

WHITEPAPER / THE LONG HORIZON



# LGCX

**LONGEVITY CASH**

**FOR THE LONG HORIZON**

A scarce digital layer for the longevity economy

SETTLEMENT / ACCESS / COORDINATION

WHITEPAPER / AUGUST 2026

BASE / ERC-20 / lgcx.org

# PROTOCOL SNAPSHOT

| Field            | Public specification                                       |
|------------------|------------------------------------------------------------|
| Name             | Longevity Cash                                             |
| Symbol           | LGCX                                                       |
| Network          | Base Mainnet                                               |
| Standard         | ERC-20                                                     |
| Contract         | 0x85AF63B5a6c054A2672bc4EC08B9190D3bcE15AE                 |
| Supply model     | Fixed-supply framework                                     |
| Custody model    | User self-custody                                          |
| Core roles       | Settlement / Access / Coordination                         |
| System structure | Asset / network functions / applications / partner network |

The canonical LGCX contract and Base records are publicly inspectable. Users retain custody; applications organize settlement, Access and partner services through necessary state reads, wallet signatures and published rules rather than taking control of user assets.

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# The Long Horizon

Time cannot be minted or recovered, yet it is the boundary ultimately consumed by every choice. Economic activity around healthspan is moving beyond isolated healthcare spending toward decisions that extend across years, institutions and changing stages of life.

Genomics, epigenetics, proteomics, AI drug discovery, advanced diagnostics, continuous monitoring and preventive care are converging into the same long-term landscape. Services are becoming more continuous while the economic relationship remains fragmented: different accounts, memberships, loyalty systems and payment rails rarely travel with the user.

Longevity Cash, or LGCX, is a digital asset layer for that longer horizon. It does not tokenize human lifespan and it is not a share in a biotechnology portfolio. It is designed to connect settlement, Access, participation, partner relationships and future composable network functions.

**LGCX does not attempt to price time. It seeks to make value formed around time easier to hold, transfer, verify and carry between contexts.**

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# Longevity Cash

## A native asset for the longevity economy

LGCX is an ERC-20 crypto-asset deployed on Base. A fixed-supply framework keeps the monetary base predictable, while the public ledger makes contract state, transfers and issuance activity independently observable. Users can self-custody the asset and use it directly in compatible wallets and applications.

Its purpose is not to become a currency that “represents lifespan.” It is to serve as a common settlement, Access and coordination asset inside an economic network forming around healthspan. Independent services can remain independent while still building composable relationships around the same asset.

## It does not need to replace every form of money

Cards are efficient for consumer payments and stablecoins are useful for stable settlement. LGCX does not need to outperform them in every transaction. The more relevant question is whether a longevity network needs its own Access, membership signals, participation relationships, liquidity and coordination asset after settlement is complete. That is where LGCX is intended to sit.

## Holdable, transferable and verifiable

Longevity Cash begins as a clear digital asset: users can hold it, move it across a public network and verify its state. More complex membership, payment and coordination functions are built above that foundation rather than requiring users to accept a complex financial structure first.

**LGCX does not need to become the answer to every payment. It needs to become a natural choice inside a network that matters.**

# System Architecture

LGCX is not a single website and should not be permanently defined by one application. It can be understood as four connected layers with explicit boundaries. The base layer is a holdable and transferable asset; higher layers add network functions, user applications and real partner institutions.

| Layer                    | Components                                                    | Primary role                                                                           |
|--------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------|
| <b>Asset layer</b>       | LGCX ERC-20 / Base / user wallets                             | Defines the canonical asset, balances, transfers and public on-chain state.            |
| <b>Network functions</b> | Settlement / Access / Liquidity / Coordination                | Uses the same asset for settlement, eligibility, market depth and public coordination. |
| <b>Application layer</b> | Checkout / Passport / Access interfaces / merchant tools      | Turns network state into usable experiences for users and partners.                    |
| <b>Longevity economy</b> | Labs / clinics / events / platforms / communities / merchants | Provides real services, content, capacity and economic relationships.                  |

## Modular rather than closed

Applications can change, partner networks can expand and Access rules can differ by context while canonical LGCX remains at the asset layer. This separation allows the network to grow without placing every longevity service inside one platform.

