



ORM

Talk to your database, easily

Open source Node.js and TypeScript ORM with an intuitive data model, automated migrations, type-safety, and auto-completion.



STUDIO

Explore and manipulate your data

Interact with your data in a simple tabular interface with full CRUD capabilities, filtering, sorting, and safe editing directly in the model cells.



POSTGRES

Managed Postgres for global workloads

A managed PostgreSQL database without cold starts. Easily deploy your database in three clicks, explore with a generous free tier, and scale as needed.



OPTIMIZE

AI-driven insights

Analyze your queries and get recommendations to improve your database queries, making your app run faster.



ACCELERATE

Connection pooling & caching

A fully managed global connection pool and caching layer for your existing database, enabling query-level cache policies.



PULSE

Real-time db events

Distribute change events to your application at scale, enabling database changes to trigger events and actions in real-time.

Resources

[CRUD →](#)

[Set up Optimize →](#)

[Connection pooling →](#)

Adjust pool size, configure timeouts, and enable autoscaling to improve performance.

[Database caching →](#)

Our site uses cookies to improve your experience, analyze site usage and assist in our marketing efforts.

[Customise](#)

[Reject All](#)

[Accept All](#)

Explore the different recommendations such as



Learn how to perform advanced queries with raw SQL in Prisma ORM.

indexing issues, excessive data retrieval, and inefficient query patterns.

How to improve query performance by configuring cache behavior using TTL and SWR.

Deployment guides →

Deploy Node.js applications with Prisma Client to platforms like Vercel, AWS Lambda, Netlify and Heroku.

Prisma AI →

Understand the recommendations easier by asking our AI follow-up questions.

React to database changes →

Use Pulse to stream database events to your app in real-time.

ORM Components

Learn about the building blocks of Prisma ORM.

Prisma Schema →

Schema reference →

Prisma Client →

Client API reference →

Prisma CLI →

Prisma CLI reference →

Prisma Migrate →

Error message reference →

Platform Reference

Understand the usage and API surface of our platform products built on top of Prisma ORM.

Accelerate API reference →

Pulse API reference →

Platform →

Platform CLI commands →

Databases

Prisma ORM works seamlessly across most popular databases and service providers. Refer to our [Database features matrix](#) for information about supported features and types for each database. To check if a database is supported, see the [Prisma ORM prerequisites](#) section. For Pulse, see the [Pulse prerequisites](#) section.

To ensure our site uses cookies to improve your experience, analyze site usage and assist in our marketing efforts.





PostgreSQL



MySQL



SQL Server



SQLite



MongoDB



CockroachDB



PlanetScale

Our site uses cookies to improve your experience,
analyze site usage and assist in our marketing efforts.



Join our Community

We have multiple channels where you can get help from members of our community as well as the Prisma team.



Discord

Chat in real-time, hang out, and share ideas with community members and our team.

[Join our server ↗](#)



GitHub

Browse the Prisma ORM source code, send feedback, or join the discussion on GitHub.

[Contribute in GitHub ↗](#)



X

Stay up-to-date, join the discussion, and connect with the community on X.

[Follow us on X ↗](#)

Our site uses cookies to improve your experience,
analyze site usage and assist in our marketing efforts.

