

# MongoDB Hosting: Fully Managed Solutions



ScaleGrid’s Database-as-a-Service (DBaaS) for MongoDB is the easiest way to manage and monitor your cloud deployments on AWS, Azure and DigitalOcean. The fully managed platform allows you to streamline complicated operational tasks into simple, automated processes that provide real-time insight to help you improve your cluster performance. ScaleGrid is trusted by thousands of developers, startups and enterprise-level businesses, and is the most powerful database management solution on the market. Some of the DBaaS benefits include:

## Increase Productivity

Automated monitoring keeps your team proactive so they can focus on innovations, not issues.

## Reduce Costs

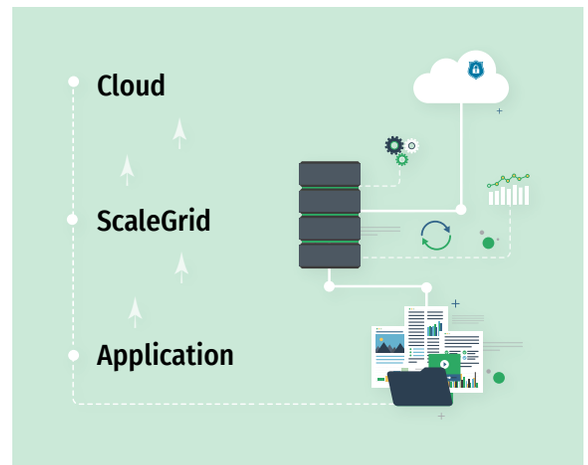
Save thousands each year with free OS patching, log rotations, MongoDB upgrades and backups.

## Improve Operations

Customize deployments, secure your data, and maintain full admin control over your clusters.

## Fully Managed MongoDB Hosting

How does ScaleGrid improve your infrastructure? Simply put, you can work faster, smarter, and for a lot less money. Instead of building out a complex internal database system, you can implement a ready-to-go solution and reinvest your savings into new innovations. Unlike other DBaaS solutions, we give you total control and direct access to your database servers. ScaleGrid was built by a team of database experts who are available 24/7 to help you improve your performance and quickly debug issues.



## MongoDB DBaaS Plan Types

### Bring Your Own Cloud (BYOC)

Only at ScaleGrid

Manage and monitor your MongoDB instances in your own AWS or Azure account. Save up to 75% on long-term hosting costs with Reserved Instances, and implement advanced security features like Virtual Private Clouds (VPC and VNET) and Security Groups.

### Dedicated Clusters

All-inclusive hosting, management and operations support for MongoDB on AWS, Azure and DigitalOcean. Host your clusters through ScaleGrid in a dedicated virtual machine.

### Shared Clusters

Highly available MongoDB replica sets in docker containers using shared AWS virtual machines. This hosting type is Ideal for small datasets and dev/test environments.

# MongoDB Hosting Features By Plan






	BYOC \$20/mo	DEDICATED \$35/mo	SHARED \$10/GB/mo
<i>Pricing starts at:</i>			
Security Groups	✓	-	-
AWS VPC & Azure VNET Support	✓	-	-
Cross-Datacenter Configuration	✓	✓	-
MongoDB Shard Support	✓	✓	-
Customizable Replica Set Configuration	✓	✓	-
Customizable RAM, Disk Size, IOPS & Instance Type	✓	✓	-
SSH Access to the Underlying Machine	✓	✓	✓
Slow Query Analysis (Scheduled & On-Demand)	✓	✓	✓
Monitoring Console with OS & MongoDB Metrics	✓	✓	✓
Custom Alerts	✓	✓	✓
Scheduled Backups	✓	✓	✓
One-Click Restores	✓	✓	✓
Zero-Network Copy of Backups & Restores	✓	✓	✓
Monthly Reports	✓	✓	✓
EC2 Local SSD for High Read/Write Performance	✓	✓	✓
Multiple MongoDB Version Support	✓	✓	✓
MongoDB WiredTiger Storage Engine	✓	✓	✓
Disk Compression	✓	✓	✓
Encryption-at-Rest	✓	✓	✓
Dynamic Scaling of CPU, RAM & Disk Size	✓	✓	✓
24/7/365 Free Support	✓	✓	✓
All-Inclusive Machine, Disk & Network Pricing	-	✓	✓

Start a free [MongoDB Hosting](#) trial today.

