FLEX CONSULTING

Migrate



Migrate: Kick Start

TOR St

FLEX CONSULTING 1 UNIT

Get answers to your questions about MongoDB cluster migration to Atlas.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application and MongoDB cluster.
- any specific questions on MongoDB Atlas set up and connectivity, and migrating data to Atlas.

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.



Get answers to your migration questions, sizing, Atlas features and best practices.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application and MongoDB cluster.
- any specific questions on MongoDB Atlas set up and connectivity, migrating data to Atlas, Atlas features 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 key recommendations and answers to questions arising during the consult.



Migrate: Accelerate



FLEX CONSULTING

4 UNITS

Work on building a migration plan tailored to your application, including sizing guidance.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application and MongoDB cluster.
- any specific questions around MongoDB Atlas set up and connectivity, and migrating data to Atlas, including migration procedure, migration constraints, Atlas sizing and configuration, Atlas-specific features.

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 containing recommended Atlas cluster sizing and configuration, documentation of any required application changes, and a detailed migration procedure.





Detailed migration planning and testing assistance, advice on sizing and Atlas integrations, and receive a comprehensive report.

Prior to the engagement

You will fill out a questionnaire with:

- details of your application and MongoDB cluster.
- any specific questions around MongoDB Atlas set up and connectivity, and migrating data to Atlas, including migration procedure, migration constraints, Atlas sizing and configuration, Atlas-specific features, integrations with other systems for security, backup, monitoring and automation using native Atlas features or the Atlas API, upgrade considerations.

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 containing recommended Atlas cluster sizing and configuration, documentation of any required application changes including version upgrade changes (if needed), recommendations for implementing integrations supported by Atlas, and a detailed migration procedure.