

# MongoDB Services

**What can you do when you want rapid application development with maximum scalability and availability?**

Use MongoDB, a popular Big Data technology that is the leading NoSQL database. It's available to both Enterprise and open source communities.

## Not Your Traditional Database

MongoDB isn't a traditional relational database and doesn't have the schemas and many of the tuning mechanisms available in Oracle, SQL Server, or even open source MySQL. If you haven't used it before, your best implementation approach is to partner with existing MongoDB experts.

## Expert MongoDB Support Services

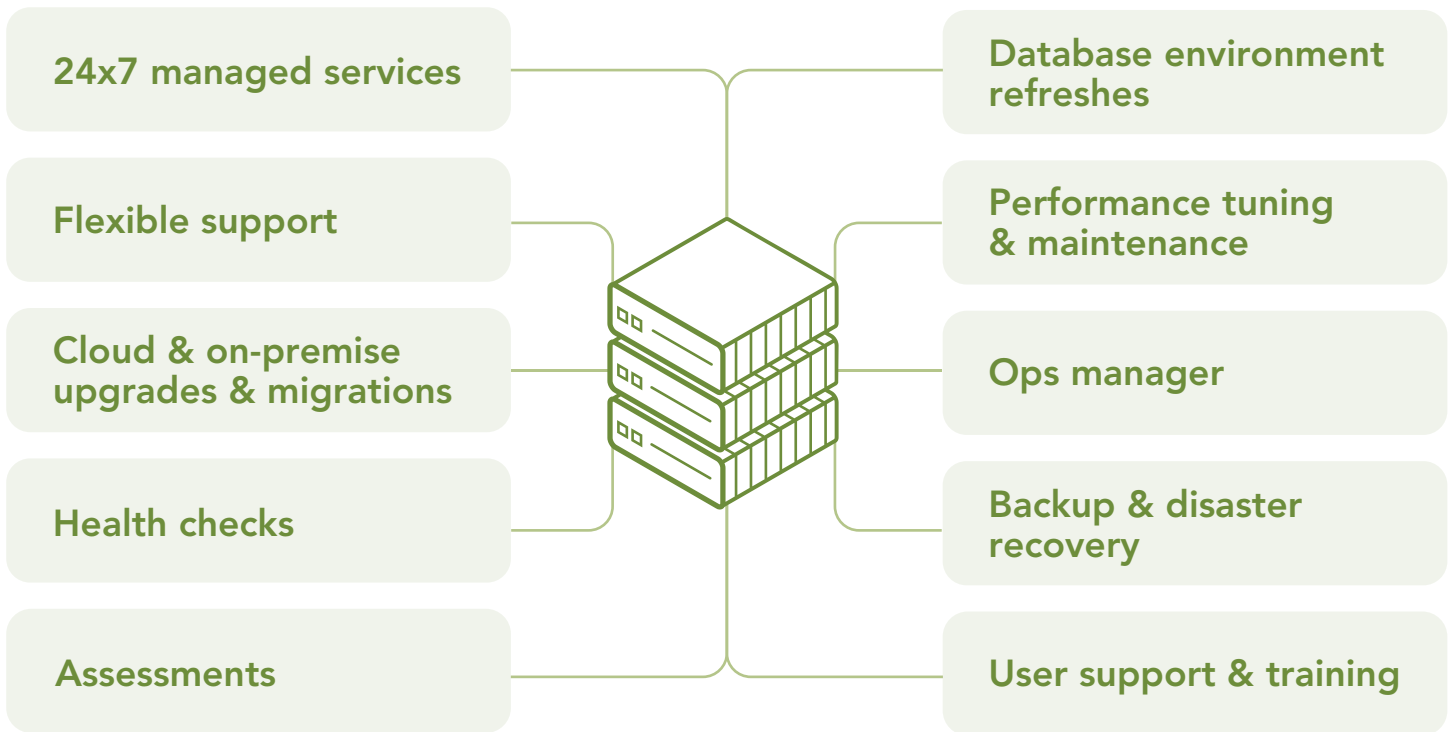
You need complete, technically deep, and operationally sound support to use a system like MongoDB. Datavail's certified MongoDB administrators offer expertise in a number of areas, including:

- ✓ Application administration
- ✓ Profiling system
- ✓ Security management
- ✓ Configuring authentication methods (ie Kerberos)
- ✓ Code/Framework review
- ✓ Index management
- ✓ Moving data into RAM
- ✓ Compacting data
- ✓ Moving collections and data
- ✓ Backups
- ✓ RAID management



# Leading MongoDB Database Capabilities

When you partner with Datavail, you can ensure that clustering and replication are built-in and working brilliantly in your new installation. In addition, you can expose your internal DBAs to best practices for implementing and maintaining the database. Datavail's services lead the industry and include:



## The Datavail Difference

As a MongoDB Premier Partner, Datavail can help your organization plan, test, and implement a highly scalable, highly available MongoDB implementation.

We also provide migration services to move appropriate data from your relational database system into MongoDB Atlas with as little downtime as possible.

We monitor over 100 databases, including some of the largest MongoDB installations. Our certified MongoDB data administrators have an average of eight years of experience and provide 24x7x365 remote or on-premise support. As a recognized leader in on-premise, cloud and hybrid implementations and migrations, we can keep your systems running smoothly. In addition, we'll help you to get more done when you can reassign critical internal resources to other projects.

