



Libertas: The Missing Trust Layer for Web3

Real human identity. Verified by Bitcoin. Expanded by Chainlink. Scaled by DTCs.

Verified Humanity at Global Scale

Trusted ID verification across 230+ countries with real humans, real credentials, no bots and no duplicates.

Guaranteed Proof Without Exposure

Unlimited zero-knowledge credentials let users prove who and what they are without exposing sensitive documents.

Communities Built on Proven Trust

Decentralized Trust Communities (DTC) let verified users form permissionless, reputation-based networks.

Identity You Can Hold in Gold

Verified identity becomes a investmentgrade asset, convertible into real gold and silver creating real-world value.

Web2 to Web3 Unlocked by Chainlink

Chainlink DECO turns traditional websites into trustless data sources expanding ZKPs across an entire digital footprint.

Trust-as-a-Service (TaaS)

Portable, programmable trust for Web3 so decentralized platforms can vouch for reputation without storing personal data.





The \$200B Identity Boom - Bitcoin's Opportunity

Web3 needs trust. Regulators demand privacy. Bitcoin has no solution. Until now.

\$200B+ Identity Market in Transition

ZKPs & decentralized ID are now essential infrastructure. Bitcoin still lacks a secure identity layer and *Libertas* is the 1st to deliver.

Billions Invested Into DID & ZKPs

Ethereum-based identity solutions like *Worldcoin, zkID* & *Polygon ID* are well-funded. Bitcoin-native identity has no dominant player.

Ordinals Prove Demand for On-Chain Identity

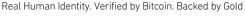
65M+ inscriptions, \$450M+ in fees, but no trusted, verifiable identity. *Libertas* brings real-world trust and reputation to Bitcoin.

Regulations Demand Privacy-First Identity

Global regulators in the U.S., EU and Asia Pacific are enforcing identity compliance at a large scale (eIDAS 2.0, AML/KYC, GDPR).

Libertas Turns Identity Into a New Asset Class

From ZK credentials to goldlinked identity coins, *Libertas* converts identity into a store of value owned, authenticated and investable.





The Identity Crisis Breaking Web3

Billions lost. Trust broken. Regulation looming. Web3 lacks a trusted foundation for real, verifiable identity.



No Universal Identity Layer

Every platform handles trust differently. Web3 has no shared system to verify real users at scale.

Privacy vs. Verification: A Broken Trade-Off

Users must either expose their identity or stay anonymous without trust. No system guarantees privacy and verification.

30% DAO Votes Are Fake

Sybil attacks dominate governance. Bots and duplicate accounts distort outcomes and erode community trust.

\$1.2B+ Lost to Identity-Based Exploits (2023)

Anonymity enables phishing, impersonation and bot-driven exploits, draining ecosystems of real value.

Identity as a Liability, Not an Asset

Web2 identity systems expose users to theft, surveillance and platform control offering no ownership or value.

Programmable Trust Is Stalled

Without verifiable identity attributes, Web3 apps can't reliably enable gated access, compliance or reputation layers.





The World's 1st Bitcoin-Backed Identity Layer

The world's first Proof-of-Identity (PoI) layer anchored to Bitcoin. It's self-sovereign, immutable, privacy first, digital identity backed by Bitcoin's unparalleled security.



1st Bitcoin-Anchored Identity Protocol

A decentralized Proof-of-Identity (PoI) layer secured by Bitcoin, enabling trusted, verifiable, self-sovereign IDs without revealing personal data.

Decentralized Trust Communities (DTCs)

Verified users create reputation-driven communities based on shared ID attributes with exclusive access and governance.

100% Verified Real Humans

Every identity is biometrically authenticated using *Veriff's* institutionalgrade verification, eliminating bots, fakes and fraud.

Privacy-Preserving ZK Proofs

Users prove identity attributes without revealing personal data using Zero-Knowledge Proofs, ensuring privacy and compliance.

Trust-as-a-Service (TaaS)

Pol layer creates decentralized trust services bringing reputation via permissioned identity attributes with new and unlimited use cases.

Real World Attributes: From Web2 to Web3

Libertas extends personal attribute verification beyond documents - from educational and health records to IP rights - using Chainlink DECO.



Digital Identity You Can Hold in Gold

From "digital gold" to real world, identity-backed investment-grade assets





Libertas makes identity valuable by creating a new ownership economy on Bitcoin. Users can mint gold, silver or platinum coins directly linked to their Bitcoin Ordinals identity proofs. For the 1st time, verified human identity becomes a real-world, investment-grade asset.





