Welcome

Dune is a web-based platform that allows you to query public blockchain data and aggregate it into beautiful dashboards.

Blockchains are open and transparent, but each chain is unique—making it difficult to understand, ingest, and aggregate data. Dune gives you the tools to analyze cross-chain data for different tokens, wallets, and protocols. You can also easily share your work with the community, export and integrate data into your own applications, and more.

Start building

Ready to start building? Once you have araccount and you have reviewed the Quickstart, check out these essentials to start using Dune.

Web App Learn about the Dune Web App, your portal to creating, viewing, and interacting with blockchain analytics dashboards. ## Query Engine Discover the power of the Dune Query Engine to execute advanced SQL queries and analyze blockchain data. ## Data Catalog Explore our comprehensive Data Catalog to find and utilize the exact datasets you need for your queries and analytics. ## API Integrate Dune directly into your workflow with our API, allowing for automated data extraction and analysis. ## Alerts Set up alerts to be notified when specific conditions are met in the data. Quickstart

To get started with Dune in 5 minutes, see the Quickstart .

Learn more

If you are new to blockchain or SQL —or want to go deeper on Dune concepts and best practices— check out the following resources:

- Dune Official Getting Started Video Series
- to learn how data flows and how to navigate the Dune app to get the most out of it
- Join our community in Discord
- to get support through the# | beginners
- and# | query-questions
- channels

Why Dune?

Dune—along with our massive community of users and experts—provides powerful tools and analysis of all onchain data. You can find a<u>dashboard</u> for pretty much anything web3-related, including for EVMs like Ethereum, Polygon, Goerli, and Optimism—and non-EVM chains like Solana and Bitcoin.

Examples of real dashboards:

- NFT marketplaces
- DEX metrics
- Project metrics
- DAO Accounting (Maker)
- Base Chain Metrics

Was this page helpful?

Yes No Raise issue Quickstart linkedin github twitter discord telegram youtube Powered by Mintlify