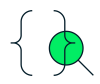
FLEX CONSULTING

Optimize



Optimize: Kick Start

 \blacklozenge

FLEX CONSULTING

1 UNIT

Get answers to your performance and scaling questions.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application and relevant user stories / data access patterns.
- any specific questions on MongoDB performance, scaling and best practices.

A MongoDB consulting engineer will review the information you provide to prepare advice tailored to your specific application.

During the engagement

Up to 2 hours on a video conference with a MongoDB consulting engineer. The total span of the consulting engagement is 4 hours.

After the engagement

At the end of the consulting engagement, you will receive a brief bullet-point summary of key recommendations and answers to questions arising during the consult.



Optimize: Boost

2 UNITS

Get answers to your performance and scaling questions and assess MongoDB usage by your application.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application and relevant user stories / data access patterns.
- any specific questions on MongoDB performance, scaling and best practices.

A MongoDB consulting engineer will review the information you provide to prepare advice tailored to your specific application.

During the engagement

Up to 4 hours in total, in one day, on video conferences with a MongoDB consulting engineer. The total span of the consulting engagement is 8 hours.

After the engagement

At the end of the consulting engagement, you will receive a brief bullet-point summary of identified issues, potential improvements, and answers to questions arising during the consult.





Optimize: Accelerate

FLEX CONSULTING

Work with a MongoDB expert on performance, scaling or other optimization challenges, and get a short report with recommendations tailored to your application and goals.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application, relevant user stories / data access patterns and performance requirements
- existing optimization challenges
- any specific questions around MongoDB performance, scaling and best practices.

A MongoDB consulting engineer will review the information you provide to prepare advice tailored to your specific application.

During the engagement

Up to 8 hours in total on video conferences with a MongoDB consulting engineer over 2 consecutive days.

After the engagement

Within 5 business days, you will receive a report that summarizes optimization challenges and recommended remedies.





Get a detailed report from a MongoDB expert with an assessment of your MongoDB deployment and recommendations to take your functionality, performance and scalability to the next level.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application, relevant user stories / data access patterns and performance requirements
- existing optimization challenges
- future plans for the application
- any specific questions around MongoDB performance, scaling and relevant best practices

A MongoDB consulting engineer will review the information you provide to prepare advice tailored to your specific application.

During the engagement

Up to 16 hours in total on video conferences with a MongoDB consulting engineer over 4 consecutive days.

After the engagement

Within 5 business days, you will receive a detailed report that includes an assessment of your MongoDB deployment and its key performance metrics, both target and measured, existing and anticipated optimization challenges along with the recommended remedies.