Bitcoin: The Ultimate Foundation for Trust

Unmatched Security & Permanence

Built on Bitcoin's proof-ofwork consensus, *Libertas* ensures identity records are immutable and tamper-proof - a level of security no other blockchain can offer.

Powered by Bitcoin Ordinals

Libertas inscribes verifiable identity proofs directly onto Bitcoin Ordinals, creating the first Proof-of-Identity layer backed by the world's most secure and trusted blockchain.

Own Your Identity Like You Own Bitcoin

Every verified user owns their identity like they own Bitcoin. *Libertas* creates a permanent, on-chain proof of identity that guarantees 100% trust in decentralized applications.

Global Recognition & Trust

Bitcoin's universal recognition and institutional adoption provide *Libertas* with instant credibility. A Bitcoin-verified identity is trusted everywhere, both onchain and off-chain.

Where Digital Identity Turns Into Gold

For the first time, verified identities can be converted into gold-backed assets. *Libertas* transforms personal identity into a real-world store of value, authenticated by Bitcoin.

BTC-Powered Monetization

Every identity inscription generates BTC revenues. This sustainable, on-chain model grows with adoption, driving long-term value for \$LIBERTAS token holders.





Veriff: The Global Foundation of Libertas Trust

Libertas is built on Veriff, the world's most advanced identity verification platform, creating a trust foundation rooted in real-world compliance, biometric certainty & global reach.

Globally Recognized in 230+ Countries

Veriff supports worldwide government IDs, allowing global user onboarding, *Libertas* is instantly scalable, borderless & compliant with global ID standards.



Real Human Identity 100% Guaranteed

100% Real Human Identity

Anchored in Veriff's Aldriven verification across 230+ countries with real liveness checks blocking bots, fake accounts & deepfakes.

Privacy-First Trust Firewall

No personal information is ever seen by *Libertas*. Veriff handles verification off-chain with only anonymized ZKPs reaching the Proof-of-Identity Layer.

Global AML & KYC Compliance

Veriff meets the strictest Anti-Money Laundering & Know Your Customer regulations, allowing Libertas to operate with institutional-grade legitimacy.

Al-Powered Biometric Analysis

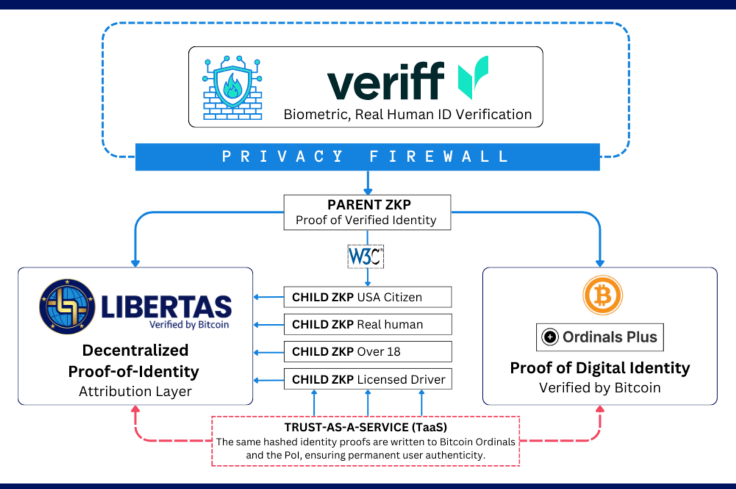
Facial recognition matches real live users to government-issued ID photos, creating biometric trust without compromising privacy.





Decentralized Trust Verified by Bitcoin

Powered by Dual Anchors: Bitcoin + Proof-of-Identity Layer



Proof of user identity is permanently anchored to Bitcoin, creating an immutable, verifiable link. This dual-proof system powers "Trust-as-a-Service" (TaaS), delivering secure, decentralized identity attribute verification for Web3.





Chainlink DECO: Unlocking the Next Billion Proofs

Turning centralized Web2 data into ZKPs to power the world's largest decentralized registry of personal identity and attributes.

Institutional Data Without the Institution

DECO lets *Libertas* tap realworld sources (banks, universities, employers) without relying on centralized data providers.





Real Human Attributes 100% Guaranteed

Global Privacy-First Compliance

Enterprise-grade verifications with zero data custody. Fully user-controlled, GDPR & KYC-compliant & regulation-ready.

Infinite ZKPs, Infinite Value

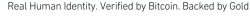
From credit scores to degrees, *Libertas* turns any HTTPS-verified data into reusable, portable zero-knowledge proofs.

