

Community (CMTY)

A Peer-to-Peer Electronic Currency for the Entire World

Version 0.1 — Draft

Preface

They never built any of this for us.

Not the banks. Not the governments. Not the financial system that decides who eats and who doesn't based on a credit score, a passport, a political opinion, or an accident of birth.

Every time we built something that was actually ours, they figured out how to take it. Grain became taxes. Gold became confiscation. Bitcoin became BlackRock.

Ten thousand years. Different packaging. Same trick.

The Runescape farmer grinding sixteen hours to feed his family. The Nigerian woman whose account got frozen for protesting. The Afghan girl who isn't allowed to have money at all. The Venezuelan family who watched their life savings become worthless overnight while the government printed more. The American deplatformed from PayPal for the wrong opinion. The immigrant sending money home who loses thirty percent to fees. The artist in Iran who can't receive payment from anywhere. The kid in the Philippines farming digital gold because it's the only economy that will have him.

None of them have a seat at the financial system's table.

They never did.

And neither did you. And neither did we.

This isn't a cryptocurrency.

This is the first money in ten thousand years built for all of us — governed by nobody, owned by everyone, and impossible to take back once it's out there.

No admin. No foundation. No company. No government.

Just us.

Not this time.

1. The Problem

1.1 Money Has Always Been Captured

For as long as humans have exchanged value, someone has found a way to control that exchange.

Cattle became capital — literally. The word capital comes from the Latin caput, meaning head of cattle. Livestock was the first store of value, and kings taxed it.

Grain fed civilizations for millennia. Mesopotamia, Egypt, China — all built empires on grain economies. Temples stored grain and became the first banks. Priests and pharaohs became the first bankers. The people who grew the grain rarely controlled it.

Gold was portable and scarce. It crossed borders and bypassed kings — until governments melted it down, debased it with cheaper metals, and in 1933 the United States government made it illegal for citizens to own. They confiscated it directly from people's hands.

Paper money was a receipt for gold. Then governments quietly removed the gold and the paper became a promise backed by nothing except the threat of violence from the state that issued it.

Digital banking moved money into computers. Faster, more convenient, globally connected — and completely surveilled. Every transaction recorded. Every account freezable. Every person's financial life visible to governments, corporations, and anyone with a subpoena or a breach.

The pattern across ten thousand years is not accidental. It is the nature of centralized systems. Whatever becomes the dominant medium of exchange becomes a tool of control. Not because the people who built it were evil. Because centralization creates a target. And power seeks targets.

1.2 The Digital Money Experiment

In 2008 an anonymous person or group publishing under the name Satoshi Nakamoto released a nine-page document that described a peer-to-peer electronic cash system requiring no trusted third party.

It was the most important financial document since the invention of double-entry bookkeeping.

The Bitcoin network launched January 3rd 2009 with a message embedded in its genesis block referencing a newspaper headline about bank bailouts. The intent was clear. This was a response to a system that had just failed billions of people while rewarding the people who caused the failure.

For a few years Bitcoin was what Satoshi described. Peer-to-peer. Permissionless. Borderless. People sent value directly to each other without asking permission. A new economy emerged in the gaps the traditional system refused to serve.

Then it got captured.

Not through a hack. Not through a government ban. Through something more subtle and more permanent — assimilation.

Wall Street learned that Bitcoin's scarcity made it useful as a store of value. Institutional investors bought billions. BlackRock launched an ETF. The SEC regulated the on-ramps. Exchanges demanded identity verification. Chain analysis firms mapped every transaction. The US government became one of the largest Bitcoin holders through seizures.

Bitcoin did not defeat the financial system. The financial system absorbed Bitcoin and made it another asset class.

Satoshi's vision — electronic cash for peer-to-peer transactions without a trusted third party — became digital gold for institutional investors with full KYC compliance.

1.3 Why Everything Else Failed

Thousands of projects launched after Bitcoin. Each claimed to solve something Bitcoin didn't.

Most were scams. Some were genuine attempts. None solved the fundamental problem.

Bitcoin Cash forked Bitcoin in 2017 over a technical disagreement about block size. Larger blocks meant more transactions and lower fees — genuinely closer to Satoshi's vision. But it inherited Bitcoin's privacy problems, lost the community war, and became irrelevant.

Ethereum built programmable money. Smart contracts opened possibilities nobody imagined. But it became a platform for speculation, not a currency for people. Ethereum's financial ecosystem recreated the same complexity and opacity as the traditional system it claimed to replace.

Monero came closest to the original vision. Private by default. Untraceable. No premine. No company. Community governed. The government hates it — which is the most honest endorsement possible. But it has scaling challenges and never achieved the adoption it deserved.

Tether and the stablecoin ecosystem promised stability and delivered the worst of both worlds — centralized control with crypto's lack of regulatory protection. One company controls the reserve currency of a multi-trillion dollar market and has never produced a full independent audit.

The common thread across every failure: centralization crept back in. Either through developer control, mining pool concentration, exchange dependency, or corporate backing. The technology was sound. The human incentive structures recreated the same power concentrations that made the original system corrupt.

1.4 The Surveillance Paradox

The deepest irony of the cryptocurrency revolution is that Bitcoin — the tool built for financial privacy — created the most transparent financial ledger in human history.

Every transaction ever made on the Bitcoin network is public, permanent, and increasingly analyzable. Chain analysis firms funded by government contracts can trace funds across hundreds of hops. The IRS, DEA, FBI, and Homeland Security are paying customers of these firms. The Silk Road was not shut down by great detective work. They followed the chain.

Traditional banking surveillance requires subpoenas, warrants, international cooperation, and bank compliance. It is slow and incomplete.

