utility. As you will see, the fungibility of previous crypto-currencies is now in danger, whereas Epic Cash's privacy architecture ensures it is impervious to the same threats.

Most cryptocurrencies similar to Bitcoin, by the nature of the transparent blockchains on which they exist, can be verifiably traced through every wallet in which they were kept. Private third parties and governments alike monitor the Bitcoin blockchain with increasingly sophisticated means to quickly identify coins used in a previous activity. This naturally leads to concerns that tainted coins might someday be banned from transactions, leaving their subsequent good-faith holders at a loss.

On March 19, 2018, the U.S. Office of Foreign Asset Control ([OFAC](#)) announced it was considering including digital currency addresses to the list of Specially Designated Nationals ([SDNs](#)),

which are entities with whom U.S. persons or businesses are forbidden to transact. Even more troubling, OFAC has not ruled out the inclusion of addresses currently holding tainted coins on to the SDN list, which would effectively place innocent owners of tainted cryptocurrency on a criminal blacklist due to the affiliation of the tainted coins owned. This has led New York University legal professor, Andrew Hinkes, to quip, "kiss fungibility goodbye," and that the public should expect "a premium on freshly minted coins, or traced "clean" coins..."⁸

With these developments in mind, it's not difficult to imagine an upheaval in the crypto market and the suffering, or even extinction, of many well-established cryptocurrencies. However, Epic Cash is one of the few cryptocurrencies that avoids this problem entirely due to the strong privacy features previously described in this paper. By removing the link between identity and ownership, and the relationship between transacting parties, Epic Cash can never be affiliated to a person or an activity. As such, the value of Epic Cash remains independent of its users and provides security in savings that cannot be easily manipulated by malefactors in criminal, financial, or political arenas.

“ ...TAINTED COINS ARE DESTRUCTIVE. IF YOU BREAK FUNGIBILITY AND PRIVACY, YOU BREAK THE CURRENCY. ”

ANDREAS ANTONOPOULOS

⁶ Njui, John P, Charlie Lee: Litecoin (LTC) To Soon Have Confidential Transactions for Fungibility, 29 January, 2019,

<https://ethereumworldnews.com/charlie-lee-litecoin-ltc-to-soon-have-confidential-transactions-for-fungibility/>

⁷ Carl T, Andreas Antonopoulos Says If Fungibility Is Not Fixed Bitcoin Could Be Attacked, 9 April, 2019,

<https://bitcoinexchangeguide.com/andreas-antonopoulos-says-if-fungibility-is-not-fixed-bitcoin-could-be-attacked/>

⁸ Hinkes, Andrew, Ciccolo, Joe, OFAC's Crypto Blacklist Could Change Crypto, 24 March, 2018,

<https://www.coindesk.com/goodbye-fungibility-ofacs-bitcoin-blacklist-remake-crypto>