## One asset, multiple independent entrances

A user may enter through payment, Passport, an event, a merchant interface or another application. Those entrances can share necessary asset state and published rules without sharing every piece of data or being operated by the same organization.

Protocol value does not come from placing every feature inside one product. It comes from allowing independent products to coordinate around a trusted asset layer.

# The Utility Layer

The LGCX proposition is not built around one feature. A durable network is more likely to emerge from several layers of utility working together: settlement makes transactions possible, Access makes bounded opportunities recognizable, participation history allows relationships to persist, and merchants and developers extend those capabilities into new contexts.

| Dimension         | Role                                      |
|-------------------|-------------------------------------------|
| <b>Settlement</b> | Pay or settle in LGCX where it is useful. |

| Dimension         | Role                                                                              |
|-------------------|-----------------------------------------------------------------------------------|
| Access            | Enter events, content, bookings or partner services under published conditions.   |
| Membership signal | Use current LGCX state as one signal of an active network relationship.           |
| Network history   | Preserve necessary usage history through Member since and verified participation. |
| Liquidity         | Provide market depth for exchange and merchant settlement.                        |
| Coordination      | Support ecosystem development, public goods and suitable governance functions.    |

The more important measure is not feature count but utility density: how many real situations allow a holder to use LGCX naturally, and whether those situations create a reason to return.

As services and Access expand, maintaining a usable LGCX balance can provide practical optionality. That is utility, not a promise of return.

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## The First Entry

A first encounter with LGCX should not require someone to accept a complete investment narrative or build a large position. A more natural path is to use a controlled amount for one real thing and then decide whether the network is worth staying with.

### Begin with real use

An initial use can be simple: a limited-seat scientific gathering, an earlier booking window, a partner service, member content or a real payment. What matters is that after acquiring LGCX, the next step is obvious.

### Access is more distinctive than discount

If LGCX is merely another coupon, traditional loyalty systems can replace it. The more defensible use cases come from genuine boundaries: limited seats, time windows, priority, member content and eligibility that can be recognized across providers.

### Keep entry light

A user should not need to become a DeFi expert before using Longevity Cash. Wallet signatures, modest purchases, stable-asset routes and partner support can reduce first-use friction. Incentives, where used, should attach to real activity rather than empty wallets or synthetic volume.

The first LGCX should ideally correspond to something that actually happens.

# Settlement & Merchant Model

The LGCX settlement model does not require every partner to share the same asset preference. A user may choose to pay with LGCX while a merchant manages final settlement according to its own risk, accounting and operating requirements.

| Settlement path             | Merchant receives                    | Operating logic                                                                  |
|-----------------------------|--------------------------------------|----------------------------------------------------------------------------------|
| <b>Direct settlement</b>    | LGCX                                 | The merchant is willing to retain LGCX or needs it as a network working balance. |
| <b>Converted settlement</b> | Stable asset or another agreed asset | A route converts during settlement so the merchant reduces price exposure.       |
| <b>Split settlement</b>     | Part LGCX + part stable asset        | Maintains network participation while supporting cash-flow stability.            |

## A basic payment path

| Step                           | What happens                                                                    | Trust boundary                                                             |
|--------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| <b>1. Quote</b>                | The application presents the LGCX amount, network fee and any conversion terms. | Terms should be visible before confirmation.                               |
| <b>2. Wallet confirmation</b>  | The user confirms a payment transaction in the wallet.                          | The application should never request a seed phrase or private key.         |
| <b>3. Base settlement</b>      | The LGCX transfer is recorded on Base.                                          | On-chain state provides a verifiable payment fact.                         |
| <b>4. Merchant handling</b>    | The merchant retains, converts or splits the received asset.                    | Price, slippage and routing depend on the chosen path.                     |
| <b>5. Service relationship</b> | Payment may connect to a booking, Access item or verified-use record.           | Medical results and sensitive health data do not become public-chain data. |

## Fees, slippage and refunds

An LGCX payment may involve Base network fees, market slippage and third-party settlement costs. User-facing applications should present understandable amounts and conditions before confirmation. Refunds are normally separate reverse transfers or off-chain settlement processes governed by the provider; a completed blockchain transaction should not be assumed to be automatically reversible.

## Settlement can end while the relationship continues

Traditional payment often ends when the transaction settles. The larger LGCX opportunity is for Access, membership signals, partner eligibility and network history to remain useful afterward. Payment is one entrance, but it does not need to be the endpoint of the network relationship.

