MongoDB Jumpstart

Bring new applications to market with the help of a complete development team of MongoDB data platform experts.

An organization’s ability to transform and compete is directly related to how quickly they can develop and iterate on modern applications.

For those looking to drive business agility and launch applications through a repeatable and sustainable process, MongoDB can help by knocking down the biggest barrier: ramping up development skills and capacity.

Overview

Jumpstart provides you with an interim development team to not only advise you on your MongoDB vision, but to also execute it for you.

Your Jumpstart team will help you align your internal teams on the requirements and roadmap for your application, develop and iterate on MVPs to prove functionality, and bring them to production.

We will also build self-sufficiency within your teams, whether you just need short-term knowledge transfer, or a long-term partner to continuously release incremental improvements.

Your Jumpstart Team

We bring a complete team of developers, architects, designers and other MongoDB experts, working in close collaboration with your team to build and showcase working software at each iteration.

To accelerate delivery, your Jumpstart team also includes experts from one of our highly trained, certified MongoDB development partners that have a strong track record of successful delivery on use cases similar to yours.

We identify the most suitable partner to enhance your Jumpstart team, based on your specific use case, technology landscape and schedule, as well as the partner’s location.

With MongoDB’s local Project Manager and Data Architect constantly liaising with our remote partner team, we act as a single cohesive unit of delivery.
Engagement Model

Inception

Every Jumpstart starts with an Inception Workshop, facilitated by a MongoDB Transformation Consultant, that brings together all key stakeholders to foster organizational readiness by aligning on application requirements and identifying the people, processes and systems needed for making MongoDB application development a success.

Show art of the possible

Typically 4-6 weeks

A short stage designed to prototype a use case concept, with the purpose of demonstrating internally what results can come from your MongoDB application.

We will prioritize and define high-impact features, set up a MongoDB data layer, and develop a standalone prototype with mock data.

Develop MVP

Typically 12-20 weeks

Once you have internal readiness, we start jointly developing a fully fledged, end-to-end solution.

We accelerate and de-risk that journey for you by developing and iterating on an MVP, integrating it with your existing tech ecosystem, and ensuring it is ready for production.

Evolve post-launch

Typically 6-24 months

Once your MVP is launched, we drive you towards self-sufficiency so you can develop product increments independently moving forward.

Our delivery team can either stay a bit longer and help with releases if needed, or focus on enabling your team to be autonomous and gradually ramp down.

Resources

We are the MongoDB experts, with over 33K+ customers relying on our commercial products. We offer software and services to make your life easier.

For more information, please visit mongodb.com or contact us at sales@mongodb.com.

- MongoDB Atlas (mongodb.com/atlas)
- Consulting (mongodb.com/consulting)
- Partners (mongodb.com/partners)
- Training (mongodb.com/training)
- Case studies (mongodb.com/customers)
- Documentation (docs.mongodb.com)