

MongoDB Private Cloud Accelerator



Work with the experts to get your MongoDB private cloud up and running. Whether you're building a database-as-a-service or trying to centralize operations for multiple existing MongoDB deployments, our Private Cloud Accelerator consulting services are for you.

When setting up a MongoDB private cloud, there are a lot of things to take into consideration. Is your Operations team ready to manage it? Are they familiar with MongoDB Ops Manager? How do you plan to integrate the MongoDB private cloud with your existing monitoring and automation toolset? How do you plan to provision hardware, virtual machines, or containers? Are you prepared to provision different instance sizes to support different requirements? What's your backup and recovery plan, and do you have processes in place for running and maintaining your private cloud? How will you onboard new applications using it?

Our consulting engineers can address all these questions and more. We provide training for your MongoDB administrators, install and configure MongoDB Ops Manager, integrate it with your environment and operations tooling, develop processes and plans for running the deployment, and evaluate and onboard new applications. We work on your deployment schedule, providing help when you need it most.

Private Cloud Accelerator Components

TRAINING	SETUP	INTEGRATION	PROCESS	APPS
<ul style="list-style-type: none">• Administrator training• Advanced Administrator training• Vouchers for DBA Certification exams	<ul style="list-style-type: none">• Tier-based (e.g., app criticality) configurations• Hardware sizing• Hardware (or VM or container) provisioning strategy• Installation and configuration of Ops or Cloud Manager	<ul style="list-style-type: none">• Monitoring integration through Ops or Cloud Manager API• Custom work to integrate MongoDB into internal tools and processes (e.g., Puppet, OpenView)	<ul style="list-style-type: none">• Backup and recovery playbooks• Custom runbooks for the private cloud deployment	<ul style="list-style-type: none">• Existing apps tuning - Performance Evaluation and Tuning for up to 4 applications• New app onboarding - quarterly onboarding for up to 3 apps per quarter

Delivery Plan

The delivery timeline will be customized to your needs. A typical schedule calls for intermittent on-site work for 3-4 months, followed by quarterly check-ins to evaluate and onboard new applications. We can also provide additional ongoing services as needed.

Typical Delivery Schedule

Component	Month 1	Month 2	Month 3	Month 4	Months 5-12
Training	<div> <div>Administrator Training (3 days)</div> <div>Advanced Administrator Training (2 days)</div> </div>				
Setup	<div> <div>Hardware sizing (~2 days)</div> <div>Hardware provisioning strategy (~2 days)</div> <div>Ops/Cloud Manager setup (~3 days)</div> </div>				
Integration	<div> <div>API integration with Ops/Cloud Manager (~3 days)</div> <div>Custom integrations (~10 days)</div> </div>				
Process	<div> <div>Backup and recovery playbooks (~3 days)</div> <div>Custom runbooks (~5 days)</div> </div>				
Apps	<div> <div>Performance Evaluation and Tuning for 4 applications (~15 days)</div> <div>Ongoing application onboarding (~12 days)</div> </div>				

Learn More

Want to understand how MongoDB's Private Cloud Accelerator services can help you? Contact us at consulting@mongodb.com for more information.

Resources

We are the MongoDB experts. Over 4,300 organizations rely on our commercial products, including startups and more than half of the Fortune 100. We offer software and services to make your life easier. For more information, please visit mongodb.com or contact us at sales@mongodb.com.

Case Studies (mongodb.com/customers)

Presentations (mongodb.com/presentations)

Free Online Training (university.mongodb.com)

Webinars and Events (mongodb.com/events)

Documentation (docs.mongodb.com)

MongoDB Enterprise Download (mongodb.com/download)

MongoDB Atlas Database as a Service for MongoDB (mongodb.com/cloud)

