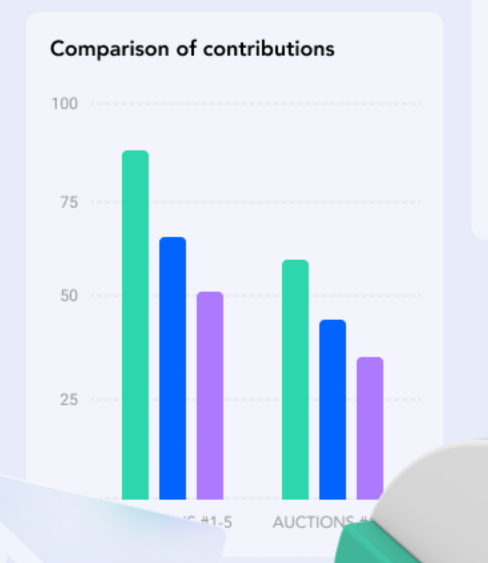
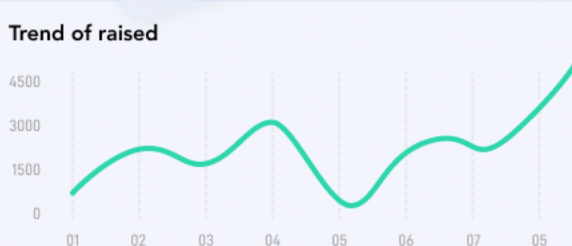
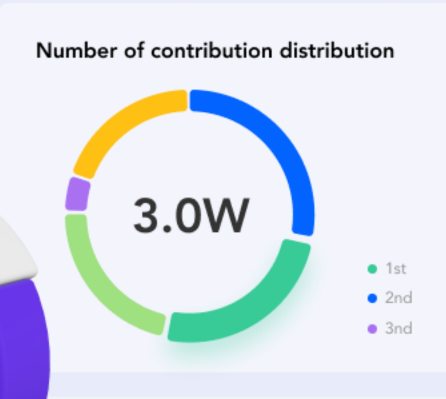
Empower Web 3.0 with data

A multi-chain data infrastructure

Ease3









Information latency and asynchrony

A large missing piece of Web3 is an effective way to push notifications.

Services expect users to repeatedly check their past actions to see updates;

Wallet addresses do not receive any alerts about new Web3 activities;

Lack of a smooth UX and notification feature is one of the biggest hurdles to the growth of blockchain applications.

Getting the information required to notify users about Web3 events is complicated and requires large amounts of dev time and extra infrastructure.

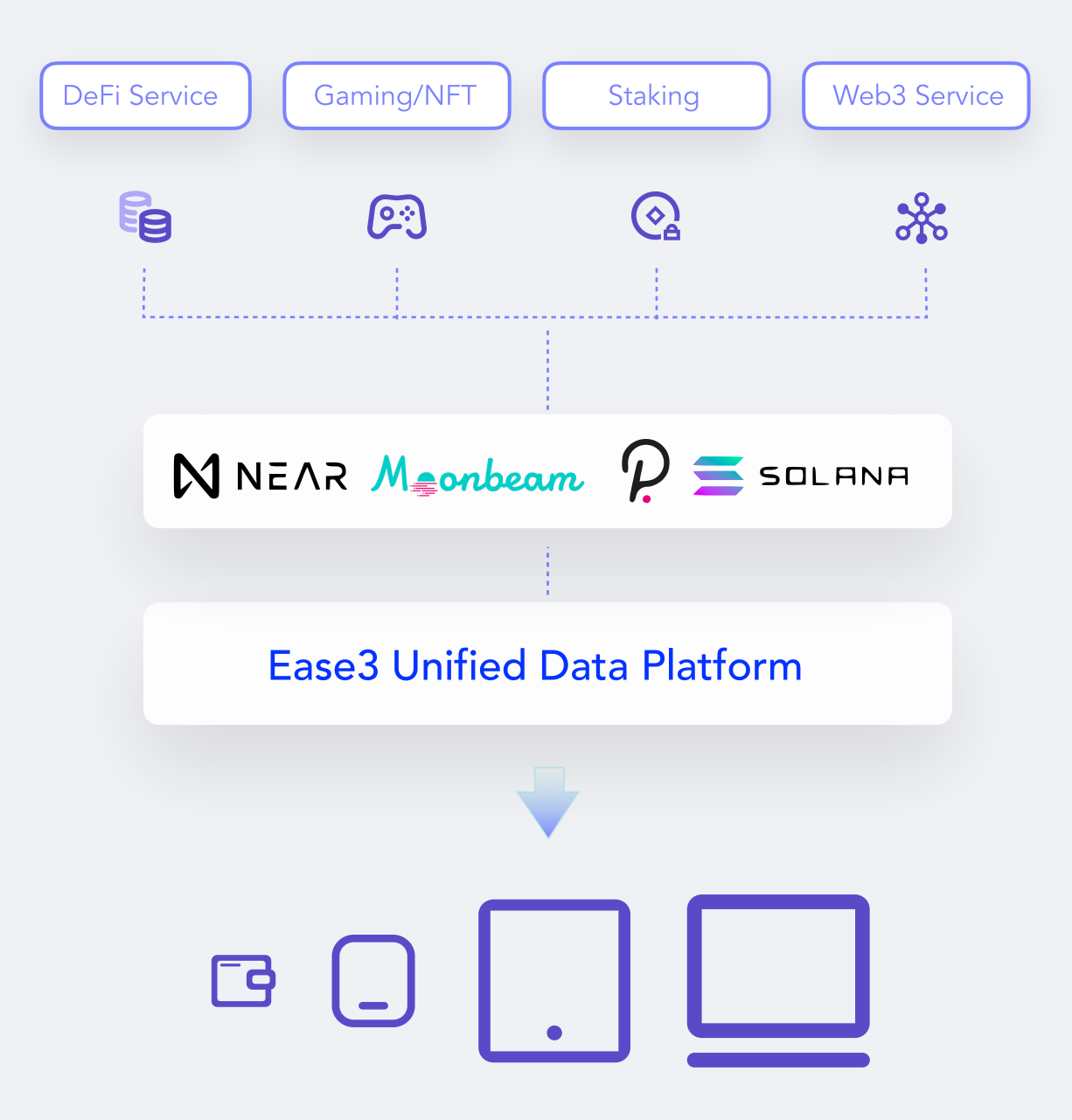
Building notification features in Web3 is time-consuming



Ease3 Notify

Features

- Address activities: when transaction activity occurs on specific address, no more refreshing the page or having to watch each new block and create custom filters to track user's data. The Address Activities can be easily pushed by Web-hooks.
- Special transactions: know exactly when the deposits, purchases, in-game actions or other on-chain activities officially happened – the perfect time to re-engage in and continue to use a Web3 application.
- Provides a Unified Data Platform to make it easy to integrate the Notify feature into various public chains.



Ease3 Product Matrix Ease3 Product Matrix

Ease3 Dashboard

Value to Consumer: provide data dashboard for DeFi, token flow and NFT transactions and design a data DAO to incentivize engagement from data analysts in the future

Value to Businesses: provide deeply customized data service to help make business decisions

Ease3 Enhanced API

Customized API for business and developer

Transaction/Account

Whitelist/Airdrop

On-chain credit

Identity and Web3 Profile

Ease3 Notify

Cross-chain notification

The Web3Go Notify will be first available on Polkadot and Moonbeam, then it will migrate to other public chains.

Ease3 Unified Data Platform / Database

Ease3 Indexer



Polkadot



EVM based







How the value of data is passed crossing Ease3-Analytics and Ease3-Notify

