



# Company Overview

Codex is a durable decentralised storage protocol designed to ensure that important data remains accessible, censorship-resistant, and verifiable — even in the face of global instability or centralised system failure. We empower developers, creators, and communities to store and share critical information without relying on trust in any single party. Our mission is to preserve humanity's most important data by building infrastructure that is decentralised by design, persistent by default, and resistant to censorship. We are guided by values of persistence, privacy, integrity, altruism, and sovereignty — believing that data should outlive platforms, users have the right to privacy, and infrastructure should be open and community-owned.

## Key Differentiators

1. Decentralised Durability Engine (DDE) – sub-linear audit sampling plus erasure-coded redundancy deliver cloud-grade longevity without centralised trust.
2. Plausible Deniability – hosts never possess enough chunks to reconstruct user files, shielding them from legal risk.
3. Marketplace Economics – token-mediated incentives align storage supply with demand and reward long-term reliability.
4. Resource Efficiency – friendly to low-power home hardware, enabling participation from individuals as well as data centres.

## Codex Usecases

- Web3 dApps & L2 roll-ups – immutable asset storage for NFTs, smart-contract data, roll-up blobs.
- Archival Preservation – public records, scientific and medical datasets, cultural heritage.
- Censorship-Sensitive Media – journalism, whistle-blower archives, citizen journalism in high-risk regions.
- Edge AI & IoT – storing model checkpoints and sensor logs close to devices while retaining global availability.



# Documentation

- Whitepaper: <https://docs.codex.storage/learn/whitepaper>
- Tokenomics Litepaper: <https://docs.codex.storage/learn/tokenomics-litepaper>
- Docs: <https://docs.codex.storage/learn/what-is-codex>

# Resources

Brand guidelines - <https://guide.codex.storage/visual-language/logo>

Latest news - <https://blog.codex.storage/>

Key statistics and metrics - <https://metrics.testnet.codex.storage/>

Contact information - [marina@codex.storage](mailto:marina@codex.storage)