## **Oracles reference**

KNOW MORE TOOLS? See something missing? Let us know on the Arbitrum Discord or by opening an issue on GitHub. The following oracles will help you integrate off-chain data into your decentralized apps (dApps):

Name Description Example/Documentation Chainlink Chainlink is a widely-recognized Web3 services platform specializing in decentralized oracle networks. It enables building Ethereum and Arbitrum dApps that connect to a variety of off-chain data feeds and APIs, including asset prices, weather data, random number generation, and more. How to use Chainlink API3 API3 is a collaborative project delivering traditional API services to smart contract platforms in a decentralized and trust-minimized way. It offers technology for Airnodes to push off-chain data to on-chain contracts, and the data can be queried directly through Airnodes or dAPIs. How to use API3 Tellor Tellor is a decentralized oracle network that incentivizes data reporting and validation. It supports a range of data types, including basic spot prices, sophisticated pricing specs (TWAP/VWAP), Snapshot Vote Results, and custom data needs. How to use Tellor Supra Supra is an Oracle & IntraLayer offering a toolkit of cross-chain solutions such as data oracles, asset bridges, and automation networks. It aims to interlink all blockchains, whether public (L1s and L2s) or private (enterprises). Supra Overview Edit this page Last updatedonMar 7, 2024 Previous How to use oracles in Arbitrum appNext Precompiles overview