The 1st Decentralized Registry of Record

All verified attributes are stored within *Libertas*, the world's largest ZKP registry of personal attributes ever created.

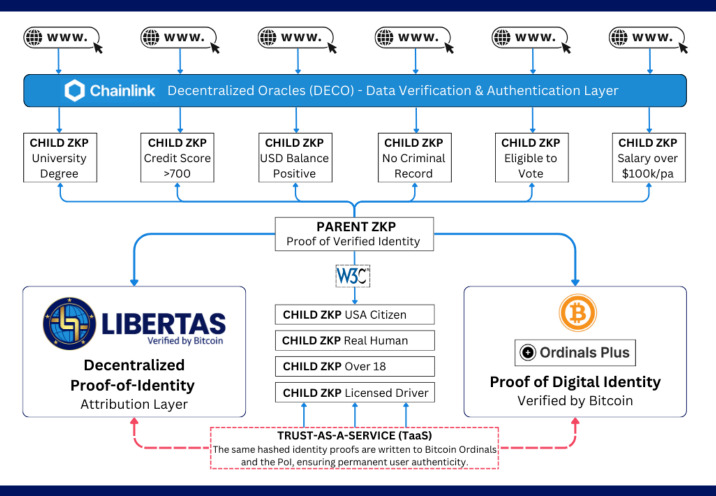
\$LIBERTAS as the Gateway to Trust

Proof requests via TaaS require locked \$LIBERTAS tokens driving perpetual demand across the *Libertas* ecosystem.





The Largest-Ever Proof of Digital Personal Attributes in the World



Libertas uses Chainlink DECO to securely extract and verify data from Web2 without revealing personal data. This transforms traditionally centralized resources into unlimited proofs of personal attributes, establishing Web3's most extensive ZKP registry ever.





The Trust Protocol for Human-Only Communities

Web3's 1st ZK-Verified Membership Layer - Real Users, Guaranteed Trust & Reputation



ZKP-Powered Community Membership

Any Libertas-verified user can create or join DTCs based on combined ZKP attributes, each stored as a unique ZK Proof-of-Community in the Pol Layer.

Smart Contract Integration

DTC proofs govern access control unlocking roles, privileges, tools and utilities based on group membership and reputation.

No More Usernames & Passwords

Users access dApps, gated content or DAOs using ZKPs of DTC membership with no centralized accounts, usernames or passwords required.

Composable Identity Logic

Combine DTC + personal ZKPs + reputation (e.g. "Over 18" + "DAO Member") to create custom access rules for new dApps & real-world use cases.

Portable Reputation Across Web3

DTC membership acts as a verifiable trust credential, enabling reputation to follow users across Web3 including gaming, governance and beyond.

Web3-Native Access Layer

DTC ZKPs enable seamless, private authentication across dApps, DAOs and token-gated platforms no user accounts needed.

Real Human Identity. Verified by Bitcoin. Backed by Gold

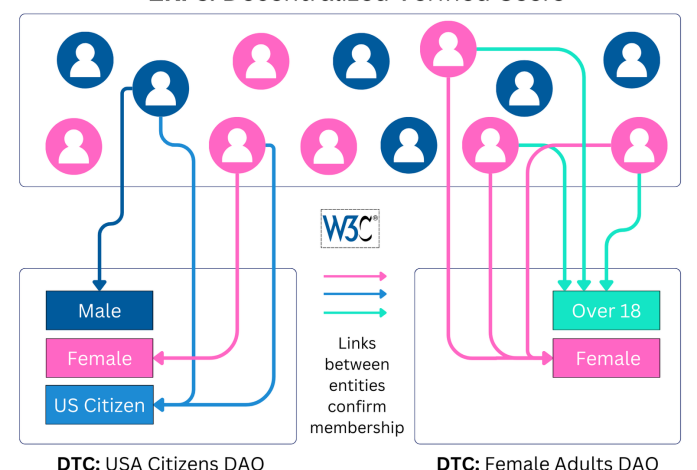


The Trust Protocol for Human-Only Communities

Web3's 1st ZK-Verified Membership Layer - Real Humans, Guaranteed Trust & Reputation



ZKPs: Decentralized Verified Users



- Any verified user in the Proof-of-Identity layer can create a DTC.
- DTC membership is uniquely defined by proofs of attributes common to all members.
- All DTCs sit alongside verified users in the Proofof-Identity layer.
- DTCs form the essence of Libertas' "Trust-as-a-Service" (TaaS) for Web3.
- Unlimited ZKproofed attributes means unlimited DTCs



