

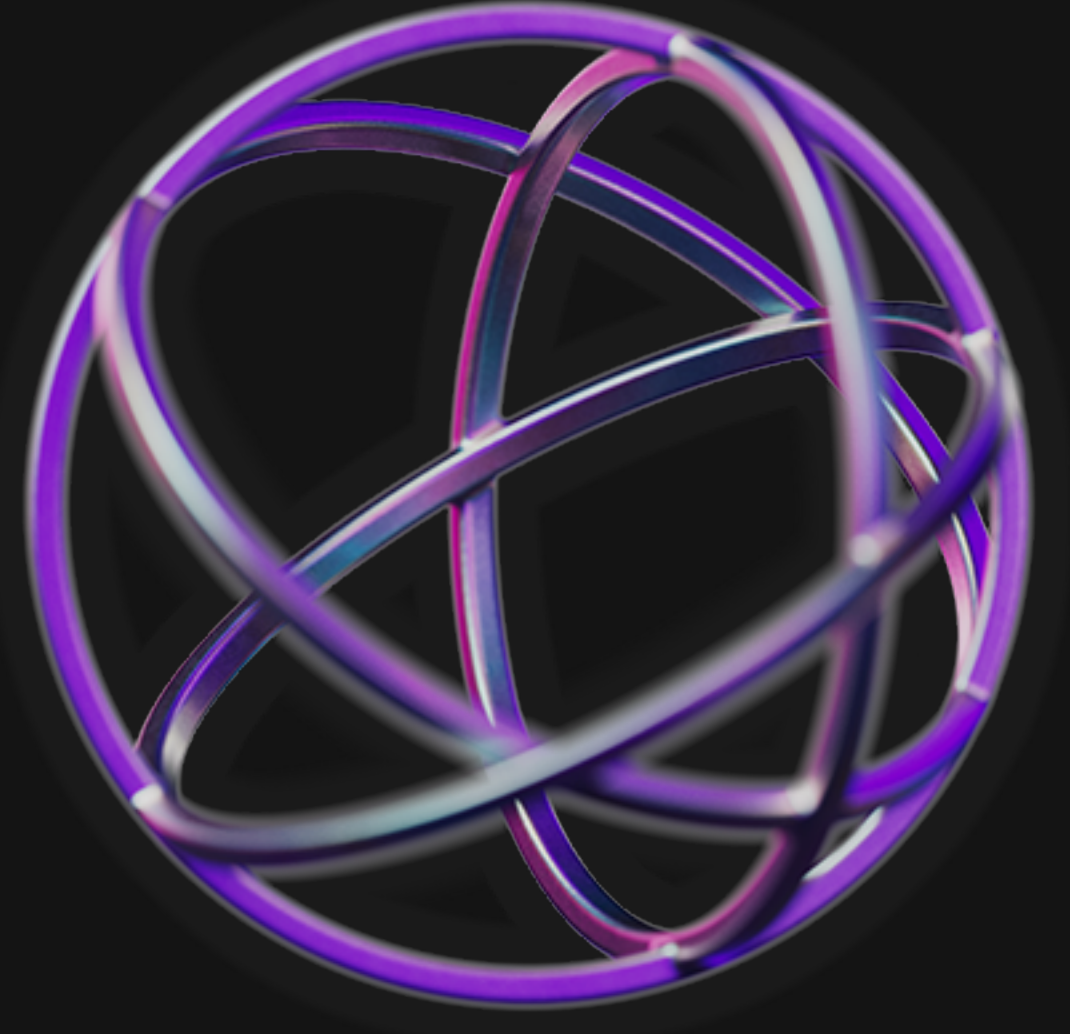


GLOB

If blockchains are the new  
computers, **Glob** is their file  
system.

[useglob.io](https://useglob.io)

## MISSION



**Glob is a censorship-resistant, verifiable and scalable storage protocol built on top of Celestia.** It enables dApps to store and query structured data without relying on centralized infra or expensive L1 execution.

# PROBLEM

## Centralized by Default

Most dApps store structured data off-chain using centralized services like Firebase or Supabase — introducing trust assumptions and single points of failure.

### L1s Are Not for Data

Using Ethereum or L2s for dynamic structured data is infeasible due to gas costs, throughput limits, and poor developer UX. It's simply not built for it.

### No Write Layer Exists

Existing decentralized storage (IPFS, Arweave, Filecoin) isn't optimized for path-value or application-level state. And verifiability is often missing or bolted-on.

