

## **About DIA**

#### **Short**

DIA is a trustless oracle network. Its modular, rollup-based design enables verifiable sourcing and delivery of any data to any blockchain.

#### Medium

DIA is a trustless oracle network. Its modular, rollup-based design enables verifiable sourcing and delivery of any data to any blockchain.

The network is permissionless, allowing anyone to deploy oracles, as well as operate nodes and participate as stakers in the distributed data sourcing process.

#### Long

DIA is a trustless oracle network. Its modular, rollup-based design enables the verifiable sourcing and delivery of any data to any blockchain.

The network is permissionless, allowing anyone to deploy oracles, operate nodes, and participate as stakers in the distributed data sourcing process.

DIA's native Ethereum L2 rollup, Lasernet, executes all critical oracle operations, ensuring trustless computation and full verifiability.

DIA introduces a new approach to data sourcing. Unlike traditional oracles that rely on opaque third-party data, DIA sources first-party data directly from any source. This enables 100% transparency and customization while supporting any data type.

As a result, DIA boasts an unparalleled library of data for 20k+ assets, supporting 50+ chains and powering 200+ dApps. As the network continues to scale, it empowers Web3 ecosystems to thrive.



# Resources

## Links

- ₩ebsite
- </> Documentation
- Github
- Forum
- Discord
- Twitter
- Telegram
- in LinkedIn

### **Brand kit**

Logos