

# 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 updated on Mar 7, 2024 [Previous](#) [How to use oracles in Arbitrum app](#) [Next](#) [Precompiles overview](#)