

DATEMYDATA VISION

From static dashboards to a conversation with data

Fast, trustworthy answers across files, SQL, APIs and documents - without the analyst bottleneck.

We build datemydata for teams that need answers now, but still want to inspect sources, joins, lineage and governance instead of trusting a black box.

Short version

The short version of our vision is simple: people should be able to ask their data questions in natural language, even when the data is messy, distributed, and hard to...

Business questions first

Users should start with the question, not with SQL, YAML or a dashboard rebuild.

Prepared context before the chat

Explorer, schema, glossary, previews and lineage should prepare every conversation before...

One analysis surface

Files, SQL databases, APIs and documents should become one shared workspace with explicit...

The problem

Traditional BI is too slow for ad-hoc questions and too rigid for mixed operational data. As soon as a question falls outside the dashboard, teams lose time in tickets, translations and...

Our approach

datemydata combines a fast chat experience with prepared schema context, deterministic query execution, explorer and lineage views, plus governance and automation. The goal is not AI magic...

What makes datemydata different

Reduce the analyst bottleneck

Natural language becomes the primary interface so business questions can be...

Semantic indexing

Explorer, schema, previews and business terms are prepared before the question...

Hybrid SQL and document context

SQL, APIs, files and documents should answer one question together when the...

Cross-source intelligence

Multiple sources should be explainable and inspectable through joins, explorer...

Governance without guesswork

PII protection, security policies, audit logs, lineage and controlled write-back...

From insight to automation

Useful questions should become saved queries, alerts, scheduled deliveries,...

Who we build for

Leaders and decision-makers

People who need fast, reliable answers and do not want to wait...

Domain teams without a SQL-first workflow

Teams that understand their business data well but should not...

CTOs, data owners, and architects

People who want to democratize data access without losing...

What we deliberately do not want to be

Not another dashboard museum

We do not want to build more static surfaces that break as soon...

No warehouse obligation for every insight

Not every analysis should require a migration into a central...

No black box without control

AI should simplify access, but it must not displace governance,...