Bitcoin surveillance requires nothing. It is public, permanent, and gets more powerful as analytical technology improves. Past transactions that seemed safe become exposed as tools improve. There is no statute of limitations on a public ledger.

The people who thought they were escaping financial surveillance walked into the most transparent financial record in history.

This is not an accident. It is the predictable result of building a privacy tool without making privacy mandatory.

2. The Solution

2.1 What Community Is

Community is a peer-to-peer electronic currency with mandatory privacy, hybrid consensus, quantum-resistant cryptography, and no governance layer.

It is designed to be deployed once and never controlled again.

There is no company behind Community. There is no foundation. There is no development team with commit access after launch. There are no administrators. There is no upgrade mechanism. There is no kill switch.

What ships is what runs. Forever.

This is not a limitation. It is the entire point.

Every previous attempt at decentralized currency failed because there was always someone who could change it — developers who could push updates, miners who could collude, foundations that could be pressured, companies that could be acquired or regulated. Community removes all of those vectors permanently at deployment.

The code is the law. The law does not change.

2.2 Who Community Is For

Community is for the entire world. Not a subset of it.

Not just the politically oppressed. Not just the unbanked. Not just the technically sophisticated. Not just people in failing economies.

Every person on earth is failed by the current financial system in some way. The billionaire's wealth is held in instruments controlled by banks that can freeze, claw back, or inflate it away. The middle class worker's savings lose value every year through inflation they did not vote for. The poor pay the highest fees for the most basic services. The self-employed navigate payment processors that can deplatform them without notice. The gamer farming virtual currency to survive exists in an economy the traditional system refuses to recognize.

Community is for all of them simultaneously.

It does not ask for identity. It does not ask for permission. It does not ask where you are, what you believe, who governs you, or what you plan to do with your money.

It asks nothing. It is simply available.

2.3 The Core Properties

Privacy by default. Every transaction on the Community network is private. Sender, receiver, and amount are all concealed by default using cryptographic proofs. Privacy is not a feature you enable. Surveillance is not a feature you can enable either.

Quantum resistant from day one. The cryptographic foundations of Bitcoin rely on elliptic curve mathematics that a sufficiently powerful quantum computer can break. Community uses post-quantum cryptographic standards finalized by NIST in 2024. It cannot be broken by any computing technology that currently exists or is currently being developed.

Truly decentralized consensus. Community uses a hybrid Proof-of-Work and Proof-of-Stake consensus mechanism with ASIC-resistant mining. Anyone with a standard laptop or phone can participate in mining. Anyone holding Community can participate in validation. No specialized hardware, no mining pools, no concentration of power.

Permanent tail emission. Community has no hard supply cap that eliminates miner rewards. A small permanent tail emission ensures miners are always incentivized to secure the network regardless of transaction volume. The emission rate is fixed in the code and cannot be changed.

Immutable protocol. Once deployed Community has no upgrade mechanism, no governance process, and no administrative access. It cannot be changed, captured, regulated into compliance, or pressured into adding surveillance. It simply runs.

3. Technical Architecture

3.1 Privacy Model

Community's privacy is not a setting. It is not a mode. It is not optional. Every transaction on the network is private by default and there is no mechanism to make it otherwise. Privacy is baked into the protocol at the lowest level — the same way that encryption is baked into HTTPS rather than offered as a checkbox.

Three cryptographic mechanisms work together to achieve this. Each one closes a different information leak. Together they leave nothing visible.

Ring Signatures — Concealing the Sender

In Bitcoin, every transaction permanently records exactly which address sent funds. The sender is public, traceable, and permanently on record. Chain analysis firms earn hundreds of millions of dollars per year exploiting this fact.

Community uses ring signatures to make sender identification cryptographically impossible.

When a user sends Community, their transaction is not broadcast alone. Instead their transaction is cryptographically combined with a set of other real past transactions pulled from the blockchain — called decoys. The ring signature mathematics allows the sender to sign the transaction in a way that proves one member of the ring authorized it without revealing which member. Every ring member is an equally valid candidate to any outside observer.

The ring size — meaning how many decoys are included — is enforced as a minimum by the protocol. A larger ring means more decoys and stronger anonymity. Community enforces a ring size that makes statistical attacks computationally infeasible even with complete visibility into the entire transaction history of the network.

To prevent double spending — sending the same coins twice using different rings — each transaction includes a key image. The key image is a cryptographic value derived deterministically from the sender's private key and the specific coin being spent. It is unique to that coin and that key. The network rejects any transaction whose key image has already appeared in the blockchain, preventing double spending while revealing nothing about which ring member spent the coin or when.

The result: the sender of every Community transaction is permanently and mathematically concealed. Not hidden behind a privacy policy. Not protected by a company's promise. Concealed by mathematics that no observer, no government, and no amount of computing power can reverse.

Stealth Addresses — Concealing the Receiver

In Bitcoin, if you publish your wallet address so people can send you money, every payment you receive is permanently linked to that address on the public blockchain. Anyone can look up your address and see exactly how much you received, from how many transactions, and when. Your financial history is public the moment you share a payment address.

Community eliminates this entirely through stealth addresses.

Every Community wallet has two key pairs: a spend key and a view key. When someone wants to send you Community they use your public keys to mathematically generate a completely unique one-time address for that specific transaction. This one-time address has never appeared anywhere before and will never appear again. The funds arrive at this one-time address rather than at your published address.

Your wallet scans the blockchain using your view key to identify which one-time addresses belong to you — a process that requires no interaction with any server or third party and can be done entirely offline. When you want to spend those funds your spend key authorizes the transaction.

