GRAPH ADVOCATES SPOTLIGHT

ISSU2 #30

Welcome back to the Graph Advocates Spotlight. This week we are showcasing the contributions of **DappLooker**.

But first, lets take a quick look at this week's news in The Graph ecosystem.

COMMUNITY ROUNDUP

- The Graph enables <u>Arbitrum One on Mainnet</u>
- 2 Million in GRT query fees claimed by Indexers
- The Graph Q4 2022 Quarterly Participant Update
- Latest Graph Client release
- Core Dev February Monthly Updates
- Blog Post by Fleek on their subgraph deployment experience
- Blog Post on Substreams by Messari Engineering
- Indexer Office Hours #94
- GRTiO Episode #103 with Christophe Lassuyt, Co-Founder of Request Network
- Two new Graph AdvocatesDAO community grants posted in the Forum

UPCOMING ADVOCATE EVENTS

Contributions Update

& Dework Q&A

Date: 2/20/23

Time: 5pm UTC

Hosted By: Annie

Grant Presentation:

The Graph - Turkey

Date: 2/21/23

Time: 6pm UTC

Hosted By: Doxe

Learning Series: Geo

w/ Yaniv Tal

Date: 2/22/23

Time: 5pm UTC

Hosted By: Nick

CONTRIBUTION SPOTLIGHT



What is DappLooker and what problem is it solving?

DappLooker aims to empower everyone to easily understand subgraph and blockchain data, do analytics and easily build beautiful charts and dashboards. It enables insights into 120M+ users' data, 200+ Dapps, and 10+ networks.

This innovative solution streamlines the difficulties of analyzing complex and technical blockchain data by providing an accessible method for users to comprehend smart contract information, conduct advanced analytics, and create dynamic charts and dashboards for effective visualization. This solution ensures efficient and insightful analysis, enabling users to make informed decisions easily.

What other networks and projects does DappLooker support?

DappLooker offers seamless integration with various leading blockchain protocols and networks, including Ethereum, subgraph, Polygon, NEAR, Moonbeam, Moonriver, Celo, subquery, Joystream, and more. Our platform provides comprehensive analytics solutions for these platforms, helping businesses and developers to understand their performance and make informed decisions.

We have successfully onboarded several popular dapps, including Aave, Uniswap, unstoppable domains, connext, meta pool, lens, and more, to provide valuable insights and analysis of their performance. With DappLooker, dapps can gain a deeper understanding of their business and make data-driven decisions to optimize their performance and drive growth.

Checkout our integrations https://dapplooker.com/integration/

CONTRIBUTION SPOTLIGHT

How are DappLooker dashboards providing value to The Graph community?

Billing Dashboards on Arbitrum and Polygon:

- Provide insights into the usage and performance of The Graph's billing system.
- Track various metrics such as billing tokens added, pulled, and removed, and GRT billing balance.
- Help identify fluctuations or anomalies in the system, leading to prompt resolution.
- Show the demand and usage of the system through transactions and volume of billing tokens.
- Provide a historical perspective on the system's performance through the evolution of GRT billing tokens.
- Show the popularity and adoption of the system through the number of unique users querying tokens weekly.
- Provide insight into the system's financial health through GRT billing balance evolution.
- Offer a comprehensive view of the system's performance through global billing transactions, active users, and volume by type of action.

• User Billing Data and Balances Dashboards on Arbitrum and Polygon:

- Show the growth and adoption of the system through the number of GRT tokens added to the billing contract.
- Provide insight into the demand for GRT tokens and usage of the system through the number of GRT tokens consumed or queried.
- Identify fluctuations or anomalies in the system through the number of GRT tokens removed or unfunded from the billing contract.

Delegator Behavioral Analysis Dashboard:

- Understanding delegation spread across times helps identify peak usage and demand for the protocol
- Tracking the number of delegations over time provides a historical perspective for trend analysis and improvement
- Knowing the number of delegations on a daily, weekly, or monthly basis helps gauge popularity and adoption

CONTRIBUTION SPOTLIGHT

4

How does DappLooker separate itself from competitors?

DappLooker separates itself from its competitors by offering the following services that no other platform does:

- No code: No Knowledge of coding is necessary for the users. Anyone can
 perform seamless analytics regardless of their technical background. Users
 can use our Visual SQL editor, which does not require technical knowledge
 to run queries.
- Subgraph Analytics: Users can Browse and explore subgraph data in tabular form in UI. We are subgraph native with attractive UI, budgetfriendly, and faster queries. Developers and data analysts can browse densely populated data with ease.
- Analyze On-chain & Off-chain Data Together: Unlike other dapps that
 might focus only on on-chain data sources, This platform is the only one in
 the class that allows users to connect their project, be it on-chain or offchain data, for easy and efficient analytics.
- Watermark-free embedding: Users can create dashboards and charts and use them on their website without any watermark. Users can thus own their data without any issue. This feature is available to all non-paid users as well.
- Export data to CSV and Excel: Many dapps like to run internal analytics using software like excel. Dapplooker provides this feature for them to export their entire data to CSV or XSL.
- Chart API: Users can use Chart APIs to fetch chart data directly onto their platform. The DappLooker Chart API can retrieve and integrate chart data in JSON format. Chart API provides processed data for your specific business need. Custom dashboards and explorers with advanced UI can be built on Chart APIs.

By offering a comprehensive solution for blockchain data analysis that is both user-friendly and visually appealing, DappLooker stands out from the competition and provides unique value to its users.

DATA DEPOT

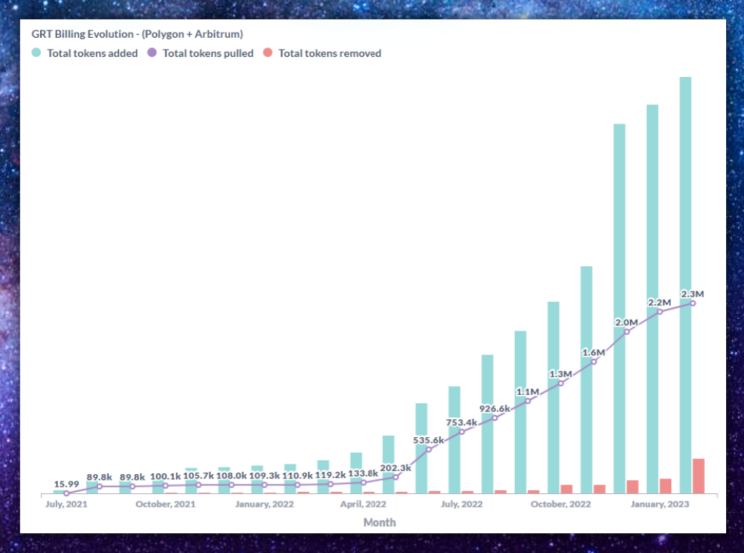
Welcome back to Data Depot! Here we share the key weekly metrics of The Graph protocol. You can find additional network data on The Graph Explorer and the custom Data Depot DappLooker Dashboard

New Subgraphs New Query Fees New Indexers

15

20K

9



Total Mainnet Subgraphs: 695