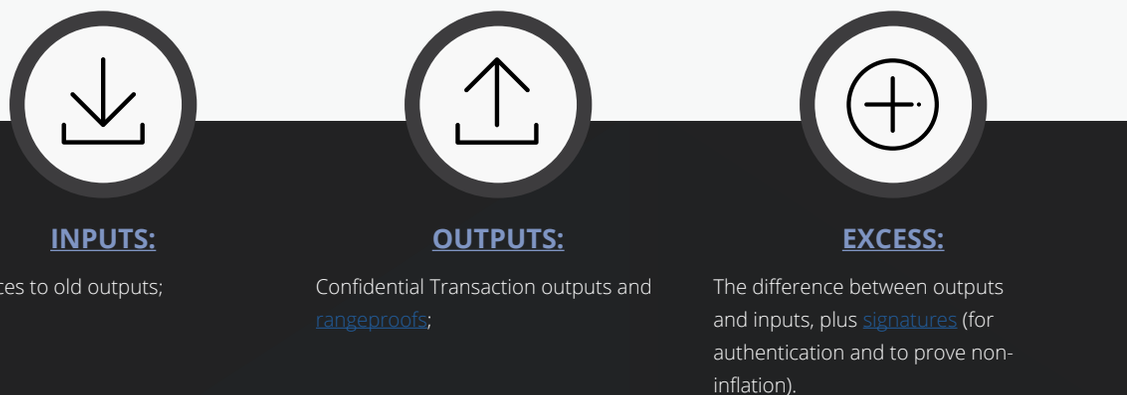
04 | SCALABILITY

Epic Cash is a MimbleWimble implementation that yields advances in scalability as a result of efficient space design that sheds redundant transaction data. The [Cut-Through](#) functionality responsible for this assures that the blockchain grows more space efficient over time versus many cryptocurrencies, including Bitcoin, and that new nodes can be created with minimal investments in memory and computing power. By remaining space efficient, it capacitates a widely dispersed network and fosters decentralization.

Most cryptocurrencies require indefinite storage of all transaction data on their blockchains. The Bitcoin chain currently gains 0.1353 GB of memory each day, while Ethereum's chain increases by 0.2719 GB a day. At this rate, Bitcoin will eventually reach an approximate 6 TB in size by the time its last block is mined in the year 2140. Ethereum will have surpassed 10 TB by that time⁹. In order for blockchains to work without MimbleWimble, transactions must be verified by nodes all around the world. As data increases, so does the burden on each node. Even at only 200 GB (the approximate size of the current Bitcoin chain) synchronizing the data requires a stable network and high-speed disk read and write capability.

Consequently, mining has become increasingly centralized among large pools leveraging costly computing resources. **If the entire historical record of Bitcoin were to be stored on the Epic Cash blockchain instead, it would fit into nearly 90% less space.** Smaller is faster because each transaction requires less time to transmit and secure.

MimbleWimble solves this memory dilemma with an innovative method of block pruning, referred to as 'Cut-Through'. In order to understand how Cut-Through works, it's best to first look at how transactions and blocks are composed within a MimbleWimble blockchain.

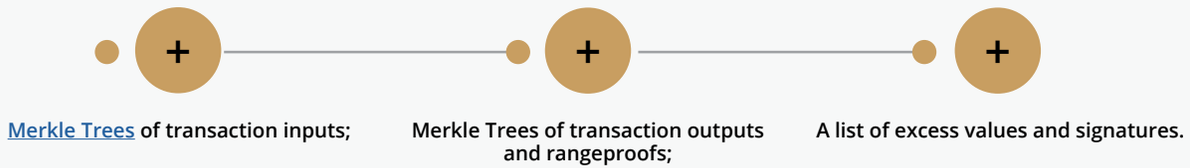


**FIGURE 2:
MIMBLEWIMBLE TRANSACTION**



⁹ Li, Crypto, Blockchain's Big Data Problem, 27 January, 2019, <https://www.longhash.com/news/blockchains-big-data-problem>

All Epic Cash blocks contain:



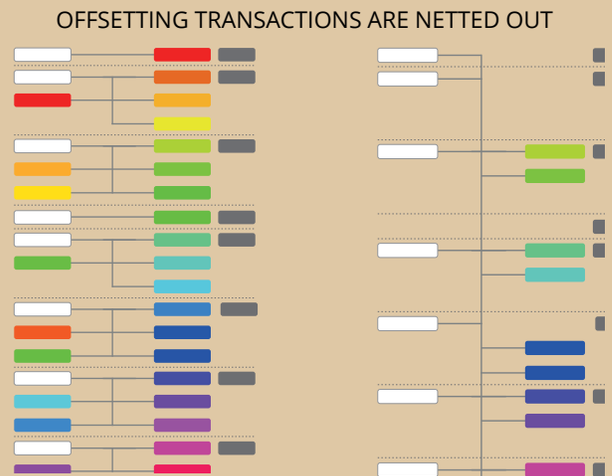
In Figures 2 and 3, adapted from Andrew Poelstra’s presentations¹⁰, we can see newly mined Epic Cash represented as the white input cells. Identically colored cells represent outputs with corresponding spent inputs. With the Cut-Through process, inputs and matching spent outputs are removed to free up space within the block, which reduces the amount of data that needs to be stored on the blockchain. While the transactions are omitted from the ledger, the remaining excess kernels (a mere 100 bytes) permanently document that the transactions took place.