## LGCX Passport

LGCX Passport is one of the most important user-facing features of Longevity Cash. It makes part of the LGCX utility layer visible: users can see when they entered, whether they currently qualify, what they have completed, and which Access items are available now.

### An interface that remembers

Passport organizes a stable Passport ID, Member since, ACTIVE NOW / INACTIVE, Verified experiences and Available access. The wallet proves control; assets remain in the user's own wallet. Passport does not custody LGCX.

### Access and verification

Under published rules, partners can verify eligibility, reservations and a short-lived one-time QR Ticket. After a real activity or service is completed, Passport records a Verified Experience. The record describes what occurred; it does not store a medical result.

### Identity is not the portfolio

Passport reads only the LGCX state needed for eligibility. It does not inspect other tokens, NFTs, total portfolio value or medical records. It organizes the minimum relationship required for the network without attempting to become a complete financial or medical identity.

Member since marks a beginning; Verified Experience marks use. Together they make Passport an important entrance to the LGCX network, not the entire network itself.

Passport extends LGCX from something that can be held into something that can open, verify and remember real use.

## The Partner Network

The long-term opportunity for LGCX depends on entering the real longevity economy rather than remaining confined to crypto markets. Laboratories, clinics, scientific events, digital services, health platforms, communities and related merchants can connect to the same economic layer while remaining independent organizations.

### Partners define their own value

Each provider decides what it is willing to open: payment, booking, limited capacity, early access, member content or another form of Access. Accepting LGCX does not transfer medical responsibility to the protocol. Pricing, service quality and clinical responsibility remain with the provider.

### Integration does not require loss of independence

A partner may use only one function, such as payment, eligibility verification or event check-in, and add other interfaces later. The objective is not to standardize every service process, but to provide a common asset and rules layer that independent institutions can recognize.

## A common layer across institutions

When independent providers begin recognizing the same asset, compatible Access rules and portable usage history, LGCX starts moving from token toward network. The important asset is not any single partner, but increasing density between them.

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## Network Effects

A meaningful LGCX network requires two-sided growth: more users create real payment and Access demand; more providers create new utility; more utility creates additional reasons to hold and use LGCX.

Network effects should not be measured by wallet count alone. More useful measures include real payment volume, active providers, Access utilization, conversion from first use to second use, market depth, and whether users still return when subsidies are reduced.

A contract can be copied quickly. Partner integrations, user habits, liquidity, brand trust and accumulated network history cannot be reproduced overnight. If LGCX develops defensibility, it will increasingly come from the network rather than the code.

**Contracts can be copied. Network density cannot be created overnight.**

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## Base & Technical Foundation

LGCX is deployed on Base, an Ethereum-compatible Layer-2 network. Base Mainnet uses Chain ID 8453 and network fees are paid in ETH.[3] The choice is primarily practical: lower routine transaction costs, mature wallet and developer tooling, and compatibility with the broader Ethereum ecosystem.

| Technical property             | Meaning for LGCX                                                                                                                |
|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| <b>EVM compatibility</b>       | Supports mainstream Ethereum wallets, contract interfaces and developer tools.                                                  |
| <b>Layer-2 execution</b>       | Routine transfers and application interactions are generally more suitable for frequent, lower-value use than Ethereum mainnet. |
| <b>ETH gas</b>                 | LGCX is not the gas asset; users generally need a small amount of ETH for network fees.                                         |
| <b>Public on-chain state</b>   | Balances, transfers and contract events can be independently read and verified.                                                 |
| <b>External infrastructure</b> | Base, RPC, wallets and bridges are not controlled solely by LGCX.                                                               |

## ERC-20: a standardized asset interface

ERC-20 defines standard interfaces for balances, transfers, approvals and events, allowing the same asset to be reused across wallets, markets and applications.[2] Several user actions must remain distinct:



| Action          | Technical meaning                                                             | Moves assets?                  |
|-----------------|-------------------------------------------------------------------------------|--------------------------------|
| Read balance    | The application calls a read-only interface such as balanceOf.                | No                             |
| Login signature | The wallet signs a domain-, nonce- and time-related message to prove control. | No                             |
| Approve         | The user grants a contract permission to spend tokens within a scope.         | Not yet, but permission exists |
| Transfer / Pay  | The user confirms an on-chain transfer or payment.                            | Yes                            |
| Transfer event  | The chain records that a transfer occurred.                                   | Already occurred               |

## A signature is not a payment; approval is not login

A login signature should not transfer tokens or request a seed phrase or private key. Approve creates spending permission and should be reviewed for contract, amount and scope. A real payment produces an on-chain transaction that displays amount, network and fees.

