

CO3-Prgms

MongoDB Installation:

The screenshot displays the MongoDB website in a web browser. The top navigation bar includes links for Cloud, Software, Pricing, Learn, Solutions, and Docs, along with a search icon, Contact, Sign In, and a Try Free button. The main heading reads "The database for modern applications". Below this, a subheading states "MongoDB is a general purpose, document-based, distributed database built for modern application developers and for the cloud era." A secondary line of text says "No database makes you more productive." A green button labeled "Get Started" is prominently displayed. Below the main content, a banner reads "Used by millions of developers to power the world's most innovative products and services". The second part of the screenshot shows the "Choose which type of deployment is best for you" section. It features four options: Cloud (MongoDB as a service), On-premises (MongoDB locally), Tools (Boost productivity), and Mobile & Edge (Realm Datastore). The "MongoDB Atlas" section is expanded, showing a description of the cloud deployment service and its features. The features listed include: Fully managed database lifecycle backed by uptime SLA, Elastic deployments with on-demand vertical & horizontal scaling, Multi-cloud, global data distribution at the application layer, Auto-pilot capabilities such as auto-scale and auto-generated tuning guidance, and Integrated full-text search powered by Lucene. A registration form on the right side of the Atlas section includes fields for "Your Company (optional)", "How are you using MongoDB?", "Your Work Email", "First Name", "Last Name", and "Password".

The most popular database for modern applications

Register for MongoDB live today!

mongoDB Cloud Software Pricing Learn Solutions Docs

Search Contact Sign In Try Free

The database for modern applications

MongoDB is a general purpose, document-based, distributed database built for modern application developers and for the cloud era.

No database makes you more productive.

Try MongoDB free in the cloud!

Get Started

Used by millions of developers to power the world's most innovative products and services

Choose which type of deployment is best for you

- Cloud
MongoDB as a service
- On-premises
MongoDB locally
- Tools
Boost productivity
- Mobile & Edge
Realm Datastore

MongoDB Atlas

Deploy MongoDB in the cloud in just a few clicks. Atlas is built on best-in-class automation and proven practices that help provide continuous availability, elastic scalability, fast performance, and support with regulatory compliance. It is the easiest way to try out MongoDB for free on AWS, Google Cloud, and Azure.

Features

- Fully managed database lifecycle backed by uptime SLA
- Elastic deployments with on-demand vertical & horizontal scaling
- Multi-cloud, global data distribution at the application layer
- Auto-pilot capabilities such as auto-scale and auto-generated tuning guidance
- Integrated full-text search powered by Lucene
- Automated data archival to cheaper storage

Your Company (optional)

How are you using MongoDB?

Your Work Email

First Name

Last Name

Password

Try MongoDB Products | MongoDB | Register for MongoDB.live today!

mongoDB Cloud Software Pricing Learn Solutions Docs

Community Server
A free and open document database

Enterprise Server
Advanced features and security

Developer Tools
Connect, configure and work with MongoDB

Compass
GUI for MongoDB

MongoDB
Deploy MongoDB on-premises or in the cloud. Choose the type of deployment that is best for you.

On-premises
MongoDB locally

Tools
Boost productivity

Mobile & Edge
Realm Datastore

type of deployment is best for you

best-in-class automation and proven practices that help you, and support with regulatory compliance. It is the easiest way

Features

- Fully managed database lifecycle backed by uptime SLA
- Auto-pilot capabilities such as auto-scale and auto-generated tuning guidance
- Elastic deployments with on-demand vertical & horizontal scaling
- Integrated full-text search powered by Lucene

Your Company (optional)

How are you using MongoDB?

Your Work Email

First Name

Last Name

Password

MongoDB Community Downloads

MongoDB Community Server

MongoDB offers both an Enterprise and Community version of its powerful distributed document database. The community version offers the flexible document model along with ad hoc queries, indexing, and real time aggregation to provide powerful ways to access and analyze your data. As a distributed system you get high availability through built-in replication and failover along with horizontal scalability with native sharding.

The MongoDB Enterprise Server gives you all of this and more. Review the Enterprise Server tab to learn what else is available.

Available Downloads

Version
4.4.6 (current)

Platform
Windows

Package
msi

Download Copy Link

Current releases & packages
Development releases
Archived releases
Changelog
Release Notes

MongoDB Ops Manager

