

ConverseDB

Team Migolab

Core Team



Shahzoor Khan
Fullstack Developer



Mohsin Raz
Fullstack Developer

Problem Statement

Most Businesses face significant challenges:

- Internal users need database insights without SQL query skills.
- Customers require more complex and flexible queries than existing analytics dashboards can handle efficiently.
- Creating a highly capable and flexible analytics board is difficult.

We're Solving

Develop a web app for :

- Query databases with data visualization
- Replace internal management tools
- Enhance user experience
- Reduce engineering workload

Unique Selling Point

Our unique selling point being the support for a wide range of databases and files including PostgreSQL, MySQL, CSV, XLSX, and SQLite.

At the moment we have support for .db and .xlsx files extensions

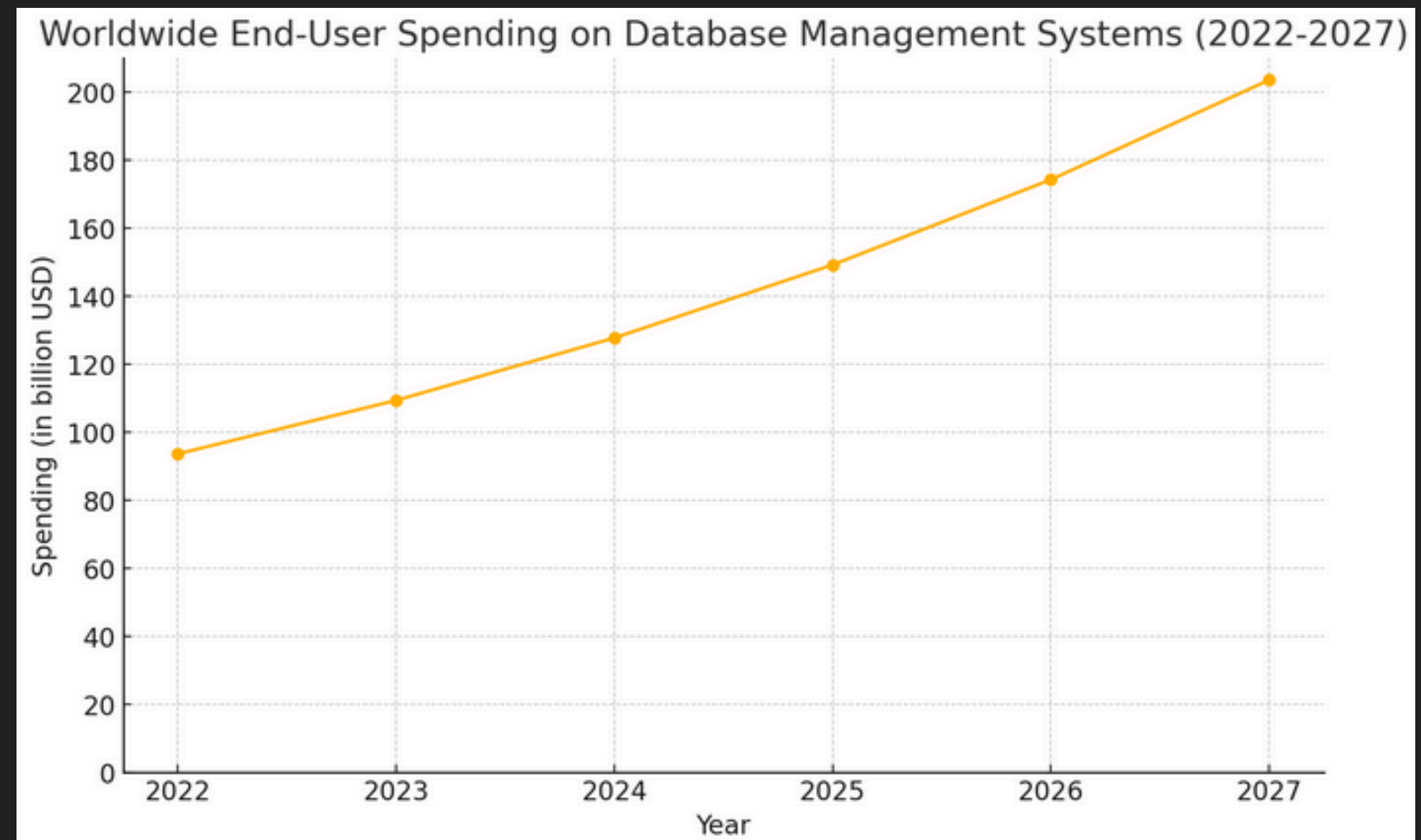


PostgreSQL



Market Opportunity

According to the analyst firm,
at this CAGR, the database market
will surpass \$203.6 billion by 2027.



Revenue Model

Our tech idea will generate revenue through a combination of Ads, referrals and tiered monthly subscription model.

- Ads
- Monthly subscriptions
- Referral Program

Demo

- Added student.db file
- We asked Database about Students from section B

Choose a file

Drag and drop file here
Limit 200MB per file

Browse files

student.db
8.0KB

ConverseDB

Input Prompt:
show me students with Section B

Query

The Response is

	Name	Subject	Grade
0	Alice	Mathematics	B
1	David	Biology	B
2	Grace	Physics	B
3	Kate	Mathematics	B
4	Noah	Biology	B
5	Quinn	Physics	B

Visualize

Subject

Physics

Biology

Mathematics

Alice

David

Grace

Kate

Noah

Quinn

Name

Demo

- Added Employee.xlsx file
- We asked about EEID names where department is IT for first 5

Choose a file

Drag and drop file here
Limit 200MB per file

Browse files

Employee.xlsx
48.2KB

ConverseDB

Input Prompt:
show me EEID a names where department is IT only first 5 names

Query

The Response is

	Employee ID	Employee Name
0	E02387	Emily Davis
1	E04105	Theodore Dinh
2	E02832	Penelope Jordan
3	E01550	Ruby Barnes
4	E04116	David Barnes

Visualize

Employee ID	Employee Name
E02387	Emily Davis
E04105	Theodore Dinh
E02832	Penelope Jordan
E01550	Ruby Barnes
E04116	David Barnes

Thanks!