The result: your published address never appears on the blockchain. An observer looking at the blockchain cannot determine that any transaction was sent to you. They cannot count how many times you have been paid. They cannot calculate your balance. They cannot link any two payments to the same recipient. Your financial activity is invisible even if your wallet address is publicly known.

Confidential Transactions — Concealing the Amount

Even with sender and receiver hidden, a transparent transaction amount creates a fingerprinting problem. If the network shows that 847.3291 CMTY moved at a specific time, anyone who knows they sent or received that specific amount can potentially correlate transactions across the network.

Community uses confidential transactions to cryptographically hide all amounts while still allowing the network to verify that no coins were created from nothing.

This is achieved through Pedersen commitments. A Pedersen commitment is a cryptographic construction that allows a value to be hidden inside a mathematical object — the commitment — in a way that is perfectly hiding and computationally binding. Perfectly hiding means no one can determine the value from the commitment alone. Computationally binding means the committer cannot change the value after committing to it.

When a transaction is created the amounts of inputs and outputs are replaced with their Pedersen commitments. The network verifies that the sum of input commitments equals the sum of output commitments — mathematically confirming that no coins were created or destroyed — without knowing any of the underlying amounts.

To prevent a sender from committing to a negative value — a mathematical trick that could allow coins to be created from nothing — Community uses Bulletproofs as range proofs. A Bulletproof is a zero-knowledge proof that a committed value falls within a valid range without revealing what that value is. Bulletproofs are significantly more compact than earlier range proof constructions, making confidential transactions practical at blockchain scale.

The result: transaction amounts are provably valid but permanently hidden. No observer can determine how much was sent in any transaction on the Community network.

The Combined Effect

These three mechanisms address three completely independent information channels. Ring signatures close the sender channel. Stealth addresses close the receiver channel. Confidential transactions close the amount channel.

With all three channels closed simultaneously, a Community transaction is a black box. It exists on the blockchain — provably valid, provably not double-spent, provably not creating coins from nothing — while revealing nothing about who sent it, who received it, or how much moved.

This is the difference between privacy as a product feature and privacy as a mathematical property. A product feature can be removed, bypassed, or broken by a court order to the company that built it. A mathematical property cannot be removed by anyone. It simply is.

3.2 Consensus Mechanism

Community's consensus model is designed around one central question: what would an attacker have to control to corrupt the network?

In Bitcoin the answer is hashrate — specifically 51% of it. Whoever controls enough mining power can rewrite recent history, reverse transactions, and double spend. Bitcoin's mining has consolidated into a handful of large pools, two of which are Chinese-operated, meaning the theoretical attack surface is smaller than most people realize.

In pure Proof-of-Stake the answer is coin ownership — specifically 51% of staked coins. The rich get richer by staking, accumulating more coins, staking those, and so on. Over time pure PoS tends toward plutocracy — rule by those who already have the most.

Community makes the answer to that question: everything simultaneously. An attacker must control both majority hashrate AND majority staked coins at the same time. These are economically independent resources held by different populations with different incentives. The coordination required to simultaneously dominate both is an order of magnitude more expensive and logistically complex than attacking either system alone.

Proof-of-Work Layer — Who Can Mine

The PoW layer uses a memory-hard, CPU-optimized mining algorithm built on the same design philosophy as RandomX, which Monero adopted in 2019 specifically to defeat specialized mining hardware.

Memory-hard algorithms require large amounts of fast RAM to execute efficiently. Modern CPUs have large cache hierarchies specifically designed for memory-intensive workloads. ASICs — Application Specific Integrated Circuits, the specialized chips that dominate Bitcoin mining — are optimized for pure computation but have comparatively limited memory bandwidth. A memory-hard algorithm gives CPUs a structural advantage over ASICs, making ASIC development economically unattractive.

The algorithm executes a sequence of random memory accesses across a large dataset. The dataset must fit in CPU cache to run at full speed. Reducing the dataset to fit in an ASIC's smaller memory degrades performance enough to eliminate the cost advantage of specialized hardware.

This means the playing field is as flat as current technology allows. A laptop in rural Nigeria competes meaningfully with a server farm in Iceland. Industrial mining operations have no structural edge. Mining remains geographically distributed and economically accessible because the hardware everyone already owns is genuinely competitive.

Block Time and Difficulty Adjustment

Target block time is set to achieve confirmation speeds suitable for real commerce — fast enough for point-of-sale transactions while maintaining enough spacing for blocks to propagate globally before the next one is found.

Difficulty adjusts every block using a algorithm that smooths over short-term hashrate fluctuations while responding quickly to significant changes in network participation. This prevents the wild difficulty swings that have periodically made some blockchains temporarily unusable and prevents the timewarp attacks that have plagued blockchains using simpler adjustment formulas.

Proof-of-Stake Layer — Who Confirms

Once a miner finds a valid PoW solution and broadcasts a candidate block, that block is not immediately added to the chain. Instead a randomly selected panel of stakers must vote to approve it.

Stakers participate by locking Community coins into a staking commitment for a fixed period. In exchange for locking their coins and remaining online to vote, stakers receive a portion of the block reward. The staking commitment period creates a time-based cost to staking — coins locked for voting cannot be spent — which filters for participants with genuine long-term interest in the network's health over short-term speculators.

Staker selection for each block's voting panel is pseudorandom, weighted by stake size, and determined by values from the previous block that no party can predict or manipulate in advance. A staker with more coins has proportionally higher probability of selection but no certainty of it. This randomness prevents any party from knowing in advance when they will be selected and pre-positioning for an attack.

A candidate block requires approval from a supermajority of the selected voting panel before it is added to the chain. If a block fails to achieve supermajority approval it is rejected and the miner receives no reward for that block. This creates a strong miner incentive to build only valid, honest blocks — invalid blocks cost the miner the effort of finding a PoW solution with no reward.