## Canonical asset and cross-chain boundary

The canonical LGCX described by this whitepaper is the Base contract at 0x85AF63B5a6c054A2672bc4EC08B9190D3bcE15AE. Assets with similar names, bridged representations or wrapped versions on other networks should not be assumed equivalent unless explicitly recognized.

Reading state does not move assets. A login signature is not a payment. LGCX moves only when the user confirms an on-chain transaction.

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# Supply

## A fixed-supply framework

LGCX uses a fixed-supply framework intended to keep the monetary base predictable. The canonical contract is the public source for supply behavior, transfer rules and any technical privileges; on-chain state allows outside observers to read relevant properties independently.

## Total supply and circulating supply are different

A fixed total supply does not mean that every token is circulating. A useful conceptual identity is:

**Total supply = circulating supply + restricted or scheduled supply + treasury and ecosystem reserves**

Circulating supply, address balances and market depth change with network activity. For those dynamic quantities, public-chain data and transparency tools are more current than a static document.

## Scarcity needs utility

Fixed supply does not create value by itself. Scarcity becomes economically meaningful only if real payments, Access, providers, liquidity and repeat use continue to form. Market price may remain highly volatile and may diverge materially from any participant's expectations.

## No artificial transaction tax

LGCX should not depend on transfer taxes, reflection mechanics, punitive selling taxes, rebasing or opaque burn mechanics to manufacture token economics. An asset intended for real use benefits from simple transfer rules.

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# Distribution & Long-Term Circulation

The LGCX distribution architecture is organized around the resources a long-lived network needs: ecosystem adoption, liquidity, community treasury, contributors, strategic integrations, public goods and early community formation. The objective is not to maximize short-term circulation, but to keep resource allocation aligned with real network building.

| Category                                     | Primary role                                        | Long-term principle                                    |
|----------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|
| <b>Ecosystem &amp; merchant adoption</b>     | Users, merchants and integrations                   | Link distribution to measurable real use               |
| <b>Liquidity &amp; market infrastructure</b> | Exchange and settlement depth                       | Avoid one-time release shocks                          |
| <b>Community treasury</b>                    | Development, operations, grants and public projects | Keep material movements traceable                      |
| <b>Core contributors</b>                     | Long-term development and execution                 | Use long horizons and explicit constraints             |
| <b>Strategic integrations</b>                | Labs, clinics, platforms and infrastructure         | Link allocation to actual integration and delivery     |
| <b>Longevity public goods</b>                | Education, open tools and public infrastructure     | Fund projects and outcomes                             |
| <b>Early community</b>                       | Form initial usage and network relationships        | Do not equate early participation with promised return |

## Long-term release over short-term shock

For a durable network, circulation quality and allocation transparency matter more than a single “unlock event.” Reserve, treasury and material allocation movements should remain as observable as practical so the market can understand where new circulation comes from.

## Transparency is not a one-time disclosure

Distribution principles should remain visible through identifiable address categories, public policies, long-horizon constraints and records of material changes. For balances and circulating state that continue to change, transparency is a continuing network function rather than a one-time statement in a whitepaper.

# Incentives, Liquidity & Velocity

Subsidies can help the first use happen, but they should not become the main reason users stay. As the network matures, activity should rely less on continued token distribution.

| Demand source       | How it may form                                                        |
|---------------------|------------------------------------------------------------------------|
| Transaction demand  | Purchasing or settling longevity-related services.                     |
| Access demand       | Maintaining a usable state for published eligibility.                  |
| Operating demand    | Merchant and platform working balances.                                |
| Liquidity demand    | Inventory supplied for exchange and settlement.                        |
| Coordination demand | Ecosystem development, public goods and suitable governance functions. |

## The velocity problem

If users buy LGCX only immediately before payment and merchants sell all received LGCX immediately afterward, the network may produce transaction volume without persistent demand. Access, merchant working balances, network history and cross-provider utility can lengthen the relationship between user and asset, but they cannot guarantee market outcomes.