Data today is either cheap & fragile, or secure & slow.

**Glob eliminates this tradeoff.**

# SOLUTION

## Glob: a new write-layer purpose-built for Web3



### Built for Structured State

Glob isn't for storing files — it's for storing paths, values, and state trees with trie-indexing. Think JSON, not JPGs.



### Powered by Modular DA

Glob uses Celestia's DA to store writes cheaply + verifiably. You get censorship resistance without L1 gas.



### Permissionless by Default

Anyone can write, sync, or run a Glob node. No centralized infra, no trusted indexer, no API gatekeeper.

*This is how Glob ends the Web3 data tradeoff...*

# PROOF OF EXECUTION

**Glob is live. A public trie-based data layer is already up and writing.**

## Network Stats

See live write counts, active nodes, and network activity.

## Playground

Upload path-value data to Glob's public trie store. Live path indexing view. (no API keys needed)

## Docs & Explainer

Technical docs + 2D explainer available at [useglob.io](https://useglob.io).

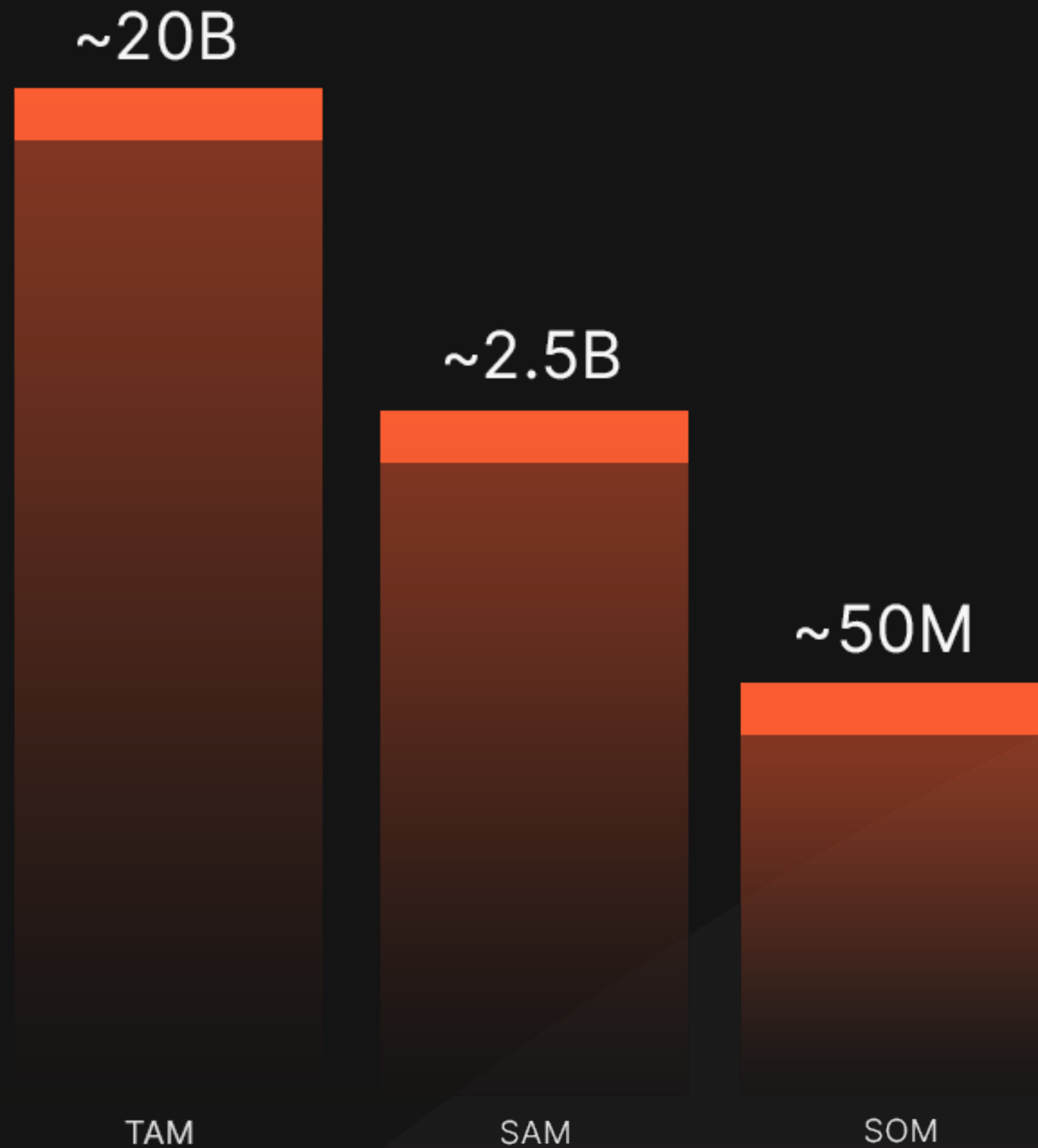
Glob's core system is already deployed and writing data. Public playground + network stats are live, no API key needed.

