Secure File Storage, Reimagined.

Enjoy peace of mind with LunarStore decentralised file storage technology based on IPFS

The technology behind Lunar Store.

Read Documentation

LunarStore was previously known as BlockVault, a similar decentralised file storage system but based on different storage technology

Interplanetary File System (IPFS) 🗷

IPFS is a decentralized protocol for storing and sharing files across a distributed network of nodes. LunarStore is an app that utilizes IPFS to store and share files by breaking them into small pieces and storing them on the network. Users can retrieve files using a unique content-addressed hash, making it resilient and censorshipresistant.

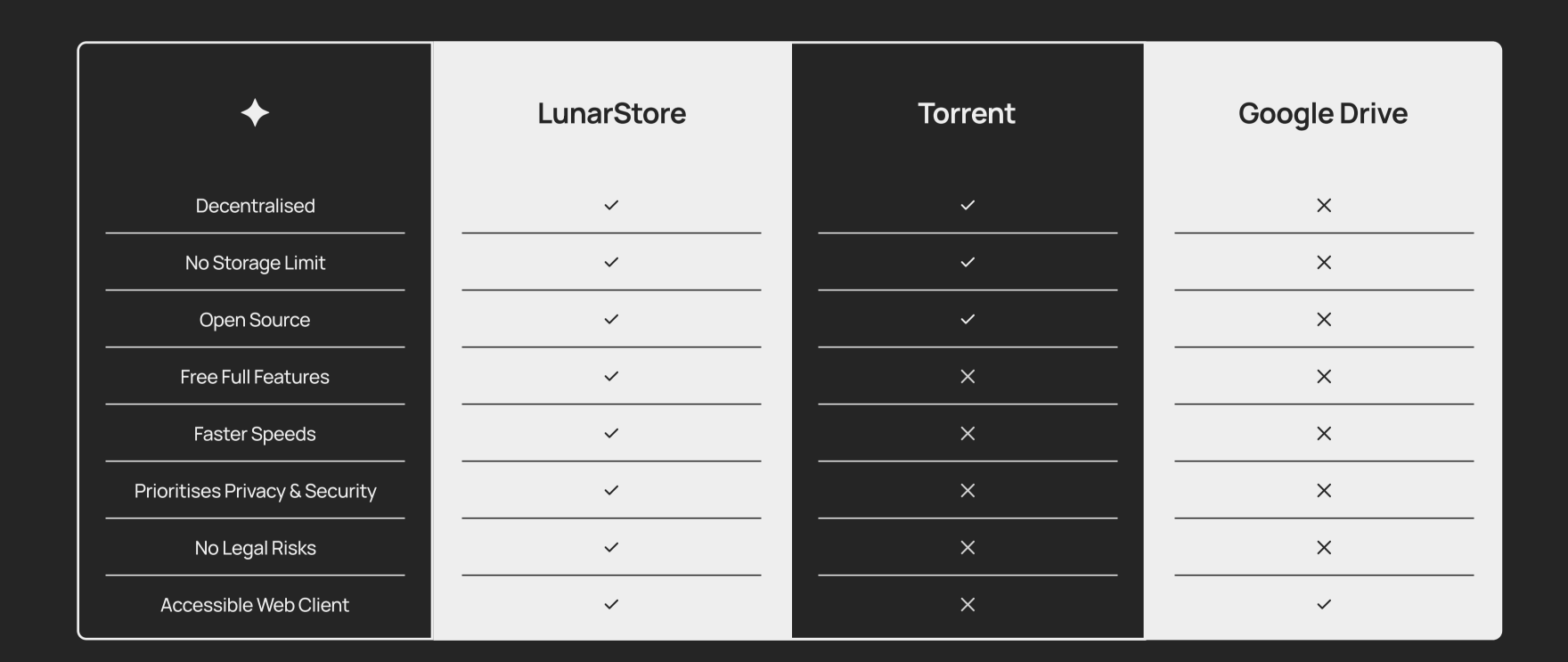


MetaMask [↗]

MetaMask is a browser extension and mobile app that manages Ethereum accounts and enables interactions with decentralized apps. LunarStore uses MetaMask to authenticate users and enable secure transactions for storing files. Users connect their MetaMask account and authorize transactions using their MetaMask wallet.



The edge over our Competitors.



Ready to get started?

You've heard enough. Securely store your files with LunarStore. Get faster speeds, increased privacy, and greater resilience to data breaches. Enjoy easy-to-use interface and our accessible web client.

→ Try Lunar Store Now