## Liquidity and slippage

Liquidity describes how much trading a market can absorb before price changes materially. Slippage is the difference between expected and executed price. LGCX market quality should be observed at trade sizes relevant to real users and merchants rather than through headline volume alone.

## Do not turn retention into interest

If users keep LGCX mainly because of APY, the network acquires rate-sensitive capital rather than necessarily acquiring real users. A healthier state is one in which the asset has utility, the partner network keeps expanding, Access remains worthwhile, and features such as Passport make use easier to continue.

## Public metrics

- Real payment volume and repeat purchase rate
- Active providers and merchants
- First-use to second-use conversion
- Number and utilization of Access items
- Circulation, market depth, slippage and concentration
- Product metrics such as Passport activation and Verified Experiences

# Governance, Treasury & Stewardship

Governance should expand with network maturity rather than placing every question under token voting on day one. Early credibility comes from clear responsibility, inspectable key addresses, transparent treasury rules, and keeping community governance focused on matters suitable for public coordination.

| Stage                                    | Scope                                                                                                                                                |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>I - Stewardship</b>                   | Clearly responsible operators maintain core applications, partner processes and security response; material control remains minimized and traceable. |
| <b>II - Community signaling</b>          | Non-binding signals on ecosystem priorities, integrations, grants and public goods.                                                                  |
| <b>III - Limited on-chain governance</b> | Mature protocol functions move on-chain where automation is appropriate.                                                                             |
| <b>IV - Network governance</b>           | Broader governance only after participation, decentralization and legal boundaries are sufficiently mature.                                          |

## What stewardship means

Stewardship does not imply unlimited control. It means that someone is clearly responsible for canonical contract information, public interfaces, partner rules, security incidents, documentation updates and user communication. Any technical privileges that exist should be minimized, separated and auditable.

## Treasury

Treasury resources should prioritize protocol development, security audits, merchant integration, liquidity infrastructure, developer tools, partner networks and public goods. Material on-chain assets should remain traceable where practical, and important controls should use multi-party authorization or equivalent safeguards; material off-chain expenditure should retain clear accountability.

## Transparency Registry

A mature LGCX network can use a continuously updated transparency page to organize the canonical contract, material address categories, treasury policies, audit and security reports, incident notices and document versions. The whitepaper provides stable principles; the Registry provides dynamic state.

Individual clinical decisions, access to private medical data and matters that legally require a regulated entity or identifiable fiduciary should not be decided by token vote.

# Privacy & Data Boundaries

LGCX is pseudonymous, not anonymous. Public-chain addresses, balances and transfers are observable. The privacy objective is therefore not to create an illusion of total anonymity, but to minimize unnecessary data exposure.

| Data layer                   | May contain                                                                              | Principle                                                                |
|------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| <b>Public on-chain</b>       | LGCX addresses, balances, transfers and contract events                                  | Observable by design; should not be described as anonymous.              |
| <b>Application off-chain</b> | Sessions, reservations, Access state and minimal verification facts                      | Retain only what is required to deliver the service and restrict access. |
| <b>Partner systems</b>       | Service delivery, customer relationships and legally required records                    | The provider remains responsible for privacy and compliance.             |
| <b>Explicitly excluded</b>   | Medical records, genomes, methylation, biological-age, laboratory and diagnostic results | Not required in public LGCX records or Passport.                         |

## Minimum disclosure and selective verification

Many situations need to know only whether a condition is satisfied, not a full balance, portfolio or medical record. Future privacy architecture may support minimum disclosure, selective credentials and privacy-preserving eligibility, but should not sacrifice user comprehension.

## Not a health-data marketplace

The initial value of Longevity Cash does not depend on turning personal health data into a tradable asset. Privacy, informed consent, re-identification, medical regulation and data ownership require separate and careful legal and technical structures.

## Not a biotechnology fund

Holding LGCX does not automatically provide ownership of drug programs, patents, clinical trials, laboratories or longevity companies. Any future compliant tokenization of research assets or IP should use separate legal structures and remain distinct from LGCX.

