

[Footprint](#) is a powerful yet easy-to-use analytics tool to uncover and visualize blockchain data.

The team consists of an experienced team of DeFi enthusiasts with diverse backgrounds, including smart contract developers, consumer internet product designers, investment managers from the banking industry, and risk modeling practitioners.

Footprint is committed to transforming data and information into actionable insights, to find value in every movement.

Proposal

1. This proposal advocates for providing a real-time dashboard on Lido.
2. This proposal advocates for recommending Lido users trying to create dashboards and queries, to develop analytical thinking, and discuss the platform development scientifically.

At first, Footprint will provide a real-time dashboard for Lido users. Not in a normal way relying on API only, using Bitquery and Airflow, Footprint built three commonly used modules, through conducting protocol-decoding and figuring out input and output of each pool, and analyze events behind pools. Footprint can provide automated, intelligent data integrity & data quality verification mechanisms. The system can automatically check the data before data entry, timely warning, and automatic repair.

Then, Footprint will be a tool that existing Lido users can use. Lido users build out their own dashboards and intensify interest and loyalty towards DeFi and Lido.

Reason

Users can understand and analyze the real-time data of Lido and build confidence in the Lido ecosystem.

Footprint can help members of the Lido community to promote their analytical thinking and properly distribute their assets.

Analyze Pool reports to obtain deeper insight data, optimize DAO's investment management strategy, and maximize the return of the platform's investment strategy

Result

Footprint provides customized dashboards to promote the development of the Lido ecosystem and serve users.

Everyone can be a project analyst and contribute insights to Lido and DeFi industry.

You can talk with us on [Discord](#) and know more about Footprint!