



INAYA NETWORK

EXECUTIVE DECK · STRATEGIC BUSINESS MODEL

DePIN Disruption *Architecture*

Enterprise-Grade Sovereign Storage at Web2 Commodity Pricing

CONFIDENTIAL · FRAMEWORK MASTER EXECUTION DECK

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INAYA NETWORK — DEPIN INFRASTRUCTURE & CUSTODY PROTOCOL

Executive Overview & Paradigm

Retaining pure stablecoin payment simplicity for consumer onboarding while natively driving structural token demand, ecosystem liquidity, and automated Total Value Locked (TVL).

The Market Friction

Traditional cloud ecosystems enforce unpredictable pricing boundaries, volatile data access penalties (egress fees), and non-transparent storage policies.

The Inaya Solution

A highly optimized DePIN infrastructure offering sovereign data control, client-side encryption, and binary sharding anchored securely on the BNB Chain.

Business Pay-As-You-Go Storage

To eliminate multi-token management friction for developers and retail users, the platform processes storage deployment in stablecoins while managing bandwidth allocations on a structured monthly schedule.

◆ **Baseline Storage Rate:** 4.5 USDT / TB / month.

◆ **The Competitive Edge:** Traditional Web2 solutions start at 6.95 USDT / TB / month for archiving and balloon to 15 USDT / TB / month for performance storage. Inaya undercuts legacy cloud provider pricing while scaling open network telemetry.

◆ **Monthly Egress Allocation Structure:** Bandwidth usage is aggregated and settled on a clean monthly billing cycle at a baseline metric of 5 INAYA per 0.5 TB of data retrieved.

◆ **Staking Benefits & Yield:** Users staking INAYA tokens generate passive APY from the protocol's 26.7% rewards pool while unlocking priority bandwidth routing and enhanced API throughput.

◆ **Annual Maintenance Fee:** A flat fee of 5 USDT / Year (fractionalized seamlessly at just 0.41 USDT / month inside the normal usage invoice).

Market Pricing Comparison

Inaya structurally outperforms centralized and legacy data models by removing excessive bandwidth multipliers and eliminating contractual minimum duration requirements.

PROVIDER	STORAGE (1 TB / MO)	EGRESS (1 TB)	MIN. DURATION
Amazon S3 (Standard)	~23.00 USDT	~90.00 USDT	30 Days
Google Cloud Storage	~20.00 USDT	~80.00 USDT	30 Days
Legacy Web2 (B2)	~6.00 USDT	~10.00 USDT	None
Inaya Network (DePIN)	4.50 USDT	10 INAYA	Zero Constraints

Corporate Reserve Plans (Annual)

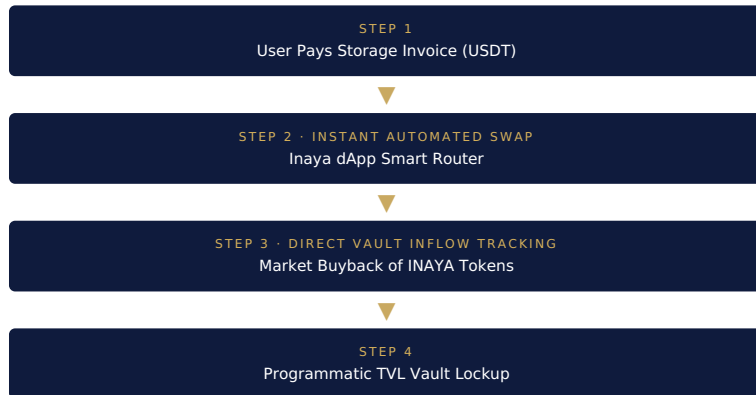
For institutional entities with fixed large-scale storage requirements, the Corporate Reserve tiers deliver extreme financial optimization paid in USDT, with system maintenance settled natively in INAYA tokens.

ALLOCATED DATA	LEGACY AWS S3	COMPETITOR B2	INAYA FEE	MAINTENANCE
250 TB / Year	76,680 USDT/yr	19,500 USDT/yr	13,500 USDT/yr	500 USDT eq.
500 TB / Year	151,680 USDT/yr	39,000 USDT/yr	27,000 USDT/yr	1,000 USDT eq.
1000 TB / Year	295,680 USDT/yr	78,000 USDT/yr	54,000 USDT/yr	2,000 USDT eq.