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# Security & Trust Model

Security is not a single feature. It is a layered model spanning the token contract, Base, user wallets, applications, partners and operating processes. No single layer removes every risk.

| Layer                     | Primary risks                                                                | Design direction                                                                   |
|---------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| <b>Token contract</b>     | Privilege errors, vulnerabilities, unsafe approvals or malicious interaction | Inspectable state, simple rules, visible source and key privileges.                |
| <b>Base network</b>       | Congestion, outages, fee changes, upgrades and cross-chain risk              | Use the canonical network and clearly display network and fees.                    |
| <b>User wallet</b>        | Key loss, phishing, wrong addresses and unlimited approvals                  | Self-custody education, clear signing, limited approvals and transaction previews. |
| <b>LG CX applications</b> | Session, RPC, eligibility, capacity, QR and database failures                | Server revalidation, least privilege, replay resistance, monitoring and recovery.  |

| Layer                 | Primary risks                                                   | Design direction                                                                       |
|-----------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Partners & operations | Brand misuse, non-performance, privilege abuse or slow response | Partner identification, responsibility boundaries, audit trails and incident response. |

## User assets remain under self-custody

- Using LGCX does not require transferring assets into Passport or another custodial account.
- Wallet login proves account control through a signature; normal login should not move assets.
- Token Approve creates spending permission and must remain distinct from login signatures.
- Access eligibility, reservations and capacity should be revalidated server-side rather than trusted from client display alone.
- Short-lived one-time QR Tickets should be replay-resistant so one reservation produces only one valid check-in.

## Infrastructure failure is not user ineligibility

When RPC, wallet or application state cannot be verified temporarily, the system should display a status-unavailable message rather than misclassifying infrastructure failure as insufficient balance or lost eligibility.

## Incident response and public communication

A mature security model requires monitoring, logs, privilege revocation, temporary suspension of affected user interfaces and public incident communication. Pausing an application should not be confused with taking custody of user wallets; asset ownership and application availability remain separate boundaries.

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# Regulatory Posture

The legal treatment of LGCX depends on distribution, marketing, token rights, governance and jurisdiction. Calling something a “utility token” does not determine its legal classification.

Where frameworks such as MiCA apply, crypto-asset whitepapers and marketing materials emphasize fair, clear and non-misleading communication.[7] LGCX does not use price targets, guaranteed returns, guaranteed appreciation, exaggerated anonymity or unsupported medical claims as its value proposition.

## Medical responsibility stays with the provider

A clinic, laboratory or merchant accepting LGCX does not transfer its medical or commercial responsibility to the protocol. Licensing, informed consent, advertising, patient privacy, clinical quality and scientific substantiation remain with the provider.

## Product boundaries and marketing boundaries should match

If a function is Access, payment or membership eligibility, it should not be described as investment return, medical efficacy or ownership of intellectual property. Trust grows when public language accurately reflects what the product actually does.

# What Comes Next

## Current foundation - Asset + Access

- LGCX provides a public, composable asset foundation on Base.
- Real payment, Access and partner use cases form the first utility layer.
- LGCX Passport serves as an important user feature for Member since, current state, Verified experiences and Available access.
- Market liquidity and self-custody allow users to enter and exit without surrendering asset control.

## Stage II - Network | Make utility denser

- Expand laboratories, clinics, events, digital services, communities and related merchants.
- Build simpler Checkout, stable-asset settlement, merchant APIs and discovery tools.
- Expand Access types and allow selected eligibility to travel across providers.
- Improve account experience, Passport recovery and wallet migration.
- Increase liquidity depth and the share of activity tied to real use.

## Stage III - Protocol | Let independent applications build

- Open payment, Access, verification and merchant interfaces to independent applications.
- Develop stronger privacy-preserving eligibility and selective disclosure.
- Progressively open appropriate protocol functions and public-goods funding to governance.
- Explore more complex longevity-finance infrastructure only when supported by law and real demand.

The long-term objective is not to place every longevity service inside one platform. It is to give independent institutions a sufficiently trusted and useful economic layer they can share.