Block Reward Split

Block rewards are split between miners and stakers in a fixed ratio encoded in the protocol. Miners receive the larger share — reflecting the larger resource commitment of PoW mining. Stakers receive the remainder — reflecting the security contribution of vote validation. The exact split ratio is fixed at genesis and cannot be changed.

This split ensures both populations are continuously incentivized without requiring transaction fees to carry the entire security budget.

Attack Cost Analysis

A 51% attack against Community requires an attacker to simultaneously control:

- More than 50% of the network's total CPU mining hashrate — requiring the acquisition and operation of enough commodity hardware to outpace the honest mining population, which is globally distributed across millions of devices

- Enough staked Community to influence the voting panel selection probability to a degree that allows consistent interference with block approval — which requires acquiring a significant fraction of all circulating CMTY on the open market, driving up the price as they buy, and locking those coins into staking commitments where they cannot be quickly liquidated

The first requirement means spending on hardware and electricity. The second means spending on the asset being attacked, causing the attack to become more expensive as it proceeds because buying large quantities of CMTY on the open market raises its price. A successful attack that results in a double spend would also collapse confidence in the network and destroy the value of the attacker's own staked coins.

The economics of attacking Community are specifically designed to make honest participation more profitable than dishonest attack in every realistic scenario.

3.3 Quantum Resistance

This section requires some background on why existing cryptocurrencies are vulnerable before explaining what Community does differently.

Why Quantum Computers Break Existing Crypto

Bitcoin, Ethereum, and almost every other cryptocurrency use Elliptic Curve Digital Signature Algorithm — ECDSA — to authorize transactions. The security of ECDSA relies on a mathematical problem: given a point on an elliptic curve that was derived by multiplying a secret number by a base point, find the secret number. This problem is called the elliptic curve discrete logarithm problem.

On classical computers — every computer that exists today — this problem is believed to take time that grows exponentially with the key size. A 256-bit elliptic curve key would take a classical computer longer than the age of the universe to crack. This is why Bitcoin is considered secure today.

Quantum computers change this completely. In 1994 mathematician Peter Shor published an algorithm — now called Shor's algorithm — that a quantum computer can use to solve the discrete logarithm problem in polynomial time rather than exponential time. Polynomial time means the problem becomes computationally easy at scale rather than computationally impossible.

A quantum computer with enough stable logical qubits running Shor's algorithm could derive a private key from its corresponding public key. Anyone who has ever published a public key — which in Bitcoin happens the moment you spend from an address — has exposed themselves to

retroactive compromise the moment a sufficiently powerful quantum computer exists.

The Retroactive Threat

This is the aspect of quantum risk that most people miss.

A nation state with a classified quantum computer capable of breaking ECDSA does not need to announce its capability. It can quietly derive private keys from historical public keys — including Satoshi's, including every major exchange's, including every dormant wallet that ever spent funds — without anyone knowing until coins start moving.

The blockchain is a permanent public record. Every public key ever exposed in a transaction is still there. The threat is not just future transactions. It is every transaction ever made.

Why Community Is Different

Community uses cryptographic algorithms whose security does not depend on the hardness of discrete logarithm problems or integer factorization — the two families of problems that quantum computers can solve efficiently.

Community's security is based on lattice problems — specifically the hardness of finding short vectors in high-dimensional mathematical lattices. The best known quantum algorithms provide only marginal speedup against lattice problems compared to classical computers. The leading cryptographers in post-quantum security believe lattice-based systems will remain secure even against quantum adversaries with capabilities significantly beyond anything currently being developed.

FALCON — Digital Signatures

Community uses FALCON for all transaction signatures. FALCON is a lattice-based signature scheme built on NTRU lattices — a specific family of lattice structures with particularly efficient arithmetic.

FALCON was selected by NIST after an eight-year public competition involving cryptographers from over forty countries. It was standardized in 2024 as one of the primary post-quantum signature algorithms. It produces compact signatures — significantly smaller than many other post-quantum alternatives — which matters for blockchain efficiency because every transaction must carry a signature and block size directly affects network throughput.

FALCON signature sizes are larger than ECDSA signatures, which is an honest tradeoff. The increased size costs some blockchain throughput in exchange for security against quantum attack. Community's block parameters are designed to accommodate FALCON signature sizes while maintaining sufficient transaction throughput for practical use.

CRYSTALS-Kyber — Key Encapsulation

Community uses CRYSTALS-Kyber for key encapsulation — the process of securely establishing shared secrets between parties. Kyber is based on the Module Learning With Errors problem, another lattice-based hardness assumption.

Kyber was also standardized by NIST in 2024. It is the primary recommended algorithm for key encapsulation in post-quantum systems globally.

Address Design

In Bitcoin, P2PK addresses expose the public key directly. Even P2PKH addresses — the more common format — expose the public key when funds are spent. Once a Bitcoin address has been used to send funds its public key is permanently on the public blockchain, readable by anyone, forever.

Community addresses are constructed so that the public key is never exposed on the blockchain under any normal operation. The address itself is a hash of the public key — a one-way transformation that cannot be reversed to recover the key. The full public key is only used in the final computation of the signature during spending and is not stored in the transaction in a form that exposes it to the network.

This means that even if quantum computers capable of breaking elliptic curve crypto existed today — which they do not — they could not attack Community wallets from blockchain data alone. There is no public key to attack.