*Live system. Real trie. Public metrics.*

# MARKET

**Web3 apps are growing.** But their data layers aren't.

Storage infra is lagging behind, current “solutions” are centralized or non-verifiable, Glob addresses this \$50M+ early wedge in a \$2.5B crypto-native market



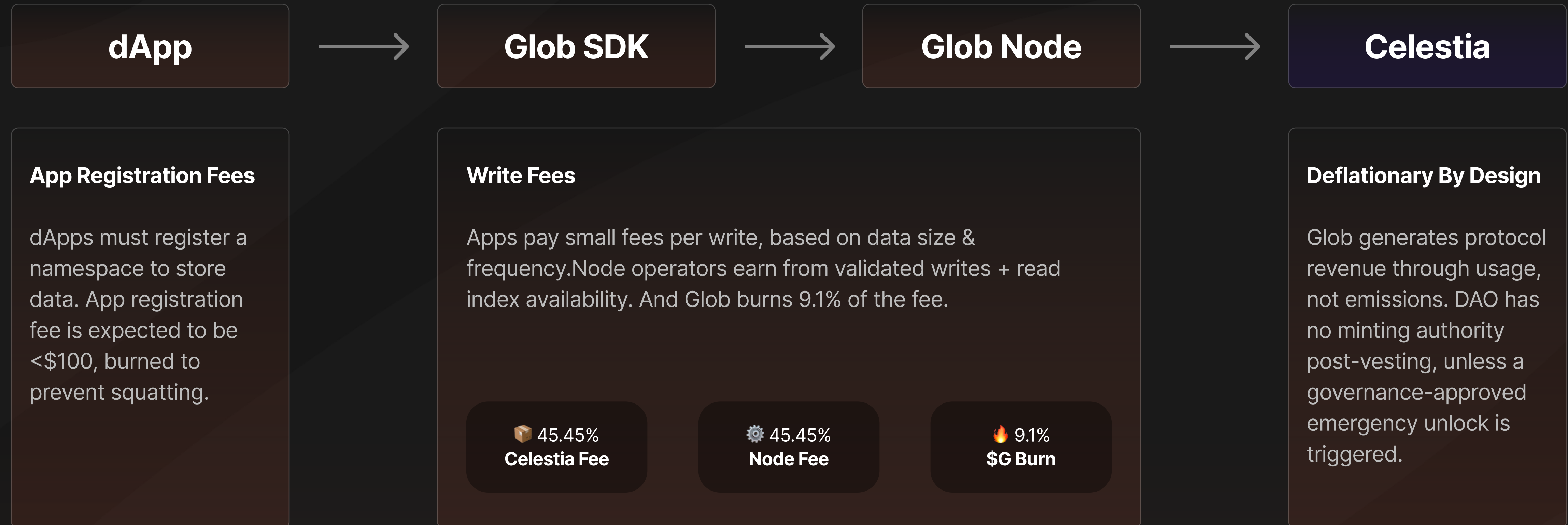
TAM (Total Addressable Market): Global structured data infra market (Web2 + Web3)

SAM (Serviceable Available Market): Crypto-native dApp storage infra (Web3-specific infra)