# Risks

| Risk            | Description                                                                                                        |
|-----------------|--------------------------------------------------------------------------------------------------------------------|
| Token price     | LGCX may experience extreme volatility and may lose part or all of its market value.                               |
| Liquidity       | Market depth may be insufficient and execution may differ materially from expected price or size.                  |
| Adoption        | Longevity providers may not integrate LGCX; competing payment, membership or identity networks may perform better. |
| Smart contracts | Bugs, vulnerabilities or attacks may lead to asset loss or service disruption.                                     |

| Risk                             | Description                                                                                        |
|----------------------------------|----------------------------------------------------------------------------------------------------|
| <b>Underlying network</b>        | Base, Ethereum or related infrastructure may experience congestion, outages or protocol changes.   |
| <b>Wallets &amp; phishing</b>    | Key loss, malicious signatures, wrong addresses or fake websites may cause irreversible loss.      |
| <b>Token approvals</b>           | Excessive or mistaken approvals may grant malicious contracts spending permission.                 |
| <b>Settlement conversion</b>     | Stable-asset conversion, market slippage or third-party routes can add cost and counterparty risk. |
| <b>Cross-chain</b>               | Bridges and cross-chain assets add technical and counterparty risk.                                |
| <b>Treasury &amp; governance</b> | Key compromise, concentration, manipulation or low participation may harm the network.             |
| <b>Privacy</b>                   | Public-chain activity may become associated with real-world identities.                            |
| <b>Partner conduct</b>           | Unsupported, fraudulent or low-quality providers may attempt to associate themselves with LGCX.    |
| <b>Regulation</b>                | Rules governing crypto-assets, payments, tax, privacy and health services may change.              |
| <b>Execution</b>                 | Partner growth, payment activity, Access and product usage may remain limited.                     |
| <b>Application availability</b>  | Wallets, RPC, Passport, reservation or partner systems may become temporarily unavailable.         |

## LGCX does not promise

- A particular token price or investment return
- Guaranteed appreciation, yield or exchange listing
- Medical efficacy or life extension
- Ownership of longevity intellectual property
- Dividends or redemption at a fixed fiat value
- Anonymity

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## Time

Longevity discussions often jump directly to the most dramatic endpoint: how many additional years might eventually become possible. Real markets usually form more quietly. First a test, then a retest; first a new service, then a longer relationship; first a payment, then a second use that feels more natural.



The Longevity Cash thesis does not require one theory of aging to win or one therapy to become decisive. It assumes something simpler: economic activity around healthspan will become more continuous, more personal and more dependent on connections across providers.

Passport is one visible entrance to that thesis, but it is not the thesis itself. The larger objective is a network in which assets can move, Access can emerge, providers can remain independent, users can self-custody, and relationships do not need to restart every time.

**Traditional money records exchange. LGCX seeks to build an economic layer around an older and more universal aspiration: to live longer, better and more freely.**

Time remains scarce. The economic layer forming around it is only beginning.

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## Technical Reference

| Field               | Public specification                                                              |
|---------------------|-----------------------------------------------------------------------------------|
| Token               | Longevity Cash                                                                    |
| Ticker              | LGCX                                                                              |
| Canonical network   | Base Mainnet                                                                      |
| Chain ID            | 8453                                                                              |
| Gas asset           | ETH                                                                               |
| Token standard      | ERC-20                                                                            |
| Canonical contract  | 0x85AF63B5a6c054A2672bc4EC08B9190D3bcE15AE                                        |
| Supply model        | Fixed-supply framework                                                            |
| Primary roles       | Settlement / Access / Coordination                                                |
| Custody             | User self-custody                                                                 |
| Application model   | Read-only state + wallet signatures + published eligibility + server verification |
| Key user feature    | LGCX Passport                                                                     |
| Authentication      | EVM wallet signatures; SIWE structure where appropriate [5]                       |
| Access verification | Published eligibility + reservation + short-lived one-time QR verification        |
| Data boundary       | No medical, genomic, methylation or biological-age results stored                 |
| Cross-chain posture | The Base contract is the canonical reference described here                       |

## User action and consequence

| User action           | What the system does                                            | What the user should understand                        |
|-----------------------|-----------------------------------------------------------------|--------------------------------------------------------|
| <b>View balance</b>   | The application reads LGCX state.                               | No asset movement.                                     |
| <b>Sign in</b>        | A signature proves wallet control and creates a session.        | Not a payment; never provide private keys.             |
| <b>Approve</b>        | Grants a contract spending permission.                          | Review contract, amount and scope.                     |
| <b>Pay LGCX</b>       | The user confirms an on-chain Base transfer.                    | Check amount, network, address and gas.                |
| <b>Reserve Access</b> | The application verifies current conditions and holds capacity. | Reservation rules and payment may be separate.         |
| <b>QR check-in</b>    | A partner verifies a short-lived one-time ticket.               | Proves reservation or attendance, not medical results. |

The canonical contract is the foundational reference for token state. Circulation, market depth, application availability and partner benefits remain dynamic network conditions.