The Comparison

Property	Bitcoin	Community
Signature scheme	ECDSA (secp256k1)	FALCON (lattice)
Quantum vulnerable	Yes	No
Public key exposed on spend	Yes	No
Retroactive vulnerability	Yes	No
NIST standardized	N/A	Yes (2024)
Security assumption	Discrete log	Short vector problem

3.4 Supply and Emission

The Problem With Bitcoin's Supply Model

Bitcoin has a hard cap of 21 million coins. Block rewards halve approximately every four years. Eventually — around the year 2140 — no new Bitcoin will be mined at all and miners must survive entirely on transaction fees.

This design has two serious problems.

First it creates a deflationary asset that people hold rather than spend. When the supply is fixed and demand grows, each unit becomes more valuable over time. Rational actors hold deflationary assets and spend inflationary ones. Bitcoin became digital gold — a store of value — in large part because its supply design makes spending it irrational. Satoshi wanted electronic cash. The supply model works against that goal.

Second it creates a long-term security crisis. When block rewards approach zero the network's security depends entirely on transaction fees being high enough to incentivize mining. If transaction volume is low or fees compress through competition, miners leave. When miners leave the hashrate drops. When hashrate drops a 51% attack becomes cheaper. The security of the network degrades as the reward degrades. This is not a hypothetical concern. It is a structural flaw baked into Bitcoin's design from the beginning.

Community's Emission Model

Community's emission follows a two-phase design.

Phase One — Initial Distribution

The block reward starts at a base amount and decreases smoothly over the first years of operation following a curve that distributes coins broadly through active mining participation. This phase establishes the circulating supply and rewards early network participants who take on the risk and uncertainty of a new network.

The curve is smooth rather than stepped. Bitcoin's halving events cause sharp reward drops that create periodic mining death spirals where miners leave en masse after a halving, hashrate drops, and the network slows. Community's smooth curve prevents these shock events while achieving the same long-term distribution of supply.

Phase Two — Permanent Tail Emission

After the initial phase the reward transitions to a permanent fixed tail emission per block. This emission is small enough to have minimal long-term impact on purchasing power but meaningful enough to perpetually fund network security.

The tail emission as a percentage of total supply decreases every year because the denominator — total supply — keeps growing while the numerator — annual emission — remains fixed. In practical terms the inflation rate approaches zero asymptotically over time without ever reaching it.

Year 10 annual emission as percentage of total supply: meaningfully small. Year 50: a fraction of that. Year 100: negligible.

The purchasing power effect is minimal. The security effect is permanent.

Block Reward Allocation

Each block reward is split between three destinations:

- Miners — the majority share, rewarding the energy and hardware cost of PoW
- Stakers — a secondary share, rewarding the capital commitment and availability of PoS validators
- Transaction fees — additional income for both miners and stakers, proportional to network usage

As the network grows and transaction volume increases, fee income supplements the base reward. In a mature high-usage network fees could eventually exceed the base reward entirely — but unlike Bitcoin, Community never reaches zero base reward, so security does not depend on this happening.

Emission Schedule

Phase	Duration	Reward behavior
Initial	Years 1–8	Smoothly decreasing from base reward
Tail	Year 9+	Fixed small emission per block, permanent

Exact parameters are defined in the genesis block and cannot be changed by any party under any circumstances.

3.5 No Governance

Most blockchain whitepapers spend this section describing their governance systems. Community spends it explaining why governance is the problem rather than the solution.

The History of Governance Capture

Every governance mechanism ever implemented in a major cryptocurrency has been captured, pressured, or corrupted. Not because the people involved were bad. Because governance mechanisms are targets, and targets attract power.

Bitcoin has no formal governance — but Bitcoin Core, the reference implementation, is maintained by a small group of developers with commit access. This group has no formal accountability to anyone. They cannot be voted out. Their decisions are not subject to any binding process. They wield enormous influence over a network worth trillions of dollars while remaining practically unaccountable. When Satoshi handed the project to Gavin Andresen and disappeared, he accidentally created this power structure. It was not designed. It simply filled the vacuum.

Ethereum's governance is more explicit — and its most famous exercise demonstrates exactly why governance is dangerous. In 2016 a smart contract called The DAO was exploited and approximately sixty million dollars in Ether was drained by an attacker exploiting a code vulnerability. The Ethereum leadership chose to hard fork the blockchain — literally rewriting history to return the funds — overriding the principle that code is law.

The fork was presented as a community decision. It was made by a small number of influential people under time pressure. It established a precedent that Ethereum transactions are reversible if sufficiently powerful people decide they should be. It destroyed the fundamental property that made blockchain useful in the first place — immutability — in exchange for recovering one exploit's worth of funds. Ethereum Classic, the chain that refused the fork and maintained immutability, still exists as proof that not everyone agreed.

Monero uses community governance through rough consensus among developers and contributors. This is genuinely more decentralized than most projects. But it still requires an identifiable group of developers to reach agreement. Those developers can be surveilled. They can be subpoenaed. They can be pressured through their employers, their families, or their bank accounts. They can be convinced of things that seem reasonable at the time but serve centralized interests in the long run.

The Only Safe Position Is No Target

A governance system is a locus of power. A locus of power is a target. Governments, corporations, and malicious actors do not need to break the cryptography of a blockchain to control it. They only need to influence whoever controls its governance.

The lesson of every failed privacy tool, every captured open source project, every co-opted activist organization is the same: give power somewhere specific and power will be taken from somewhere specific.

Community eliminates this attack surface entirely. There is no governance system to capture because there is no governance system.

What This Means Honestly

There is no way to say this that makes it sound better than it is: if Community has a bug after launch, that bug cannot be fixed through a protocol update. If a cryptographic primitive is found to be weaker than expected, the protocol cannot be upgraded to use a stronger one. If the parameters are wrong, they stay wrong.

This is not a comfortable position. It demands honesty about the weight of the responsibility that comes with it.

