

PROBLEM

Organizations and individuals must still trust centralized cloud providers with complete copies of their data. Traditional “encryption” often leaves key control or file reconstruction in the provider’s domain — breach risk, lock-in, unpredictable egress costs, and weak data sovereignty.

SOLUTION

Inaya Network provides client-side AES-256 encryption and binary midpoint sharding before data leaves the user’s device. Only the user holds the keys. A complete TypeScript SDK, React components, CLI, and scaffolding tools make integration straightforward. Transparent USDT pricing (PAYG + Corporate Reserve) removes token-volatility friction.

MARKET OPPORTUNITY

Cloud storage is a massive, growing market; DePIN and privacy-preserving infrastructure are among the fastest-growing crypto narratives. AI companies and regulated entities increasingly require stronger custody guarantees. Inaya targets developers and Web3/AI startups first, then expands into broader enterprise use cases.

PRODUCT & TRACTION — CURRENT STAGE

- Live on BNB Chain Testnet (~50 days since inception)
- Working web dApp + mobile application
- Custody SDK v1.0 complete (encryption, sharding, file/folder ops, sharing, events, retries)
- Open-source: React package, CLI, create-inaya-dapp, Storybook, templates
- Knowledge Base covering DePIN, encryption, and digital sovereignty
- Staking interface and business/pricing flows implemented
- Full interactive Proof-of-Storage scheduled for mainnet
- Also live: a decentralized Security Layer, Inaya Learn, an Investor Data Room, two desktop apps, and three AI assistants

Inaya now operates two connected engines: the DePIN storage protocol above, and a Business Workspace SaaS layer — encrypted document management, workflow, permissions, and a permission-aware AI assistant — built on the same infrastructure. Shipped and functional on web and mobile; proving repeated business usage and willingness to pay is the next milestone, not yet an established result.

BUSINESS MODEL

Pay-As-You-Go (USDT-denominated storage + egress) for developers and smaller users. Corporate Reserve annual capacity plans for institutional customers. On-chain revenue routing with transparent splits. Future node rewards and network effects at mainnet.

TEAM

Founder-led with AI-assisted development. Extremely high execution velocity — a full product surface and developer platform shipped in under two months. Expanding the team is a core use of proceeds.

FUNDRAISING OBJECTIVE

Raising to: (1) strengthen engineering and security (audits, mainnet, PoS); (2) grow the core team; (3) accelerate developer adoption and design-partner programs; and (4) prepare distribution and enterprise readiness. Exact round size and terms available on request.

KEY MILESTONES

- **Near-term:** Mobile public launch, directory listings, first design partners, continued content engine.
- **Mid-term:** Security audits, full Proof-of-Storage, mainnet preparation, early case studies.
- **Longer-term:** Mainnet launch, node operator growth, measurable network effects, broader enterprise motion.