

FLEX CONSULTING

# Operate





# Operate: Kick Start

FLEX CONSULTING

1 UNIT



Get answers to your questions about operational aspects of MongoDB deployment.

## Prior to the engagement

You will fill out a questionnaire with:

- details of your MongoDB deployment
- any specific questions on MongoDB setup and configuration, cluster topology and sizing.

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

## 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.



# Operate: Boost

FLEX CONSULTING

2 UNITS



Go deeper: Get answers to your operational questions, and learn about MongoDB Enterprise features, tools and operational best practices.

## Prior to the engagement

You will fill out a questionnaire with:

- details of your MongoDB deployment
- any specific questions on MongoDB setup and configuration, cluster topology, sizing, security configuration, operational best practices, Enterprise features and tools, Ops Manager usage.

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

## 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 key recommendations and answers to questions arising during the consult.



# Operate: Accelerate

FLEX CONSULTING

4 UNITS



Leverage MongoDB experts to assess your MongoDB deployment, configure security, and design an effective high availability and scaling strategy.

## Prior to the engagement

You will fill out a questionnaire with:

- details of your MongoDB deployment and relevant operational requirements
- any specific questions around MongoDB setup and configuration, cluster topology, sizing, security configuration, operational best practices, Enterprise features and tools, Ops Manager usage, high availability strategy, sharding and scalability.

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

## 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 results of your MongoDB deployment assessment, security configuration, high availability and scaling strategy, and key recommendations.



# Operate: Ignite

FLEX CONSULTING

8 UNITS



Install and configure Ops Manager, design a production architecture, perform a detailed assessment of your MongoDB deployment and establish fundamentals for growth.

## Prior to the engagement

You will fill out a questionnaire with:

- details of your MongoDB deployment and relevant operational requirements
- any specific questions around MongoDB setup and configuration, cluster topology, sizing, security configuration, operational best practices, Enterprise features and tools, high availability strategy, sharding and scalability, Ops Manager setup and configuration, monitoring and backups, capacity planning, upgrade considerations.

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

## 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 comprehensive report detailing recommended Ops Manager architecture and sizing for production, monitoring and backup strategy, results of your MongoDB deployment assessment and key recommendations, including availability, capacity, scaling, and upgrade considerations (if needed).