Hello dYdX Community,

We're looking to develop a best-in-class analytics dashboard for dYdX V4. Our aim is to deliver insights that bring clarity to market trends, statistics, and overall network activity, helping you make informed decisions.

We are committed to building a dashboard that goes beyond being just informative - it should meet your specific needs and enhance your dYdX experience. Therefore, we would greatly appreciate your insights on the types of data, analytics, and market information you would find most useful.

At this stage, we are contemplating including the following features:

Market Metrics:

Comprehensive data detailing the trading activities within dYdX, offering a holistic view of current market conditions.

Positions:

Insights on long/short ratios, open interest, and trade counts, helping you gauge market sentiment.

Activity:

Detailed statistics such as trading volume, active accounts, and fees paid, for a clear understanding of platform dynamics.

Liquidity Maps:

Visual representations of liquidity distribution, allowing for easy identification of liquidity hotspots.

Liquidations:

Real-time updates on liquidations with granular detail, keeping you abreast of significant market events.

We would love to hear your feedback on these planned features. What do you find most valuable? What else would you like to see incorporated?

In addition, if you've come across any other dashboards or platforms that present similar data effectively, we'd be grateful if you could share those examples with us. Screenshots, links, or even descriptive feedback would be incredibly useful as we refine our design.

Your thoughts and ideas are pivotal in our quest to create a high-value, user-centric analytics tool. We eagerly await your responses and thank you in advance for your invaluable insights!

Note: If you want to play around with our [prototype design

](http://65.108.142.188:3003/), feel free to do so [here

](http://65.108.142.188:3003/). But this is for 'volume', and 'all positions' only. And uses v3 data. And it is currently only for all laptop and external monitor screen sizes.

Here is a screenshot of a design idea you could expect from our Market Metrics:

[

MacBook Pro 16 - Market Metrics

1728×1117 136 KB

](https://europe1.discourse-

cdn.com/standard21/uploads/dydx/original/1X/908118fc7e6bac382ba3d56ac0c253594232fceb.png)