As blocks continue to be created, MimbleWimble applies the Cut-Through across blocks, so that over the long run all that remains are the block headers (approximately 250 bytes), unspent transactions, and transaction kernels (approximately 100 bytes). Grin, the second MimbleWimble implementation to be launched, showed that a MimbleWimble chain with a similar number of transactions to the Bitcoin chain would be nearly 10% of the total size of the respective Bitcoin chain¹¹. Furthermore, Grin also shared that the size of a node will be “on the order of a few GB for a BTC sized chain, and potentially optimizable to a few hundred megabytes.”¹²

This stands in marked contrast to Bitcoin, where the entire blockchain must be stored by each node. Over time, as the space efficiency of the Epic Cash blockchain grows relative to the Bitcoin blockchain, so too will the cost efficiencies relative to the participation of nodes in the Epic Cash network. Lower barriers to participation help ensure crucial resilience at the node layer of network design.

Through its implementation of MimbleWimble and application of chain pruning with the Cut-Through process, Epic Cash offers scalability in a way often overlooked by the cryptocurrency community. It is one that strikes at the very heart of Bitcoin and like-minded projects: decentralization. Regardless of how many transactions per second a coin might be able to process, what good is it if it can’t be sustained by a broad and diverse network? If memory requirements are such that validation ultimately gravitates towards strong mining conglomerates, then all of the cryptocurrency community’s efforts to create a decentralized ecosystem are obviated. To provide for additional throughput capacity, the Epic Cash development roadmap provides for a Lightning-style Layer 2 implementation as a near term objective.

**FIGURE 3:
MIMBLEWIMBLE
TRANSACTIONS BEFORE
& AFTER CUT-THROUGH**



¹⁰ SF Bitcoin Developers, MimbleWimble with Andrew Poelstra, 24 November, 2016, <https://www.youtube.com/watch?v=aHTRlbCaUyM&t=940s>

¹¹ Grin Forum, Grin Blockchain Size, December, 2018, <https://www.grin-forum.org/t/grin-blockchain-size/1334>

¹² GandalfThePink, Introduction to Mimblewimble and Grin, 28 March, 2019, <https://github.com/mimblewimble/grin/blob/master/doc/intro.md>

05 | MONETARY POLICY

The monetary policy of Epic Cash and Bitcoin are very similar. Epic Cash [circulating supply](#) first expands rapidly and then synchronizes with the circulating supply of Bitcoin in 2028. It increases thereafter at a declining rate until reaching a [maximum supply](#) of 21 million Epic by 2140. Epic Cash is a safe store of long-term value because the circulating supply is known at any point along its [emission](#) lifecycle and culminates in a fixed maximum supply. Epic Cash monetary policy is characterized by the following four features:

- ✓ Rapid emission over the first nine years of its lifespan, during which 20,343,750 Epic (96.875% of the total supply) are to be mined. The exact emission rates are outlined in the [Emission Schedule](#) section of this paper;
- ✓ Epic Cash circulating supply and emission rate will synchronize with those of Bitcoin on the [Epic Singularity](#) of May 25, 2028. Following the [Singularity](#), the emission rate decreases at an increasing rate, while the circulating supply grows at a decreasing rate;
- ✓ A maximum supply of 21 million Epic will be reached in 2140, at the same time as Bitcoin reaches a maximum supply of 21 million;
- ✓ Epic Cash has an 8 decimal divisibility structure, such that: 1 Epic is equal to 100,000,000 epic (just as: 1 Bitcoin is equal to 100,000,000 Satoshi).

Epic Cash's monetary policy is modeled after Bitcoin's for the following reasons:

- ✓ Agreement with the economic fundamentals of Bitcoin, namely that scarcity and predictability of circulating supply underlie its strong storage of value properties;
- ✓ The public is already familiar with Bitcoin's model and its proven track record over the last ten years. By synchronizing with Bitcoin's circulating supply, and mirroring Bitcoin's maximum supply and divisibility structure, Epic Cash takes the path of least resistance towards mass adoption.

06 | EMISSION SCHEDULE

Epic Cash has a total of 33 mining eras, each defined by decreases in [block rewards](#), relative to their preceding era. The Epic [Genesis](#), the date on which Epic Cash block #1 is mined, takes place on July 4, 2019. Blocks are mined at one per minute. The first five eras will produce nearly 97% of the Epic Cash maximum supply, matching 20 years of Bitcoin emissions in approximately nine years.