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## Protocol Principles

1. Build economic infrastructure for a longer time horizon.
2. Keep the monetary base predictable and key contracts, privileges and material addresses inspectable.
3. Establish real utility before relying on scarcity.
4. Keep payment and transfer rules simple.
5. Let Access come from real boundaries, not manufactured anxiety.
6. Passport is an important feature, but the LGCX network is larger than Passport.
7. Preserve self-custody and minimize application control over assets.
8. Keep login signatures, token approvals and payment transactions clearly distinct.
9. Keep sensitive health data off public ledgers.
10. Expand governance with network maturity while keeping responsibility and treasury transparent.
11. Express dynamic state through continuing transparency tools rather than one-time claims.
12. Build a network users still choose to use without APY or perpetual subsidy.

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## Glossary

| Term        | Meaning                                                         |
|-------------|-----------------------------------------------------------------|
| <b>LGCX</b> | Longevity Cash, the digital asset described in this whitepaper. |

| Term                      | Meaning                                                                                                      |
|---------------------------|--------------------------------------------------------------------------------------------------------------|
| <b>Base</b>               | An Ethereum-compatible Layer-2 network and the canonical network for LGCX.                                   |
| <b>ERC-20</b>             | A widely used standard for fungible tokens in the Ethereum ecosystem.                                        |
| <b>Gas</b>                | Network fees required to execute on-chain transactions; generally paid in ETH on Base.                       |
| <b>Wallet</b>             | Software or hardware used to control an address, sign messages and confirm transactions.                     |
| <b>Self-custody</b>       | The user controls wallet keys and assets rather than transferring custody to an application.                 |
| <b>Access</b>             | Eligibility to enter events, content, bookings or partner services under published rules.                    |
| <b>LGCX Passport</b>      | A user feature organizing Member since, current status, Verified Experiences and Available Access.           |
| <b>Liquidity</b>          | A market's ability to absorb trades before price changes materially.                                         |
| <b>Slippage</b>           | The difference between expected and executed price.                                                          |
| <b>Treasury</b>           | Ecosystem resources used for development, network building and public projects.                              |
| <b>Multisig</b>           | A control arrangement requiring approval from more than one authorized signer.                               |
| <b>Pseudonymous</b>       | Addresses are public without necessarily displaying legal names, but can still be linked to real identities. |
| <b>Canonical contract</b> | The primary LGCX contract recognized by this whitepaper.                                                     |

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## References

- [1] Longevity Cash / LGCX project website: [lgcx.org](https://lgcx.org) <https://lgcx.org>
- [2] ERC-20 Token Standard - EIP-20: [EIP-20](https://eips.ethereum.org/EIPS/eip-20) <https://eips.ethereum.org/EIPS/eip-20>
- [3] Base - Connecting to Base / Network Information: [Base documentation](https://docs.base.org/base-chain/quickstart/connecting-to-base) <https://docs.base.org/base-chain/quickstart/connecting-to-base>
- [4] Base - Network Fees: [Base network fees](https://docs.base.org/base-chain/network-information/network-fees) <https://docs.base.org/base-chain/network-information/network-fees>
- [5] Sign-In with Ethereum - EIP-4361: [EIP-4361](https://eips.ethereum.org/EIPS/eip-4361) <https://eips.ethereum.org/EIPS/eip-4361>
- [6] Base - Security and network documentation: [Base security documentation](https://docs.base.org/base-chain/security) <https://docs.base.org/base-chain/security>
- [7] European Securities and Markets Authority / Markets in Crypto-Assets Regulation (MiCA).
- [8] Longevity Cash (LGCX) Manifesto, project material, 2026.

This whitepaper introduces Longevity Cash and its ecosystem design. It is not investment, medical, tax or legal advice. LGCX may experience extreme volatility and may lose all market value. Ecosystem services, Access and partner benefits follow live product interfaces, published rules and actual provider offerings.