10 Reasons Why Libertas Wins

Trust. Privacy. Reputation. Monetization. Only Libertas does all it all. On Bitcoin.

| | | Feature | Libertas | ION (Microsoft) | | BitID/ OpenDID | | Civic | | Worldcoin | | Polygon ID | | |
|------|----|--|-----------------|--------------------|------------------------|-------------------|---------------|-------------|---------|-------------|----------------------|---------------|------|----|
| | 1 | Anchored on Bitcoin | ORDINALS | V | L1 DID REGISTRY | V | PGP + HASH | × | NO | 8 | NO | 8 | NO | |
| | 2 | Privacy Preserving ZKPs | ZKP LAYER | × | NO | × | NO | × | NO | • | YES | ② | YES | |
| | 3 | KYC Real Human Identity | VERIFF VERIFIED | 8 | DEVELOPER GENERATED | × | NO | ② | LIMITED | X CC | NOT GDPR DMPLIANT | 8 | NO | |
| | 4 | Trust-as-a-Service (TaaS) for Web3 | ZKP VERIFIED | 8 | NO | × | NO | × | NO | 8 | NO | × | NO | |
| | 5 | Decentralized Trust Communities (DTC) | ZKP VERIFIED | × | NO | × | NO | 8 | NO | 8 | NO | 8 | NO | S. |
| | 6 | Unlimited Web2 ZKPs with Chainlink DECO | YES | 8 | NO | × | NO | × | NO | 8 | NO | × | NO | |
| | 7 | Investment Grade Gold-Linked Assets | 1ST EVER | × | NO | × | NO | 8 | NO | 8 | NO | × | NO 🃗 | |
| | 8 | Bitcoin-Linked Revenue Model | BTC | × | NO | × | NO | 8 | NO | × | NO | × | NO | |
| TTI. | 9 | Blockchain Interoperable (Portable ZKPs) | YES | ② | YES | ⊘ | YES | × | NO | × | NO | ② | YES | |
| 20 | 10 | Tokenized Utility Ecosystem | \$LIBERTAS | × | NO | × | NO | > | YES | ② | YES | ② | YES | |

Libertas is the only Bitcoin-anchored identity solution that delivers real-world verification, zero-knowledge privacy and scalable trust monetization with one integrated protocol.

Libertas delivers the full stack and it's ready to scale.





Go-To-Market: A Self-Sustaining Identity Economy

From Verification to Value - Powered by Every Verified User



Utility Driving Scarcity

Increasing Demand Locks Liquidity

One token is locked for 12 months with every verified identity, reducing circulating supply and tightening liquidity.

With a 21m hard cap, this enforces Bitcoin-style scarcity where user growth restricts supply in real time.

For the 1st time, each token represents a verified person. As adoption scales, shortterm supply shocks drive sustained upward pressure on value.

Community Growth

DEVICE COR

High-Value Monthly & **Annual Draws**

1% of every transaction funds a growing on-chain Rewards Pool.

Verified users automatically enter monthly draws with increased odds for referrals, sharing and platform activity.

Payouts in \$LIBERTAS, BTC or precious metals fuel hype, community expansion and visibility.

This turns users into advocates and transforms growth into a self-scaling marketing engine.

New Asset Class

Bitcoin Identity You Can Hold in Gold & Silver

Bitcoin-inscribed identities can be converted into investment-grade gold or silver with each one serialized, authenticated and proofed to the user's on-chain record.

This creates the 1st ever link between digital identity and physical value making Bitcoin personal for the first time.

A new asset class is established: verified identity, held in gold and positioned at the core of the new Bitcoin ownership economy.





The Libertas Flywheel

From Verification to Value - A Self-Sustaining Identity Economy Where Every Verified User Drives Revenue, Scarcity & Community Growth



User Purchases \$LIBERTAS

2% tax activates protocol economics: 1% to operations and growth, 1% to rewards. Revenue begins from day 1.

User Verification & Ordinals Inscription

Veriff-authenticated identity proofs inscribed on Bitcoin. BTC fees captured. Trust permanently recorded.

\$LIBERTAS Token Lock

1 token locked per user for 12 months. Supply temporarily reduced. Scarcity builds. Whole-coiner marketing creates emotional alignment. Bitcoin-style scarcity drives demand.

Converting ID to Gold

Investment-grade gold, silver or platinum coins. Tangible proof of identity. A new asset class is born. The new Bitcoin ownership economy begins.