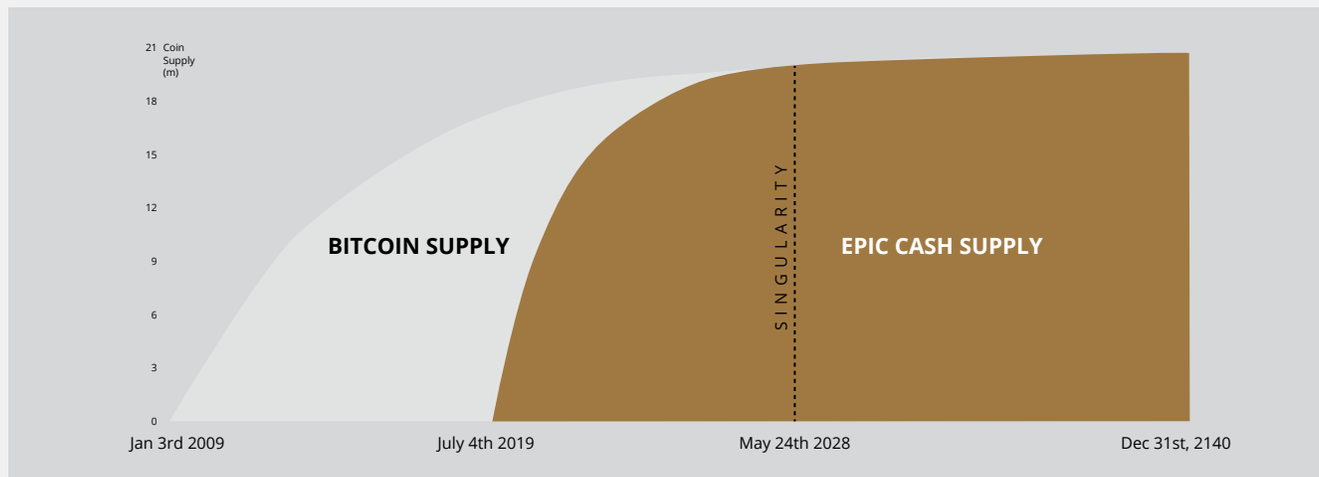
The following emission schedule outlines the start and end dates of the first seven mining eras, their corresponding block rewards, and the ensuing circulating supplies for each era. The eras following the seventh are not included for the sake of brevity. For those eras, it should suffice to understand that each subsequent era will have a block reward that is half the amount of the reward of the preceding era. The amount of Epic emitted during each of these eras will be the sum of block rewards within the 4-year era (approximately 1460 days).

On May 25, 2028, Epic Cash's circulating supply intersects the number of Bitcoin's circulating supply, at which point Epic Cash adopts the Bitcoin block reward and [halving](#) pattern, which sees block rewards decrease by half every four years. The only exception is that Epic blocks continue to be mined at a rate of one each minute, versus Bitcoin's rate of one block every ten minutes. By doing this, Epic Cash circulating supply maintains parity with Bitcoin's circulating supply for the remainder of their existence.

TABLE 1: EMISSION SCHEDULE FOR THE FIRST SEVEN MINING ERAS. DATES ARE CLOSE APPROXIMATIONS TO WHEN ACTUAL CHANGES IN BLOCK REWARDS HAPPEN

ERA	1	2	3	4	5	SINGULARITY	6	7
BLOCK REWARD	16	8	4	2	1		0.15625	0.078125
START DATE	JULY 4, 2019	MAY 23, 2020	SEPTEMBER 21, 2021	MAY 15, 2023	AUGUST 6, 2025		MAY 25, 2028	MAY 24, 2032
END DATE	MAY 22, 2020	SEPTEMBER 20, 2021	MAY 14, 2023	AUGUST 5, 2025	MAY 24, 2028		MAY 23, 2032	MAY 22, 2032
LENGTH (IN DAYS)	324	486	601	814	1023		1460	1460
STARTING SUPPLY	0	7,464,960	13,063,680	16,525,440	18,869,760		20,343,750	20,671,875
END SUPPLY	7,464,960	13,063,680	16,525,440	18,869,760	20,343,750		20,671,875	20,835,937
% MAX SUPPLY MINED	35.5%	62.2%	78.7%	89.9%	96.9%		98.4%	99.2%