Corporate Reserve clients settle their storage fee in USDT while annual system maintenance is paid natively in INAYA — pairing predictable enterprise billing with organic token demand.

dApp Auto-Conversion & TVL Engine

Inaya removes the friction of navigating secondary token markets by embedding an automated instant-swap matrix into the dApp gateway, immediately resolving open-market liquidity constraints.



- **Instant Liquidity Buyback** — the exact moment a storage invoice is settled in USDT, the smart router executes an automated market buyback.
- **The TVL Locking Mechanism** — tokens are programmatically funneled and locked into the network core vault registry.
- **Frictionless Client Experience** — the enterprise experiences a standard stablecoin checkout, while the protocol captures real-time economic value.

Dual-Velocity Flywheel

Instead of triggering structural sell-pressure, Inaya Network enables node operators to transition from liquidity drainers into long-term network stakeholders through a compound staking engine.

The Staking Multiplier Loop

Node operators are heavily incentivized to bypass immediate liquidation. By locking their earned miner rewards back into the 26.7% Staking Rewards Pool, they generate a secondary passive income stream directly inside the registry contract.

The Bull-Run Supply Squeeze

As operators choose accumulation over liquidation, floating token supply on Tier-1 exchanges drops exponentially. When monthly consumer demand triggers to settle egress fees, this artificial scarcity amplifies price velocity natively.

Continuous Market Balance

Rewards systematically emitted to node operators are naturally absorbed by incoming corporate storage consumers via monthly download billing cycles, ensuring optimal ecosystem equilibrium.

Verified Token Allocation Matrix

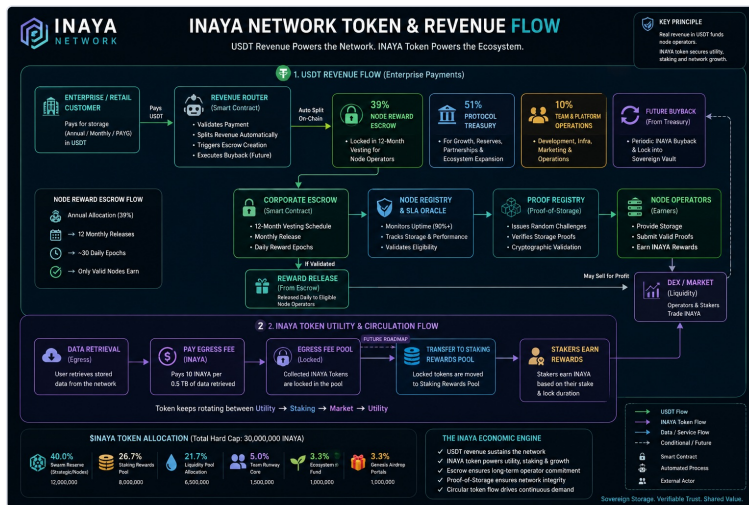
The underlying architecture operates under a fixed hard cap, mapped directly onto verified smart contract allocations.

30,000,000 \$INAYA
TOTAL CRYPTOGRAPHIC HARD CAP

ALLOCATION SECTOR	PERCENTAGE	TOTAL TOKENS
Swarm Reserve (Nodes)	40.0%	12,000,000 INAYA
Staking Rewards Pool	26.7%	8,000,000 INAYA
Liquidity Pool Allocation	21.7%	6,500,000 INAYA
Team Runway Core	5.0%	1,500,000 INAYA
Ecosystem Fund	3.3%	1,000,000 INAYA

Token & Revenue Flow Map

A consolidated view of how USDT enterprise revenue and INAYA token utility circulate through the network in a single closed loop.



