



About DIA

Short

DIA is a cross-chain, end-to-end, open-source data and oracle platform for Web3.

Medium

DIA is a cross-chain, end-to-end, open-source data and oracle platform for Web3. The DIA platform enables the crowd-sourcing, validation and sharing of transparent and verified data feeds for asset prices, metaverse data and more. DIA data is simultaneously sourced at a trade level from multiple on-chain and off-chain sources and made available to developers on all relevant layer 1 and layer 2 networks.

Long







DIA (Decentralised Information Asset) is a cross-chain, end-to-end, open-source data and oracle platform for Web3.

The DIA platform enables the sourcing, validation and sharing of transparent and verified data feeds for traditional and digital financial applications. DIA's institutional-grade data feeds cover asset prices, metaverse data, lending rates and more. DIA's data is directly sourced from a broad array of on-chain and off-chain sources at individual trade level. This allows DIA feeds to be fully customised with regards to the mix of sources and methodologies, resulting in tailor-made, high resilience feeds, setting a new paradigm for oracles.

DIA's oracles are available to developers on all relevant layer 1 and layer 2 networks including Ethereum; Solana; Polkadot, and parachains Moonbeam, Astar, Acala; Kusama, and parachains Moonriver, Shiden; Binance Smart Chain; Polygon; Fantom; Avalanche; Arbitrum; Celo and many [more](#).

Resources

Links

-  [Homepage](#)
-  [Medium Blog](#)
-  [Documentation](#)
-  [Github](#)
-  [Twitter](#)
-  [Telegram](#)

Brand Kit

-  [Logos](#)