FIGURE 3: EPIC EMISSION VS. BITCOIN, JANUARY, 2019 TO DECEMBER, 2044



07 | MINING

Epic Cash pursues decentralization by welcoming a wide variety of computation hardware. Epic mining is initially available to [CPUs](#), [GPUs](#), [FPGAs](#), and [ASICs](#), using four respective [hashing algorithms](#): RandomX, ProgPow, SHA3 Keccak, and CuckAToo31+. Additional algorithms can be trivially hot-swapped without compromising the integrity of the chain.

1 RANDOMX & CPUS

RandomX is a [Proof-of-Work](#) (PoW) algorithm optimized for general purpose CPUs. It uses random code with several [memory-hard](#) techniques to achieve the following goals:

- Prevention of the development of single-chip ASICs;
- Minimize the efficiency advantage of specialized hardware over general purpose CPUs.

Mining Epic with CPUs requires a contiguous allocation of 2 GB of physical [RAM](#), 16 KB of L1 [cache](#), 256 KB of L2 cache, and 2 MB of L3 cache per mining thread¹³. Windows 10 users are optimal at 8 GB or more. It is not inconceivable that one day in the not-too-distant future a handheld phone could prove a viable mining node. Early CPU integration allows for easy mass adoption; it presents an excellent opportunity for those with modest computing means to profit by securing the Epic Cash network.

2 PROGPOW & GPUS

Programmatic Proof-of-Work ([ProgPow](#)) is an algorithm that depends on memory bandwidth and core computation of randomized math sequences, which takes advantage of all of a GPU's computing features and thus captures the total energy cost of the algorithm. As ProgPow is specifically designed to take full advantage of commodity GPUs, it is both difficult and expensive to achieve significantly higher efficiencies through specialized hardware. As such, the ProgPow algorithm mitigates incentives for large ASIC pools to outcompete GPUs, as is often seen with many other PoW algorithms, such as Bitcoin's [SHA-256](#). GPUs, although not as diffuse as CPUs, are widely prevalent. With technological development driven by powerhouses, Nvidia and AMD, GPUs are able to parallel process many multiples of mining solutions above CPUs on a per unit basis. It is due to this combination of ubiquity and high processing power that GPUs will provide the backbone to much of the pre-singularity mining activity.

3 SHA3 KECCAK AND FPGA / "SMALL ASICS"

[SHA3](#), also known as Keccak, is a simple algorithm well-suited to applications such as embedded wind and solar as well as certain consumer electronics device use cases. The deployment of block reward toward renewable energy sources based on USB stick-type hardware costing around \$1 could potentially mitigate concerns around the perceived wastefulness of proof of work consensus.