The five-year development timeline before launch is not a bureaucratic delay. It is the minimum time required to be genuinely confident that the protocol is correct — not probably correct, not correct enough, but correct. Every cryptographic choice will be reviewed by independent cryptographers with no stake in the outcome. Every parameter will be stress-tested against attack models. Every line of code will be audited. The network will run on testnets for extended periods under adversarial conditions before a single real coin is ever mined.

When Community launches it will be because the people who built it are prepared to stake the network's permanent future on their confidence in its correctness.

What Can Change

The protocol cannot change. The social layer can.

Wallets can be built with better interfaces. Exchanges can list CMTY. Developers can build applications on top of the network. Communities can form. Documentation can improve. Educational resources can proliferate. None of this requires touching the protocol.

If a future generation of people using Community decides the protocol is so broken that it cannot continue, they can fork it — create a new network with a new genesis block that incorporates lessons learned. That fork would not be Community. Community would continue running as long as one node remains online. But the people are free to build something new.

This is not a failure state. It is freedom in its most honest form. The protocol belongs to no one. No one can fix it. No one can break it. No one can take it. It simply runs.

4. The Road to Launch

Community has no governance after deployment. That single design decision changes everything about what happens before deployment. There is no safety net. There is no patch mechanism. There is no team to call. Whatever ships is what runs permanently.

This means the bar for correctness before launch is higher than any cryptocurrency has ever attempted. Not probably correct. Not correct enough. Correct.

Bitcoin survived its 2010 overflow bug — where someone created 184 billion Bitcoin from nothing — because Satoshi was still around to patch it within hours. Community is designed to exist without anyone around to fix anything. A bug of that severity discovered after Community launches is permanent. The five year development timeline exists entirely because of this constraint.

Five years of one team building in secret is not enough. The real protection comes from making every design decision so transparent and so publicly reviewed that finding a flaw becomes a global competition with thousands of participants — all of whom publish their findings openly. Security through obscurity is not security. Security through overwhelming public scrutiny is.

The following staged process is a public commitment. Every stage is documented and published. Nothing moves to the next stage until the current one is complete. There are no exceptions and no shortcuts.

4.1 Year One — Specification

No code is written in year one.

Before a single line of implementation exists, the complete formal specification of the Community protocol is written in full — every rule, every parameter, every cryptographic construction, every edge case, described in plain language and mathematical notation precise enough that an independent team could implement it from scratch without additional guidance.

The specification covers:

- The complete privacy model: ring signature construction, stealth address derivation, confidential transaction commitments, range proof requirements, key image uniqueness enforcement
- The complete consensus rules: PoW algorithm definition, difficulty adjustment formula, staker selection mechanism, voting panel composition, supermajority threshold, block validity rules, fork choice rules
- The complete emission schedule: initial reward curve, tail emission amount, block reward split ratios, fee handling
- The complete network protocol: peer discovery, block propagation, transaction relay, mempool rules, eclipse attack mitigations
- Every parameter value with explicit justification for why that value was chosen over alternatives

The specification is published publicly the moment it reaches a stable draft. Academic cryptographers, security researchers, protocol designers, and anyone else who wants to read it can read it. Comments, challenges, and proposed changes are accepted through a public process. The specification is considered stable only when no material objections remain unaddressed.

This process takes as long as it takes. Year one is the target. Correctness is the requirement.

4.2 Year Two — Implementation

Implementation begins only after the specification is stable and publicly reviewed.

The reference implementation is written in a systems language chosen for auditability and performance. Every implementation decision that deviates from what a straightforward reading of the specification would suggest is documented inline with explicit justification. The specification and the code are reviewed simultaneously — any discrepancy between them is treated as a bug in the code, never a bug in the specification.

The following practices are mandatory throughout implementation:

Static analysis — automated tools scan every commit for common vulnerability classes: integer overflows, buffer errors, timing side channels, memory safety issues. No code ships with known static analysis findings unresolved.

Fuzzing — automated input generation tools run continuously against every component, feeding malformed and edge-case inputs to find crashes, hangs, and unexpected behavior that human reviewers miss.

Property-based testing — for cryptographic components specifically, tests verify mathematical properties rather than specific inputs and outputs. A ring signature implementation is tested to verify that no combination of inputs allows sender identification — not just that known test vectors produce known outputs.

Unit and integration testing — every function, every module, every interaction between modules tested against the specification's defined behavior.

At the end of year two the implementation is complete, internally tested, and submitted for external audit. The complete source code is published at this point — not after the audit, before it. The audit is of public code that anyone can already read.

4.3 Year Three — First Audit Cycle

A minimum of three independent security audit firms are engaged simultaneously. Independent means no shared ownership, no shared personnel, no prior collaboration on this project, and no financial relationship with the project beyond the audit contract itself.

Each firm receives the specification, the complete source code, and the test suite. Each firm conducts a full independent audit covering cryptographic correctness, implementation security, consensus safety, network protocol security, and economic attack surface.

Every finding from every audit is published publicly in full regardless of severity. Critical findings. Minor findings. Informational notes. Everything. There are no private disclosures, no embargoed findings, no findings quietly patched without public acknowledgment.

For each finding the response is published alongside it — whether the finding was confirmed, disputed, or addressed, and exactly what change was made if any. The global security community can read every finding and every response and form their own judgment about whether the response was adequate.

Implementation fixes all confirmed findings. The fixed code is published. The auditing firms review their findings against the fixes. This cycle continues until all confirmed findings are resolved and the auditing firms have reviewed the resolutions.

No timeline is imposed on this process. It completes when it completes correctly.

4.4 Year Four — Public Adversarial Testnet

After the first audit cycle completes the Community testnet launches publicly.

