

Use Cases for MongoDB

Many Sources – One View

- No more data silos
- Easy data ingestion
- Consolidate different data
- Flexible schema



- MongoDB allows you to bring data from different sources into it. So instead of each part of your data living in silos, You can ingest multiple shapes and formats of data into MongoDB. To get one view of it, put together. This is helped by the flexible schema supported by MongoDB. MongoDB can be used with IoT devices.

Internet of Things (IoT)

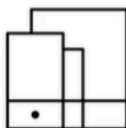
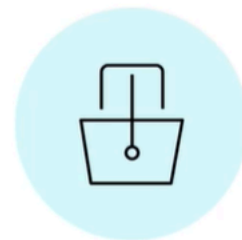
- Billions of IoT devices around the world
- Vast amount of data
- Scale
- Expressive querying



- There are billions of IoT devices around the globe. These include small components in your autonomous car to an Internet-connected light bulb. These devices generate vast amounts of data. For example, a weather station will send a temperature and wind speed reading every minute. With scaling capabilities, MongoDB can easily store all of this data distributed globally. And once it is in MongoDB, using the expressive querying capabilities, all of this data can be used in complex analysis and decision making.

E-commerce

- Products with different attributes
- Optimized for read
- Dynamic schema



```
{ "storage": "64GB", "network": "5G", "color": "black" }
```

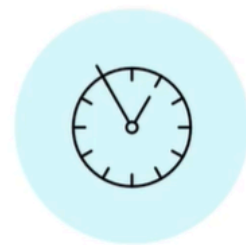


```
{ "publisher": "Oxford Press", "writer": "John Doe",  
  "pages": 250 }
```

- MongoDB can also be used with e-commerce solutions. Products sold on an e-commerce website have different attributes. For example, a phone has attributes such as storage, network, and color.
- A book will have attributes such as publisher, writer, and number of pages. Products also have attributes such as top reviews, pricing, inventory, and other metadata. With the help of documents, sub-documents, and list properties in MongoDB, you can store the information together so it is optimized for reads. This makes MongoDB a perfect fit for use cases allowing dynamic schema. MongoDB is a good fit when you want real-time analytics.

Real-time analytics

- Quick response to changes
- Simplified ETL
- Real time, along with operational data



- Most organizations want to make better decisions based on their data. Doing historical analysis is easy, but only a few can respond to changes happening minute by minute. And most of the time, this is due to complex Extract, Transform, and Load (or ETL) processes. With MongoDB, you can do most of the analysis where the data is stored. That data can be semi-structured or completely unstructured. All of this can be done in real time.

Finance

Speed



Security



Reliability



- MongoDB has usage scenarios in the finance industry too. Nowadays, we want our banking transactions to be as quick as possible, while we also expect the financial industry to keep our information secure. With MongoDB, you can perform thousands of operations on your database per second. And all the information is encrypted while in transfer and when stored on disk. You can additionally encrypt individual fields to avoid any data incidents.
- And finally, like every industry, financial institutions have much higher requirements for reliability and services being available around the clock. We expect our finances to be available without any downtime. This makes MongoDB a good choice for banks, trading companies, and the financial industry in general.