¹³ Tevador, RandomX, 28 March, 2019, <https://github.com/tevador/RandomX>

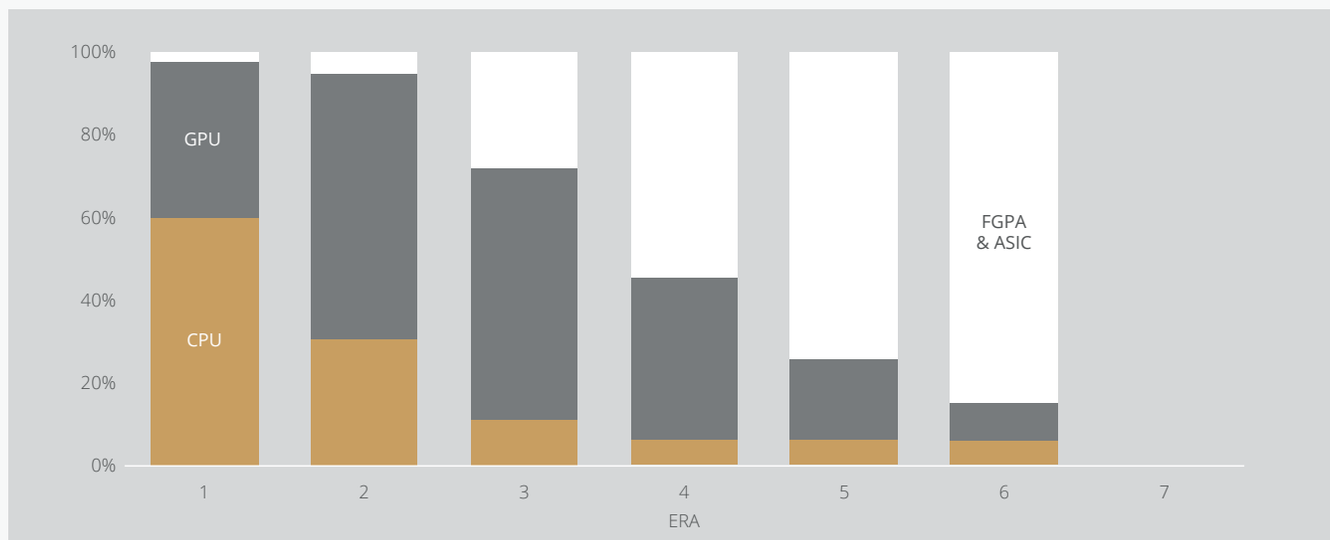
4 CUCKATOO+31 AND "BIG ASICS"

CuckAToo31+ is an ASIC-Friendly (AF) permutation of the Cuckoo Cycle algorithm developed by Dutch computer scientist, John Tromp. A relative of the ASIC Resistant (AR) CuckARoo29, CuckAToo31+ generates random [bipartite graphs](#) and presents miners with the task of finding a loop of given length 'N' passing through the vertices of that graph. This is a memory bound task, meaning the solution time is bound by memory bandwidth rather than raw processor or GPU speed. As a result, the Cuckoo Cycle algorithms produce less heat and consume significantly less energy than traditional PoW algorithms. The ASIC friendly CuckAToo31+ allows efficiency improvements over GPUs by using hundreds of MB of [SRAM](#) while remaining bottlenecked by memory [I/O](#)¹⁴. Ultimately, ASICs offer the greatest potential economies of scale of the four mining options. In the interest of inclusivity, however, though they are allocated a small portion of mining rewards relative to CPUs and GPUs early on, eventually ASICs assume a majority stake of the mined block rewards, on the assumption there will be a competitive ecosystem of device manufacturers for CuckAToo31+.

TABLE 2: MINING REWARD ALLOTMENTS

ERA	1	2	3	4	5	6	7
DAYS	324	486	601	814	1023	1460	1460
CPUS	60%	30%	10%	5%	5%	5%	...
GPUS	38%	65%	62%	40%	20%	10%	...
FGPAS & ASICS	2%	5%	28%	55%	75%	85%	...

Subject to revision; Allotments will be directed to achieve maximum decentralization and consistent with the long term interests of the network.



¹⁴ Le Sceller, Quentin, An Introduction to Grin Proof-of-Work, 16 November, 2018, <https://blog.blockcypher.com/an-introduction-to-grin-proof-of-work-103aaa9f66ce>

08 | CONCLUSION

Epic Cash aims to be recognized as ‘decentralized digital silver’, a medium of exchange counterpart to Bitcoin’s recognized position as decentralized digital gold. By reintroducing lost fungibility on a much more energy-efficient and ecologically-friendly hardware backbone, Epic Cash tilts the balance of power back in favor of individual users, in stark contrast with recent centralizing trends. The combination of Bitcoin economics, game theory, and proven proof-of-work formula with the best of contemporary blockchain technology results in a trustless, immutable, and decentralized currency that is scalable, fungible, and that protects the privacy of its users. The blockchain it runs on is open, public, borderless, and censorship-resistant. It preserves the privacy and wealth of its users and rewards those who deploy their hardware in support of the network via mining. Every Epic is mined into existence via proof of work. Supply begins at zero and the network is considered fair launched, with a functional testnet currently [running](#).

