



Introduction

What is Tinybird?

Tinybird is a data platform for data and engineering teams to solve complex real-time, operational, and user-facing analytics use cases at any scale. Tinybird makes it easy to import data from a variety of sources, use SQL to filter, aggregate, and join that data, and publish low-latency, high-concurrency RESTful API endpoints.

You can build and manage your Tinybird data projects just as you would any software, using version control.

Start building for free

Want to try it out? Tinybird has a time-unlimited free tier, so you can start building today and learn at your own pace.

Sign up for a free account here.

Create your account

You can create an account with a Google, Microsoft, or GitHub account, or your email address.

After you create your account, you'll be prompted to choose a region to work in - pick the region that works best for you.

You'll then be asked to set your Workspace name; you can call it whatever you want, though you'll usually want to name it after what you're building.

Try out your Workspace

It's time to build! Explore your Workspace and make use of Tinybird's resources:

Follow the quick start tutorial

The Tinybird quick start gets you building immediately. Learn the basics of ingesting data into Tinybird, writing SQL, and publishing APIs. It's perfect for getting going with Tinybird, starting from an empty Workspace and walking through building an example use case.

https://www.tinybird.co/docs 1/3

Start with a template

Alternatively, use one of Tinybird's ready-to-deploy Starter Kits. The template in each Starter Kit comes with pre-built Data Sources, Pipes, and API Endpoints ready to serve data. Explore the repo, deploy to Tinybird, and follow the README to spin up a complete Tinybird data project in just a few minutes.

Getting started videos

Prefer videos? We've got you covered!

- The Tinybird basics in 3 minutes (UI)
- Get started with the CLI
- Ingest data from a file (UI vs CLI)

Next steps

- Learn the Tinybird core concepts.
- Start building using the quick start.

Company	Resources
Product	Docs
Pricing	Blog
ROI Calculator	Community
About Us	Live Coding
Shop	Customer Stories
Careers	RSS Feed

https://www.tinybird.co/docs 2/3

Request a demo

Integrations

Amazon S3

Kafka Data Streams

Google Cloud Storage

Google BigQuery

Snowflake

Confluent

Use cases

In-Product Analytics

Operational Intelligence

Realtime Personalization

Anomaly Detection & Alerts

Usage Based Pricing

Sports Betting/Gaming

Smart Inventory Management

Serverless ClickHouse

Copyright © 2024 Tinybird. All rights reserved
Terms & conditions Cookies Security

Spain Calle del Dr. Fourquet, 27 28012 Madrid USA 41 East 11th Street 11th floor New York, NY 10003

https://www.tinybird.co/docs 3/3