GRAPH ADVOCATES SPOTLIGHT



Welcome back to the Graph Advocates Spotlight. Today's issue includes the next Subgraph Spotlight, where we showcase the dApps & protocols migrating their subgraphs to The Graph's decentralized network. This week, we're highlighting

Livepeer!

But first, lets take a quick look at the latest news in The Graph ecosystem.

Community Roundup

- Arbitrum, Avalanche, Celo, and Optimism announced as the <u>next blockchains</u> to integrate with the decentralized <u>network</u>
- Gnosis beta available for indexing & querying on the decentralized network
- Number of <u>Indexers supporting the network</u> surpasses 400
- Graphrica launches next subgraph development course <u>SEC Cadet Cohort</u>
- Community Talk #19
- Know Your Indexer #18 ProtoFire
- Retroactive Grant Elaboration on the Forum
- Indexer Office Hours #90
- GRTiO Episode #99 with Brian Berman
- Four new Graph AdvocatesDAO community grants posted in the Forum

Upcoming Graph Advocates Events

Learning Series:

What's Next for The Graph?

Date: 1/23/2023

Time: 6PM UTC

Hosted By: Nick

Advocate

Onboarding: Wave 10

Date: 2/8/2023

Time: 4pm UTC

Hosted By: Estie

Wasm By Example:

Session 1

Date: 2/13/2023

Time: 4pm UTC

Hosted By: Alex

SUBGRAPH SPOTLIGHT

li::epeer

What is Livepeer and what problem is it solving?

"Livepeer is an open-source protocol that provides decentralized video processing for video apps. Livepeer is web3 infrastructure that enables open and decentralized video streaming and video on demand."

How does Livepeer use The Graph?

"Livepeer uses The Graph to index the Livepeer protocol's on-chain data. This includes all transactions that get settled on the Ethereum blockchain which is essentially Livepeer marketplace data (i.e. payouts, and delegation). We use this data to power the Livepeer Explorer which allows participants such as Livepeer orchestrators and delegators to view on-chain network data and make informed decisions when delegating or registering as an orchestrator."

3. What motivated Livepeer to migrate it's subgraph to the Dentralized Network?

"When Livepeer was still on Ethereum mainnet we migrated to the decentralized network to take advantage of its reliability. Now that Livepeer is on Arbitrum, we're looking forward to migrating once again as soon as The Graph supports Arbitrum!"

4. How can folks interested in learning more get connected with Livepeer?

"<u>Join the Discord</u>, of course! <u>The Livepeer Primer</u> is a good description of the Livepeer network, and we encourage builders to check out our developer tools at <u>livepeer.studio</u> and <u>docs.livepeer.org</u>"

DATA DEPOT: EPOCH 751

Welcome back to Data Depot! Here we share the key weekly metrics of The Graph protocol. You can find additional network data on The Graph Explorer.

Graph Overview Join Us @graphtronauts Last update: 18 January, 16:08 UTC

Network Overview

1.97M

23.81M

2.91B Total Stake:

Total Rewards: -

Query Fees:

Burned GRT:

Active participants

Indexers:

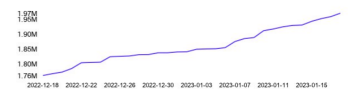
417

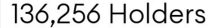
Delegators:

11,141

2,861 Curators:

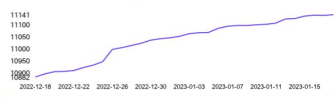
Total Query Fees







11,141 Delegators



New Mainnet Subgraphs

New Indexers

New Delegators

Total Mainnet Subgraphs: 645