

Entity name and location

Chainbase, singapore

Infrastructure location

US, Hongkong

What kind of hardware do you run? Baremetal, cloud-based...? In what geographic regions?

Cloud Based: all AWS/GCP provided locations.

Technical make-up of team (elaborate on no. of dev ops engineers, experience, etc.)

The technical team consists of 8 professional senior developers and three DevOps with over 6 years of experience.

Years of experience

Our team has been deeply involved in PoS network ecosystem services since 2018.

What other networks are you running validators for?

- SUI:

[suiexplorer.com](https://suiexplorer.com)

### **Sui Explorer**

Explore transactions, objects, etc. of Sui network

- Aptos:

[explorer.aptoslabs.com](https://explorer.aptoslabs.com)

### **Aptos Explorer**

Explore transactions, accounts, events, nodes, gas fees and other network activity within the Aptos Network.

We are also planning to deploy on TON, SSV, and Mina. Additionally, we will be participating in the test nets for Sei, Nibiru, and Shardeum.

Based on your participation in any previous testnets, mainnets, are there any best practices to be aware of?

What are some things that made previous testnets, mainnet launches successful and/or things to avoid that have gone poorly?

We will continuously monitor the notifications from Telegram, Twitter, and Discord. During the testnet phase, version updates will be more frequent, so we have monitoring programs in place to ensure that our team members receive timely notifications and maintain communication with the project team.

- Technically, we have a professional monitoring and alerting system, as well as an automated operations system, to ensure the stable operation of our nodes and quickly handle any unexpected issues.
- The successful launch of the mainnet requires multiple testnets to ensure program stability. For the nodes, sufficient time is needed to prepare the necessary resources, set up launch parameters, and so on.

Do you have a validator voting framework and process?

After conducting internal evaluations, our operations are carried out by professional personnel.

Are you planning to play any additional roles in the dYdX ecosystem (e.g. market maker, trader, indexer, front-end, other)?

Our expertise lies in providing robust, scalable, and efficient indexing solutions that enhance the overall performance and reliability of the ecosystem.

While we are open to exploring additional roles that could leverage our core competencies and add value to the dYdX ecosystem, our current focus remains on optimizing our indexing capabilities to ensure the highest level of service. We believe that by focusing on our core strength as an indexer, we can contribute significantly to the stability, speed, and scalability of the dYdX platform.

However, we are always open to discussions and collaborations that could potentially expand our role within the ecosystem, provided they align with our mission and capabilities.

Are there other products or services you want to highlight that could be relevant for dYdX?

We can also offer various token price APIs to enhance the user experience.