EPIC CASH KEY FACTS:

- ✓ **Mining begins July 4, 2019**
 - ✓ **Epic Cash is based on MimbleWimble.** Defining features of the protocol are
 1. **Cut-Through** – the removal of redundant information from the blockchain to promote space efficiency, encourage wide-scale participation in network validation, and steward decentralization;
 2. **CoinJoin** – the bundling of transactions within a block to promote the fungibility of the Epic Cash currency;
 3. **Dandelion++ Protocol** – the verification of transactions by communicating across intertwined channels, and diffusing across a broad network of nodes, severing connections between transactions and their origin;
 4. **No Wallet Addresses** – the use of a grand multisignature to generate single-use private keys for transacting parties, doing away with the need for wallet address entirely.
-
- ✓ **Epic Cash monetary policy** is designed to synchronize its circulating supply with Bitcoin’s circulating supply in roughly nine years, and reach the same maximum supply of 21 million coins at the same time as Bitcoin in the year 2140. This deflationary policy guarantees transparency, predictability of supply, and scarcity, fostering the security of long-term value storage.
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- ✓ **Mining** which incorporates CPUs, GPUs, FPGAs and ASICs via corresponding RandomX, ProgPow, SHA3 Keccak and CuckAToo31+ algorithms, to facilitate mass adoption and network efficacy.
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09 | TECHNICAL SPECIFICATIONS

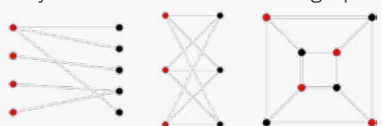
Block Time	60 seconds
Block Size	1MB
Starting Supply	0
Final Supply	21,000,000
Genesis Block	July 4, 2019
Consensus	Proof of Work; CPU: RandomX GPU: ProgPow ASIC/FPGA: SHA3 C31+

LINKS

Telegram	https://t.me/Epic04July2019
bounties.epic.tech	Spread the word and earn some Epic Cash
community.epic.tech	Social Channels, news
docs.epic.tech	Documentation
explorer.epic.tech	Block Explorer (Origins Testnet currently running)
faq.epic.tech	FAQ / Q&A
forum.epic.tech	Discourse Forum
github.epic.tech	GitHub
mine.epic.tech	Miner Community

www.epic.tech

10 | GLOSSARY

ASIC	Application specific integrated circuits; chips that are designed for a singular purpose
Bipartite Graph	A set of graph vertices decomposed into two disjoint sets such that no two graph vertices within the same set are adjacent ¹⁵
	
Blinding Factor	A random element introduced into a digital message to facilitate encryption; a shared secret between the two parties that encrypts the inputs and outputs in that specific transaction as well as the transacting parties' public and private keys ¹⁶
Block Reward	The new Epic coins distributed by the network as rewards for computations performed to verify the transactions within a new block
Cache	A hardware or software component that stores data so that future requests for that data can be served faster
Circulating Supply	The amount of Epic in existence at a given point in time
CPU	Central Processing Unit; computer component that's responsible for interpreting and executing most of the commands from the computer's other hardware and software
Cut-Through	A MimbleWimble blockchain process whereby inputs and matching spent outputs are removed to free up space within the block, reducing the amount of data needed to be stored on the blockchain
Decentralization	The state of dispersion of a network's operations and governance
Emission	The creation of new Epic Cash earned by miners in block rewards. Epic Cash is created every 60 seconds as transactions are confirmed into the blockchain
Epic Singularity	The point at which Epic Cash's circulating supply synchronizes with Bitcoin's circulating supply, sometime on May 25, 2028
Excess (MimbleWimble)	The difference between outputs and inputs, plus signatures (for authentication and to prove non-inflation)
FPGA	A field-programmable gate array (FPGA) is an integrated circuit that can be programmed in the field after manufacture
Fungibility	The property of a good or commodity whereby individual units are essentially interchangeable, and each of its parts is indistinguishable from another part
Genesis (Event)	The mining of the first Epic block and official inception of the blockchain
GPU	Graphics Processing Unit; a unit containing a programmable logic chip (processor) specialized for display functions. Gaming hardware is well-suited to cryptography applications
Halving (for Bitcoin)	Occurs every 4 years. The rate of supply decreases by 50% after each halving event.
Hash	A value computed from a base input number using a hashing function
Hashing Algorithm (function)	A mathematical algorithm that maps data of arbitrary size to a hash of a fixed size used for generating and verifying digital signatures, message authentication codes (MACs), and other forms of authentication
Homomorphic Encryption	A method of performing calculations on encrypted information without decrypting it first (in programming) the state in which an object cannot be modified after its creation
Immutability	(in programming) the state in which an object cannot be modified after its creation
Input (MimbleWimble)	The component of a MimbleWimble transaction representing the sending party of the transaction; created from outputs of previous transactions
I/O	Input/output; the communication between an information processing system, such as a computer, and the outside world, possibly a human or another information processing system
Maximum Supply	The amount of Epic Cash to be reached at which point the circulating supply will not increase thereafter

