

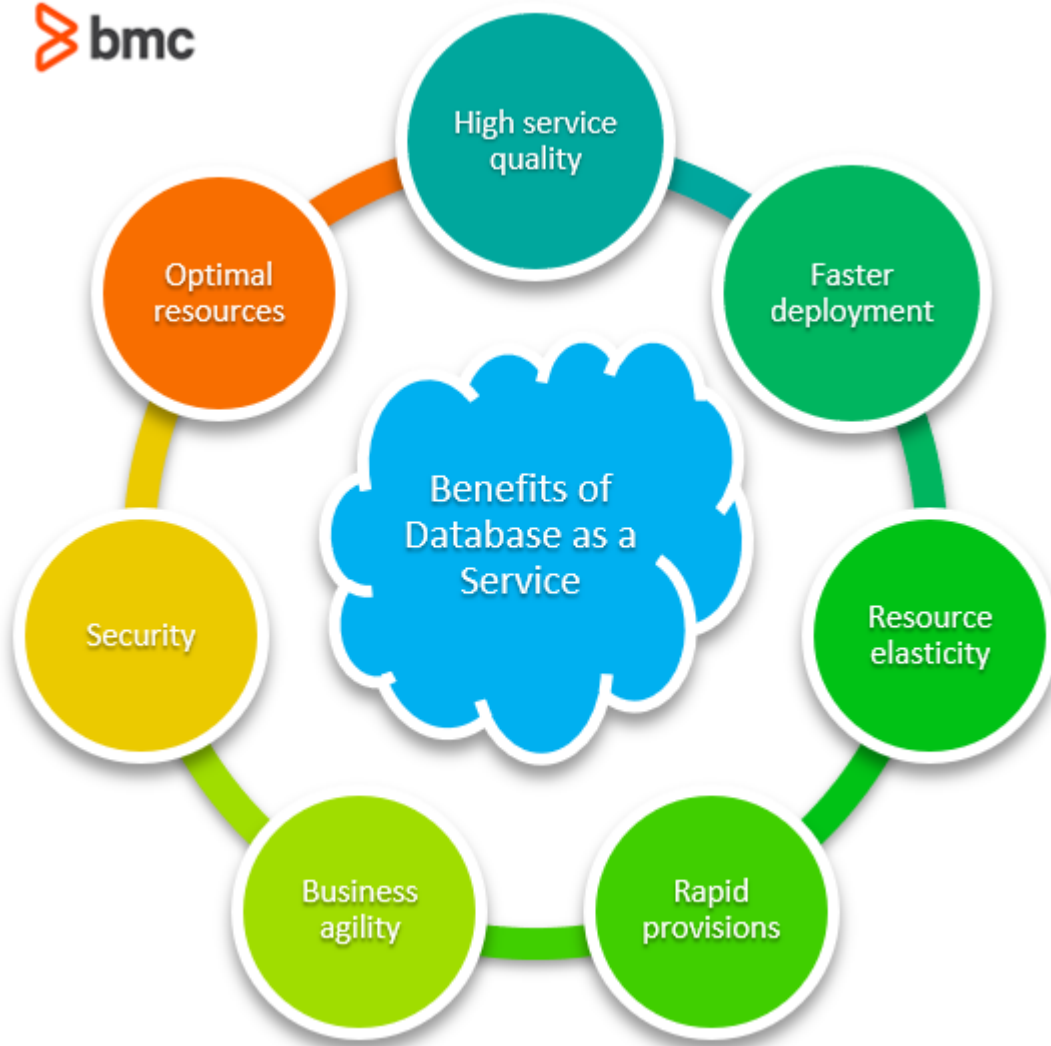
WHAT IS DATABASE AS A SERVICE? DBAAS EXPLAINED



Database as a service (DBaaS) is one of the fastest growing cloud services—it's projected to reach [\\$320 billion](#) by 2025. The service allows organizations to take advantage of database solutions without having to manage and maintain the underlying technologies.

DBaaS is a cost-efficient solution for organizations looking to set up and scale databases, especially when operating large-scale, complex, and distributed app components.

In this article, we will discuss Database as a Service, how it works, and its benefits to your organization from both technology and business perspectives.



What is Database as a Service?

Database as a Service is defined as:

"A paradigm for data management in which a third-party service provider hosts a database and provides the associated software and hardware support."

Database as a Service is a cloud-based software service used to set up and manage databases. A database, remember, is a storage location that houses structured data. The administrative capabilities offered by the service includes scaling, securing, monitoring, tuning and upgrading of the database and the underlying technologies, which are managed by the cloud vendor.

These administrative tasks are automated, allowing users to focus on optimizing applications that use database resources. The hardware and IT environment operating the database software technologies is abstracted. Users don't need to focus their efforts on the database implementation process itself. The service is suitable for:

- IT shops offering cloud-based services
- End users such as developers, testers, and DevOps personnel

How DBaaS works

Depending on the service, the DBaaS service can be a managed front-end SaaS service or a component of the comprehensive [Infrastructure as a Service \(IaaS\) or Platform as a Service \(PaaS\) stack](#).

Here's how a typical DBaaS, as part of the IaaS, works:

Initial setup

The first step involves provisioning a [virtual machine \(VM\)](#) as an environment abstracted from the underlying hardware. The database is installed and configured on the VM.

