

STRATEGIC BUSINESS MODEL

DePIN Disruption Architecture

Enterprise-grade sovereign storage at Web2-commodity pricing.

Document INAYA-EXEC-2026-V2 · Classification Confidential · August 2026

SECTION 01

Executive Overview

THE MARKET FRICTION

Traditional cloud enforces unpredictable pricing, volatile egress fees, and opaque storage policies.

THE INAYA SOLUTION

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

Retaining pure stablecoin payment simplicity for consumer onboarding, while structurally driving token demand and ecosystem liquidity.

SECTION 02

Pay-As-You-Go Pricing

- Billed in stablecoin (USDT), no multi-token friction for developers and retail users.
- Rates are read live from the deployed contract — [VERIFY] any specific figure before publishing it, since rates are designed to move.
- Staking \$INAYA unlocks priority bandwidth routing.

PROVIDER	STORAGE (1TB/MO)	EGRESS (1TB)	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)	[VERIFY current rate]	[VERIFY current rate]	Zero constraints

Competitor pricing above is indicative market reference, not re-verified for this edition. Inaya's own column is intentionally left as [VERIFY] rather than restating a specific figure this document can't confirm is still live.

SECTION 03

Corporate Reserve Plans (Annual)

ALLOCATION	INAYA FEE (USDT/YR)	ANNUAL MAINTENANCE
250 TB / Year	13,500	500 USDT-eq.
500 TB / Year	27,000	1,000 USDT-eq.
1000 TB / Year	54,000	2,000 USDT-eq.

This is the real, live tier structure in the dApp's Business Model tab and checkout flow.

SECTION 04

Revenue Flow

1. **Customer pays.** A corporate or retail customer settles a storage invoice in USDT.
2. **Router processes.** `RevenueRouter.processCorporateInvoice()` executes on-chain.
3. **Escrow funds operators.** A separate client-initiated transaction calls `InayaCorporateEscrow.createEscrow()`, locking the node-operator COGS share for a 12-month, monthly-release vesting schedule.

Correction from prior edition. This is two client-initiated transactions, not one atomic router-to-escrow cascade — corrected against the actual checkout code (`page.js`'s `handleCorporateCheckout`). [VERIFY] the specific revenue-split percentage between node operators/treasury/team with the founders; `RevenueRouter`'s source isn't tracked in this repo.

SECTION 05

The Staking Flywheel

STAKING MULTIPLIER LOOP

Node operators locking earned rewards back into staking generate a secondary passive income stream instead of immediately liquidating.

REDUCED SELL PRESSURE

As operators favor accumulation over liquidation, circulating supply available for sale drops, while ongoing egress-fee demand continues absorbing it.

Real, implemented mechanic: InayaStaking offers 0/30/90-day lock tiers at 1.00x/1.25x/1.50x reward multipliers, enforced on-chain via a real withdrawal lock, not just a UI label.

SECTION 06

Token Allocation

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

[VERIFY] against the founders before external distribution — \$INAYA's own Solidity source isn't tracked in this repository, only its deployed address.

SECTION 07

Foundation Scholarship

- [VERIFY] Total commitment percentage of protocol revenue and per-recipient grant range before publishing specific figures.
- Non-dilutive, objective-focused micro-grants for young developers, cryptography students, and independent open-source builders using the Inaya Custody SDK.
- Not yet accepting applications as of this writing — planned to open after mainnet launch.

SECTION 08

Beyond Storage — The Full Ecosystem

This deck covers the core storage/DePIN economics specifically. Inaya has since grown a full application layer on the same infrastructure — Business Workspace (a genuinely independent SaaS revenue line), the Security Layer, Inaya Learn, an Investor Data Room, two desktop apps, and three AI assistants.

See the companion "Complete Ecosystem Architecture" and "SaaS Business Model" documents for full detail on the application layer's own economics.

SECTION 09

Leadership

Talha Waqas — Founder & CTO

Web3 full-stack engineer specializing in client-side cryptographic infrastructure and secure data-routing pipelines.

Yakub Adnan — Co-Founder & Growth Lead

Drives growth architecture, community operations, and campaign distribution across the ecosystem.

Fibha Urooj — CFO

Leads financial planning, budgeting, compliance, and operational finance.