

Analytics Tools

The following guide lists platforms you can use to gather analytics and setup customizations about OP Mainnet.

Tenderly

[Tenderly\(opens in a new tab\)](#) monitoring stack lets you [inspect any transaction execution on OP Mainnet or OP Sepolia\(opens in a new tab\)](#).

You can inspect the state of your verified contract in any step of the transaction's execution, as well as step into or over function calls. The level of detail the Tenderly dashboard presents will reduce your development time as well as help you understand the execution flow of transactions. It helps you to inspect states at every instance of transaction and gives a platform to trace transactions. You can also simulate pending (or any other historical) transactions and see their exact outcomes.

- [monitor wallets\(opens in a new tab\)](#)
- [setup real-time alerts for smart contracts\(opens in a new tab\)](#)
- [automate your responses to alert triggers\(opens in a new tab\)](#)
- with custom webhooks

Dune Analytics

[Dune Analytics\(opens in a new tab\)](#) allows anyone to create dashboards that present information about OP Chains (OP Mainnet, Base, and Zora are available). See [Dune Docs\(opens in a new tab\)](#) for more info. You can find a list of community created dashboards for OP Chains [here\(opens in a new tab\)](#), or [create your own\(opens in a new tab\)](#) dashboard.

Here are some of our favorite dashboards so far:

- [OP Chains / Superchain - L2 Activity, Chain Economics\(opens in a new tab\)](#)
- [OP Chains / Superchain - Popular Apps & Project Usage Trends\(opens in a new tab\)](#)
- [By OP Chain - L2/L1 Chain Economics\(opens in a new tab\)](#)
- [OP Token House Delegates\(opens in a new tab\)](#)
- [Superchain NFTs\(opens in a new tab\)](#)

Additional Tools and Resources

Here are some additional tools and resources for OP Mainnet analytics and development:

- DeFi Stats: [OP Mainnet's DeFiLlama Page\(opens in a new tab\)](#)
- L2 Usage and Comparison: [growthpie\(opens in a new tab\)](#)
- OP Analytics (Incentive Tracking, Helper Functions, Public Analysis) [OP Analytics on GitHub\(opens in a new tab\)](#)
- Contribute to NumbaNERDs: [NumbaNERDs on Dework\(opens in a new tab\)](#)
- or [Issues on GitHub\(opens in a new tab\)](#)

[Account Abstraction Historical Data](#)