Depending on the service, a predefined database system is made available for end users. Users can access this database system using an on-demand querying interface or a software system. Alternatively, developers can use a [self-service model](#) to set up and configure databases according to a custom set of parameters.

Operation

The DBaaS platform handles the backend infrastructure and operations. Database administrators (DBAs) can use simple click-on functionality to configure the management process. These include, but aren't limited to:

- Monitoring
- Upgrades and patches
- Disaster recovery
- Security

Scaling

The DBaaS platform scales the instances according to the configuration and policies associated with the managed database systems.

For example, for disaster recovery use cases, the system replicates the data across multiple instances. The building blocks of the underlying components, such as a server resource, are controlled by the platform and rapidly provisioned for self-service applications of database deployment.

Without a managed database service or a DBaaS, you'll have to manage and scale hardware components and technology integrations separately. This limits your ability to scale a database system rapidly to meet the technology requirements of a fast-paced business.

Benefits of database as a service in cloud computing

DBaaS technology saves valuable resources on setting up and managing database systems and the IT environment. The technology reduces the time spent on the procedure from weeks and days to a matter of a few minutes. This is especially true for self-service use cases in [DevOps environments](#) that require rapid and cost-effective operations capabilities for their IT systems.

From a business perspective, the DBaaS technology offers these benefits:

- **High quality of service.** Cloud vendors manage database systems as part of a [Service Level Agreement \(SLA\)](#) guarantee to ensure that the systems are running to optimal performance. These guarantees also include compliance to stringent security regulations. The service availability is managed by the cloud vendor to high standards as per the SLA agreement.
- **Faster deployment.** Free your resources from administrative tasks and engage your employees on tasks that lead directly to innovation and business growth—instead of merely keeping the systems running.
- **Resource elasticity.** The technology resources dedicated for database systems can be changed in response to changing usage requirements. This is especially suitable in business use cases where the demand for database workloads is dynamic and not entirely predictable.
- **Rapid provisioning.** Self-service capabilities allow users to provision new database instances as required, often with a few simple clicks. This removes the governance hurdles and administrative responsibilities from IT.
- **Business agility.** Organizations can take advantage of rapid provisioning and deployment to address changing business requirements. In DevOps organizations, this is particularly useful as Devs and Ops both take on collective responsibilities of operations tasks.
- **Security.** The technologies support encryption and multiple layers of security to protect sensitive data at rest, in transit and during processing.

Drawbacks of database as a service architecture

While Database as a Service (DBaaS) offers solid advantages, you may need to make some tradeoffs and compromises. Outsourcing this critical part of your infrastructure has several potential negatives:

- **Cost may be higher:** While you don't have to spend upfront on capital or hire staff, the costs of subscribing to the service and transferring data adds up over time.
- **Lack of control:** Depending on your provider, you may not be able to customize performance settings, dig into database functions, or fine-tune configurations.
- **Dependence on high-speed internet:** Your data operations in the cloud require a fast internet connection without latency, bandwidth issues, or the potential for outages.
- **Security concerns:** Data stored off-site may be exposed to greater risk. Most DBaaS vendors have strong cybersecurity, but your data may face data sovereignty or access control issues. You may not have full control in complying with security frameworks like HIPAA and GDPR.
- **Vendor lock-in:** Once you have set up databases and applications within a vendor environment, changing to another platform can be complex, costly, and time-consuming. You may have lower negotiating power, which sacrifices agility.

What to look for in a DBaaS

Choosing the right DBaaS platform and vendor is a matter of finding the best options for your data strategy, performance requirements, and expectations for the future. Consider what kinds of workloads need support and the analytics tools you will use. You will want flexibility in deployment and licensing. Below are some of the most important capabilities to consider.

DBaaS deployment options

Look for providers that offer multiple deployment models, from a fully managed cloud to compatibility with sensitive data kept on premise to a hybrid approach. You may want a multi-cloud

environment or a private cloud, depending on regulatory requirements and your operations.

Licensing flexibility

Avoid budget and operational limitations with usage-based licensing that scales as your workloads change. You may want to consider pay-as-you-go or a subscription model. You should have the flexibility to switch tiers without heavy penalties.

Data lake capability

Given the growing use of data lake architectures, your vendor should be able to integrate with them for ingesting, storing, and analyzing diverse data types. Ideally, your DBaaS provider can handle large volumes of structured and unstructured data for traditional analytics and AI/ML workloads, all in a single environment.

Ability to optimize

You will need more than basic provisioning, with tools that empower you to optimize your data operations. Your provider should offer tools for performance tuning, workload balancing, and intelligent automation. Features like auto-scaling, indexing recommendations, and resource optimization help with uptime and performance.

Depth of analytics

Storage is just the beginning of what a DBaaS should offer — analytics is where the value truly lies. Look for a rich analytics layer that allows you to extract as much insight as possible. The best vendors offer native integration with BI tools, complex query support, and capabilities such as machine learning, predictive modeling, and in-database processing.

Database as a service

Database as a service is just one more “as a service” offering that can bring agility, flexibility, and scaling to any business, no matter your size or industry.

Related reading

- [BMC Multi-Cloud Blog](#)
- [Data Storage Explained: Data Lake vs Warehouse vs Database](#)
- [DBMS: An Intro to Database Management Systems](#)
- [MongoDB Guide](#), a tutorials series
- [Data Visualization Guide](#), a tutorials series
- [State of the Cloud in 2021](#)