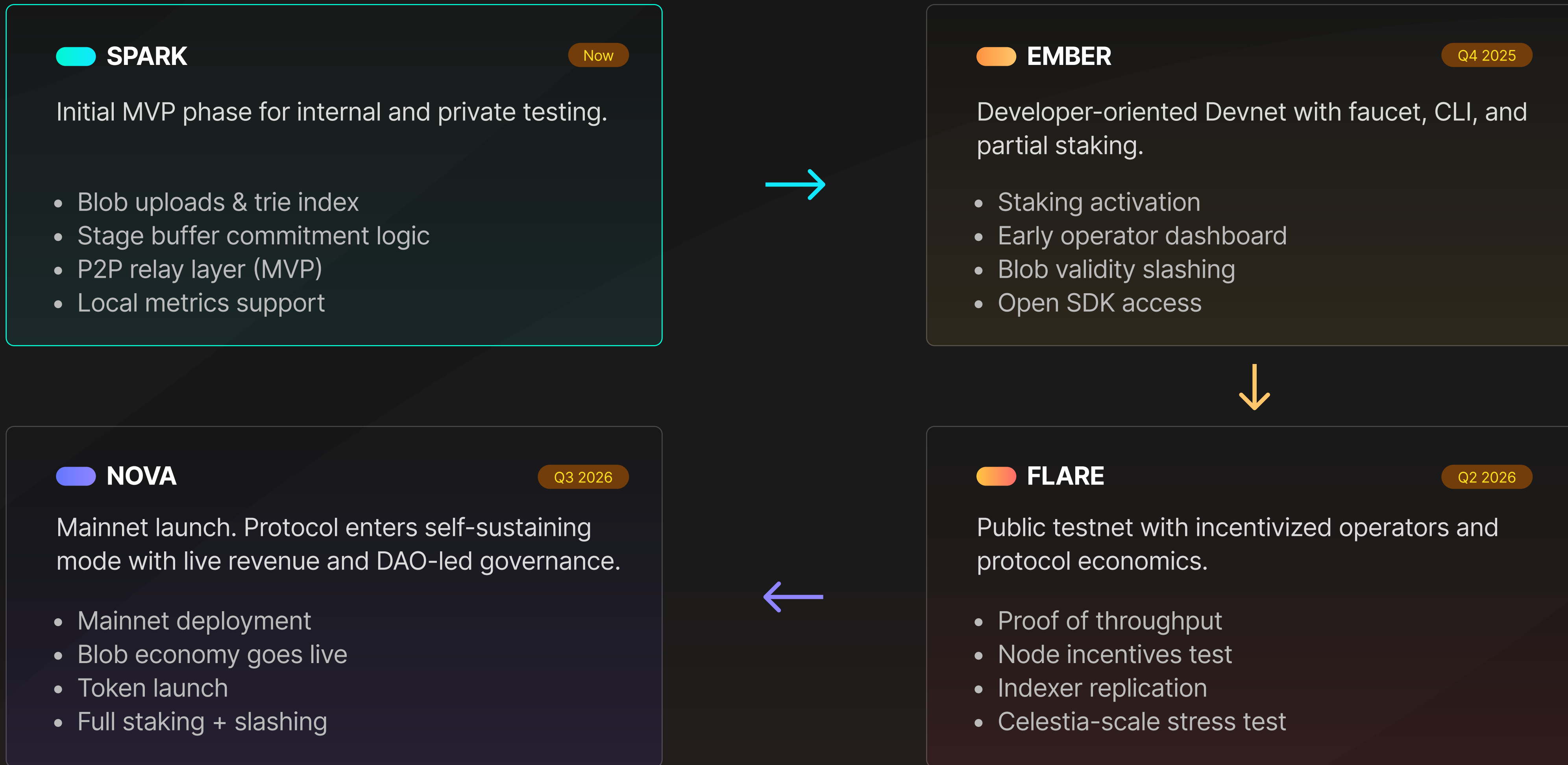
SOM (Serviceable Obtainable Market): Decentralized, permissionless, Structured, verifiable write-layer

Precedence Research – Cloud DB Market, Distributed Cloud  
CoinMarketCap – Filecoin, Arweave

# BUSINESS MODEL



# ROADMAP



# TEAM

FOUNDER

**Mertcan**

telegram/@thearycx

x/@thearycx

Full-stack protocol engineer building Glob from scratch.  
Background in decentralized infra, scalable backends, and  
Web3-native architecture.

## Expanding Team

Currently expanding team across BD, design, and  
protocol research.

## Core Tech Stack

- Golang, TypeScript, Web3, Celestia DA
- Custom trie-indexed storage layer
- P2P relay system with WebSocket mesh

## Recognitions

- Winner @ Celestia x Encode Mammothon (2025)
  - MammothOS
- Presented to teams from Maven 11, SunDao, Gate.io Labs



GLOB

# Thanks for your time — let's build the **blob** future together !

Glob is the write layer Web3 has been missing —now  
it's time to make it real, together.

[team@useglob.io](mailto:team@useglob.io)

[telegram/@thearycx](https://telegram/@thearycx)

[useglob.io](https://useglob.io)