¹⁵ <http://mathworld.wolfram.com/BipartiteGraph.html>

¹⁶ Macdonald, Andrew, Grin Coin and MimbleWimble: An Introductory Guide, 18 October, 2018, <https://cryptobriefing.com/grin-coin-mimblewimble-introduction/>

Memory Hard	Using lots of RAM to preclude simultaneous connections running attempts in parallel
Merkle Tree	A set of data structured in a particular fashion so that large amounts of information can be verified for accuracy extremely efficiently and accurately
MimbleWimble	A protocol put forward by a pseudonymous contributor, going by the moniker Tom Elvis Jedusor, in a Bitcoin developers' chatroom
Multisignature	A digital signature scheme which allows a group of users to sign a single document. Usually, a multisignature algorithm produces a joint signature that is more compact than a collection of distinct signatures from all users ¹⁷
Node	A point in a network or diagram at which lines or pathways intersect or branch; computers connected to a cryptocurrency network that support the network through validation and relaying transactions
One Way Aggregate Signature (OWAS)	One Way Aggregate Signature (OWAS) – a transaction signature composed of many signatures that is encrypted in a way so that it is very difficult to compute the individual signatures that are part of the aggregate
Output (MimbleWimble)	The component of a MimbleWimble transaction representing the receipt of the transaction; used as inputs for subsequent transactions
Private Key	A private key is a tiny bit of code that is paired with a public key to set off algorithms for text encryption and decryption. It is created as part of public key cryptography during asymmetric-key encryption and used to decrypt and transform a message into a readable format
Proof of Work	A piece of data which is difficult (costly, time-consuming) to produce, but easy for others to verify, and which satisfies certain requirements. Proofs of Work are often used in cryptocurrency block generation
Public Key	A public key is created in public key encryption cryptography that uses asymmetric-key encryption algorithms. Public keys are used to convert a message into an unreadable format
RAM	(Random Access Memory) – fast-access data storage chips in a computing device where the operating system (OS), application programs and data in current use are kept so they can be quickly reached by the device's processor
Rangeproof	A commitment validation which verifies that the sum of transaction inputs is greater than the sum of the transaction outputs and that all the transaction values are positive. Rangeproofs ensure that the money supply hasn't been tampered with
(Digital) Signature	A standard part of a blockchain protocol, mainly used for securing transactions and blocks of transactions, transferral of information, contract management and any other cases where detecting and preventing any external tampering is important. They provide three advantages of storing and transferring information on the blockchain <ul style="list-style-type: none"> • They reveal if the data being sent has been tampered with • Verifies the participation of a particular party in the transaction • Can be legally binding
SRAM	(Static random access memory) – random access memory (RAM) that retains data bits in its memory as long as power is being supplied
Throughput	The measure of transactions per second that can be performed by a given cryptocurrency protocol
Trustlessness	The quality of a cryptocurrency network to adhere to the rules of a protocol without enforcement by a central party
Zero-Knowledge	In cryptography, a zero-knowledge proof or zero-knowledge protocol is a method by which one party (the prover) can prove to another party (the verifier) that they know a value x , without conveying any information apart from the fact that they know the value x

¹⁷ Bellare, Mihir, Neven, Gregory, 2007, Identity-based Multi-signatures from RSA, Lecture Notes in Computer Science vol. 4377, https://link.springer.com/chapter/10.1007%2F11967668_10



EPIC CASH
EPIC PRIVATE INTERNET CASH