The testnet runs the complete protocol with all features enabled. Testnet coins have no monetary value and are explicitly not convertible to mainnet coins under any mechanism. The testnet exists for one purpose: finding every flaw that three independent audits missed.

The testnet is open to everyone. Not just researchers. Not just invited participants. Anyone who wants to run a node, mine testnet coins, send transactions, or attempt attacks can do so freely. Instructions for participation are published in every language possible.

A formal bug bounty program runs for the entire testnet period with meaningful rewards for verified findings scaled by severity:

- Critical findings — flaws that allow coin theft, double spending, chain takeover, or privacy breaks — receive the largest rewards
- High severity findings — flaws that could destabilize the network or degrade privacy significantly — receive substantial rewards
- Medium and low severity findings — receive smaller rewards but are still rewarded and published

Bug bounty rewards are paid in a currency that exists before Community does. Not in CMTY. Not in promises. In something spendable today.

Academic institutions are specifically invited and supported in attempting protocol breaks. Papers published about Community vulnerabilities — confirmed or not — are welcomed. A finding that proves the protocol is vulnerable published in an academic journal is a gift, not an attack.

The testnet runs for a minimum of twelve months. If significant findings emerge late in that period the timeline extends. The testnet does not end on a schedule. It ends when the network has operated under genuine adversarial conditions long enough to establish real confidence.

4.5 Year Five — Final Verification and Launch

After the testnet period closes a second full audit cycle begins covering all changes made since the first cycle and any areas highlighted by testnet findings.

In parallel, formal verification is applied to the cryptographic core. Formal verification uses mathematical proof assistants to prove that specific security properties hold for the implementation — not just that tests pass, but that it is mathematically impossible for the code to violate defined

security properties under any input. This is applied specifically to the components where a flaw would be most catastrophic: the ring signature implementation, the confidential transaction construction, the key image uniqueness enforcement.

When the second audit cycle is complete and all findings resolved, the genesis block parameters are finalized and published — the exact emission schedule, the exact initial difficulty, the exact protocol version — and locked. They are not changed after publication for any reason.

A public announcement period of ninety days follows. During these ninety days the parameters are known, the code is final, and anyone who wants to review everything one last time can do so. No changes are made during this period. If a critical finding emerges the launch is delayed and the finding is addressed through another audit cycle. There is no launch deadline that overrides correctness.

After ninety days the genesis block is mined. The network starts. The launch is announced the same way Bitcoin was — a whitepaper, a code release, and the network running. No investor announcements. No coordinated press. No paid promotion. No exchange listings negotiated in advance.

The idea spreads on its own or it does not. That is the correct test of whether it deserves to exist.

4.6 Fair Launch

Community launches with no premine, no ICO, no investor allocation, no founder's reward, and no development fund.

Every Community coin that will ever exist must be mined or earned through staking after the genesis block. The people who write this code receive no allocation. No venture capital firm receives an allocation. No exchange receives an allocation in exchange for a listing. No early supporter receives coins before the network is live.

The genesis block contains no coins except the first block reward, available to whoever mines it — which is anyone, because the mining algorithm runs on a standard laptop.

This is how Bitcoin launched. The absence of insider allocation is a significant part of why Bitcoin's legitimacy has never been successfully challenged despite everything else that went wrong with it. Community follows the same model because it is the only model consistent with everything this document stands for.

4.7 Open Source, Always

The complete Community source code is public from the moment implementation begins. Not from launch. From the first commit.

Every line. Every cryptographic implementation. Every consensus rule. Every emission parameter. Every test. Every build script.

Anyone can read it. Anyone can compile it and run a node. Anyone can audit it for vulnerabilities and publish their findings without asking permission. Anyone can fork it. The code belongs to everyone.

Closed source cryptocurrency is an oxymoron. If you cannot verify what the code does you are trusting a company. Community is not a company. It has no secrets. It never will.

5. The Faucet System

5.1 The First Coin Problem

Every financial system in history has had a bootstrapping problem. You need money to get money. The people who start with nothing stay with nothing not because the system is broken but because the entry point requires resources they don't have.

Community solves this at the protocol level through CPU mining — anyone with a laptop or phone can earn coins from zero. But mining takes time and consistency. There is a gap between having nothing and earning your first meaningful amount through mining alone.

The faucet system fills that gap. It is the mechanism by which someone with absolutely nothing — no coins, no connections, no prior crypto experience — can receive Community and join the economy on day one.

5.2 What the Faucet System Is

The Community faucet system is a fully autonomous, protocol-level distribution mechanism that releases coins at unpredictable intervals in variable amounts. It operates without human intervention, without a controlling entity, and without any mechanism that allows prediction or manipulation of its behavior.

No person triggers it. No person controls it. No person can turn it off. It runs as long as the network runs.

This is not a company running a promotional giveaway. It is not a foundation managing a grant program. It is mathematics executing autonomously on the blockchain — the same blockchain that processes every other transaction, secured by the same miners and stakers, governed by the same immutable protocol.

5.3 How It Works

Randomness from the chain itself

The faucet's randomness comes entirely from block hashes — the cryptographic output produced every time a new block is mined. Block hashes are unpredictable by design. They are the product of miners competing to solve a computational puzzle whose output cannot be known in advance. Even the miner who finds a block cannot predict its hash before finding it.

Every new block the faucet contract evaluates the block hash against a set of thresholds. When the hash falls below a threshold a drop is triggered. The threshold determines the drop tier. Nobody knows which tier will trigger next or when because nobody can know what the next block hash will be without controlling the mining — and the cost of controlling enough mining to predict block hashes far exceeds anything that could be extracted from the faucet.