4

5

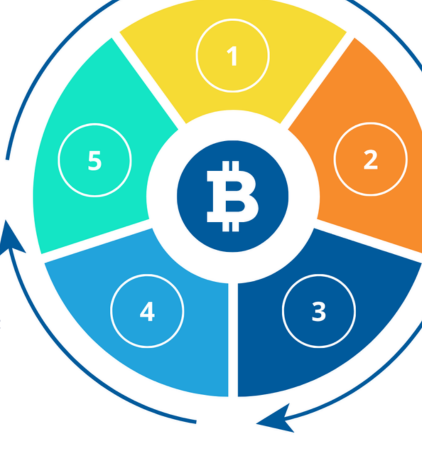
Monthly Rewards

Monthly & seasonal draws reward verified users and drive awareness. Viral mechanics incentivize sharing & referrals. Community becomes the engine. Growth scales without ad spend.

BTC inscription fees, variable trade tax, locked tokens for protocol access and gold/silver commissions.

& Viral Sharing

Sustainable Revenue Model





Key Foundations Already in Place

Libertas builds on real infrastructure reducing technical risk, time-to-market & development costs

No R&D Risk: Core Stack Exists

Bitcoin - The Trust Anchor

The most secure, decentralized network on Earth. *Libertas* identity proofs forever recorded on Bitcoin.



Decentralized Storage (IPFS / Arweave)

ZK identity proofs stored in open, censorship-resistant networks. No central servers. Fully decentralized stack.



Maximum Capital Efficiency

Veriff – Real-World ID Verification

Battle-tested KYC and biometric partner (used by *Stripe, Monese, Visa*). Global coverage. No dev required.

veriff **√**

Chainlink DECO Integration

Proves Web2 data using ZKPs without revealing underlying information. Built by *Chainlink Labs*.



Faster Time to Market

Ordinals + W3C DID Standards

ZKPs of verified identity are inscribed via Ordinals; W3C DIDs used off-chain for attribute linking.



Zero-Knowledge Proofs (ZKPs)

Libertas applies existing zk-SNARK tech to verified ID claims. No proprietary cryptography required.









Total Fixed Supply: 30,000,000 \$LIBERTAS

Bitcoin Aligned for Scarcity - Built for Utility



SOLANA

- 1 Initial Fixed Liquidity 21m (70%)
- **Team** (Vested) 3.75m (12.5%)
- 3 Investors (Vested) 3.75m (12.5%)
- 4 Advisors 0.9m (3%)
- 5 Ambassadors 0.6m (2%)

Attractive low-cap \$250k launch. No treasury or community allocation.
Protocol growth is variably tax-funded.



- Utility-Driven Distribution
 70% allocated to real protocol usage.
 No staking rewards or idle reserves.
- No Emissions. No Inflation A hard-capped 30 million token supply ensures long-term value preservation.
- Scarcity by Design
 Every verified user locks 1 token for
 12 months. Adoption temporarily
 decreases circulating supply.
- Incentive-Aligned Architecture
 Token usage is intrinsic to protocol function. As adoption scales, so does demand.





Road Map: From Inscription to Infrastructure

Scaling from Bitcoin inscriptions to global trust architecture



Phase 1 (Q3 Q4 - 2025)

Foundation & Token Launch

Build infrastructure. Launch \$LIBERTAS. Activate community growth.

- Deploy \$LIBERTAS token with 1% rewards + 1% operations tax
- Begin Rewards Pool accumulation for viral community growth
- Build the Proof of Identity (Pol) Layer + Veriff API integration
- Develop ZKP processing and decentralized storage (IPFS/Arweave)
- Launch early campaigns targeting BTC-aligned users and crypto communities

Phase 2 (Q1 Q2 - 2026)

Protocol Launch & Bitcoin Inscriptions

Turn identity into a Bitcoininscribed asset. Begin onchain revenues.

- Enable Veriff-powered ID verification + Bitcoin inscriptions
- Activate identity-linked ZK Proofs in the Pol Layer
- Generate first BTCdenominated revenues via inscription fees
- Launch gold & silver identity integration and precious metals partnerships
- Roll out the first Bitcoin Rewards Draw + viral growth engine

Phase 3 (Q2 Q3 - 2026)

Scaling & TaaS Monetization

Scale identity as infrastructure. Monetize decentralized trust.

- Integrate Chainlink DECO for real-world data proofs
- Launch programmable Pol API: Trust-as-a-Service (TaaS)
- Activate DTCs: Decentralized Trust Communities with attribute-gated access
- Begin Web3 + enterprise pilot programs for decentralized identity
- Optimize proof architecture for high-throughput enterprise-grade use