How to read this map: the top band traces the USDT Revenue Flow — an enterprise or retail payment enters the RevenueRouter, which auto-splits it on-chain into the 39% Node Reward Escrow, 51% Protocol Treasury, and 10% Team & Platform Operations, with a future buyback loop feeding value back to the Sovereign Vault. The Node Reward Escrow then vests over 12 months into daily releases, gated by the Node Registry & SLA Oracle and the Proof Registry, before reaching Node Operators. The lower band traces INAYA Token Utility & Circulation: users pay egress fees in INAYA, which lock into the Egress Fee Pool and roll toward the Staking Rewards Pool, where stakers earn yield — keeping the token rotating continuously between utility, staking, and the open market.

Financial Matrix & Alignment

By optimizing value-distribution layers, Inaya Network creates a perfect equilibrium between robust operator rewards and institutional investor profitability.

LINE ITEM	ALLOCATION
Gross Network Inflow (Total Sales)	100%
Node Operator Commissions (COGS)	39% (dynamic wtd. avg.)
Protocol Net Retention (Gross Margin)	61%
Ecosystem Grants & Scholarships	3%
Tech R&D & Global Telemetry Scaling	5%
Admin, Legal & Marketing Frameworks	2%
Target Protocol EBITDA Margin	51%

Capacity-Based Case Scenario

12-month macro yield modeling under active corporate scaling. This model projects the exact financial distribution when executing a balanced mix of enterprise reserve commitments and pay-as-you-go volume.

- **1000 TB Corporate Plan** (50% split): 10 Clients × 54,000 USDT = 540,000 USDT
- **500 TB Corporate Plan** (40% split): 20 Clients × 27,000 USDT = 540,000 USDT
- **250 TB Corporate Plan** (30% split): 33 Clients × 13,500 USDT = 445,500 USDT
- **Pay-As-You-Go Volume** — Open retail/dev pool = 274,500 USDT

1,800,000 USDT

TOTAL GROSS NETWORK INFLOW

The Foundation Scholarship

A dedicated percentage of network cash flow is routed directly into community enrichment to expand application builds leveraging the Inaya architecture.

◆ **Total Commitment:** 3% of protocol revenue, representing an annual fund of 54,000 USDT based on baseline growth models.

◆ **Deployment Method:** Distributed entirely as non-dilutive, objective-focused micro-grants.

◆ **Allocation Scale:** Ranges carefully from 2,500 USDT to 10,000 USDT per single recipient.

◆ **Target Demographics:** Young developers, cryptography students, and independent open-source software builders.

◆ **Core Mandate:** Corporate maintenance and locked download fees fuel this SDK expansion, accelerating third-party development.

Professional Network Fundamentals

The underlying network layer treats these operational benchmarks as native defaults for all integrated users, matching enterprise standards.

Always-Hot Performance Object Storage

Data shards are permanently ready for concurrent retrieval, avoiding traditional latency gaps present in cold archiving solutions.

Zero Minimum File Size Penalties

Store tiny configuration files or massive video assets under the exact same uniform rate framework without punitive scaling.

Zero Storage Duration Constraints

Grants total data liquidity. Users can delete or cycle files without paying contractual early-termination penalties enforced by legacy providers.

Free Core API Calls

Developers can configure, query, and monitor storage data routes without accumulating unexpected transaction micro-charges.

Strategic Leadership

Balanced technical governance built for institutional review and continuous scale.

Talha Waqas

FOUNDER & CHIEF TECHNOLOGY OFFICER

Web3 full-stack engineer specializing in low-level cryptographic infrastructure execution layers and secure data routing pipelines.

Fibha Urooj

CO-FOUNDER & CHIEF MARKETING OFFICER

Drives global commercial operations, enterprise B2B partner acquisitions, and large-scale ecosystem growth initiatives.

"Institutional stability meets decentralized scale. The definitive framework for sovereign corporate infrastructure."

Programmatic TVL Architecture — the automatic USDT-to-INAYA buyback router creates instant market liquidity and locks verifiable value securely into the smart contract architecture.

Bull-Run Multiplier Framework — by combining a monthly corporate download sink with an attractive miner compound-staking mechanism, the protocol turns general market cycles into high-yield value accrual for token holders and VCs.

Exceptional Operating Runway — a target 51% EBITDA cushion guarantees robust flexibility during varying market cycles.