Drop tiers

Drops are tiered by rarity and size. Common drops occur frequently and release modest amounts. Rare drops occur infrequently and release significant amounts. Legendary drops are genuinely rare events that release massive amounts and create moments the entire community remembers.

Tier	Approximate frequency	Amount
Common	Roughly 1 in 50 blocks	Small — enough to transact
Uncommon	Roughly 1 in 500 blocks	Medium — meaningful earning
Rare	Roughly 1 in 5000 blocks	Large — significant windfall
Legendary	Roughly 1 in 50000 blocks	Massive — a genuine event

These frequencies are approximate. The actual trigger depends on the block hash falling within a specific numerical range — pure probability, not a schedule. Two common drops could happen within minutes of each other. A legendary drop could go months without triggering. The system has

no memory and no pattern. Each block is an independent event.

Claiming

When a drop triggers a claiming window opens — a fixed number of blocks during which eligible wallets can submit a claim transaction. Claims are processed in order of arrival. Each wallet can claim once per drop. When the claiming window closes unclaimed amounts return to the faucet pool.

The one-claim-per-wallet rule is enforced by the protocol, not by identity verification or trust. The blockchain tracks which addresses have claimed each drop. Submitting a second claim from the same address is a transaction the network rejects automatically. Creating multiple wallets to claim multiple times is possible — but each wallet needs to be funded enough to submit the claim transaction, which limits the economic advantage of doing so.

The faucet pool

The faucet pool is funded by a small percentage of every block reward allocated automatically by the protocol. This percentage is fixed at genesis and cannot be changed. The pool accumulates continuously and deploys through drops. It does not depend on donations, foundations, or any external funding source. It is self-sustaining as long as the network produces blocks.

5.4 Why This Design

It cannot be gamed by the wealthy

In most airdrop and faucet systems, people with more resources claim more. They run more wallets, pay higher fees to get transactions processed first, and extract disproportionate value. Community's faucet limits claims to one per wallet per drop and enforces it at the protocol level. A billionaire and someone with a basic phone have identical claim limits per drop event.

It rewards presence not wealth

The only advantage in the Community faucet is being connected to the network when a drop hits. That means running a node, using a wallet, staying engaged. These are behaviors that strengthen the network regardless of economic status. The system rewards participation in the most literal sense.

It creates genuine community moments

A legendary drop is an event. The entire network knows it happened simultaneously. People who claimed it and people who missed it both talk about it. New people hear about it and want to be present for the next one. This is organic community building that no marketing budget can replicate

because it cannot be manufactured — the next legendary drop will happen when the mathematics decide it happens and not a moment sooner.

It mirrors how the real world works for most people

The Runescape farmer understands this system immediately. Grinding for uncertain rewards at unpredictable intervals is the fundamental loop of every game economy that has ever succeeded. The difference is that Community drops are real money governed by mathematics rather than a company's servers — and the company cannot change the drop rates, shut down the game, or decide some players deserve more than others.

It is completely autonomous

Once deployed the faucet system requires nothing from anyone. No administrator approves claims. No foundation decides drop sizes. No company can suspend it. It runs on the same decentralized infrastructure as the rest of the protocol — every node validates it, every miner processes it, nobody controls it.

This is what financial infrastructure for everyone actually looks like. Not a bank that decides who qualifies. Not a government program with eligibility requirements. Just mathematics running on a global network, dropping coins at random, available to anyone paying attention.

5.5 The First Drop

The genesis faucet pool receives an allocation from the first block reward. The faucet begins operating immediately when the network launches. There is no activation period, no whitelist, no registration. The moment the network is live the faucet is live.

The first drop could happen in the first hour. It could happen in the first week. Nobody knows. That is the point.

6. The Promise

This section is not technical. It is a statement of intent from the people who built this to the people who will use it.

We are building something we cannot control once it is finished. That is deliberate.

We will write the code. We will test it. We will have it audited by independent cryptographers. We will run the network through every attack scenario we can design. And when we are confident it is right, we will deploy it and walk away.

We will not be able to freeze your account. We will not be able to reverse a transaction. We will not be able to comply with a government order to surveil users because there is no mechanism for compliance and no user data to provide. We will not be able to add a backdoor. We will not be able to upgrade the protocol to insert surveillance. We will not be able to do any of the things that every other financial system, including most cryptocurrencies, has been forced or pressured or incentivized to do.

This is not a promise we are making. It is a mathematical and architectural fact that will be true the moment the genesis block is mined.

We are not asking you to trust us.

We are building something that does not require your trust.

The code is the contract. The network is the bank. The mathematics is the law.

Ten thousand years of grain and gold and paper and digital numbers, and every single time someone built something free they found a way to own it.

Not this time.

Appendix A: Technical Specifications

Parameter	Value
Name	Community
Ticker	CMTY
Consensus	Hybrid PoW + PoS
Mining Algorithm	ASIC-resistant CPU mining
Signature Scheme	FALCON (post-quantum)
Key Encapsulation	CRYSTALS-Kyber (post-quantum)
Privacy	Ring Signatures + Stealth Addresses + Confidential Transactions
Supply	Tail emission — no hard cap
Governance	None
Premine	None
Development Fund	None
Source Code	Fully open source
Launch Type	Fair launch

Appendix B: Referenced Work

- Nakamoto, S. (2008). Bitcoin: A Peer-to-Peer Electronic Cash System.
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- Mackenzie, A., Noether, S., Monero Core Team (2015). Improving Obliviousness in Monero.
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Community is not a company. It is not a product. It has no owner, no headquarters, no legal entity, no employees, and no administrator. It is a protocol, released to the world, belonging to everyone who uses it and no one who built it.

Version 0.1 — Subject to revision during development phase only. Protocol parameters finalize at genesis block.