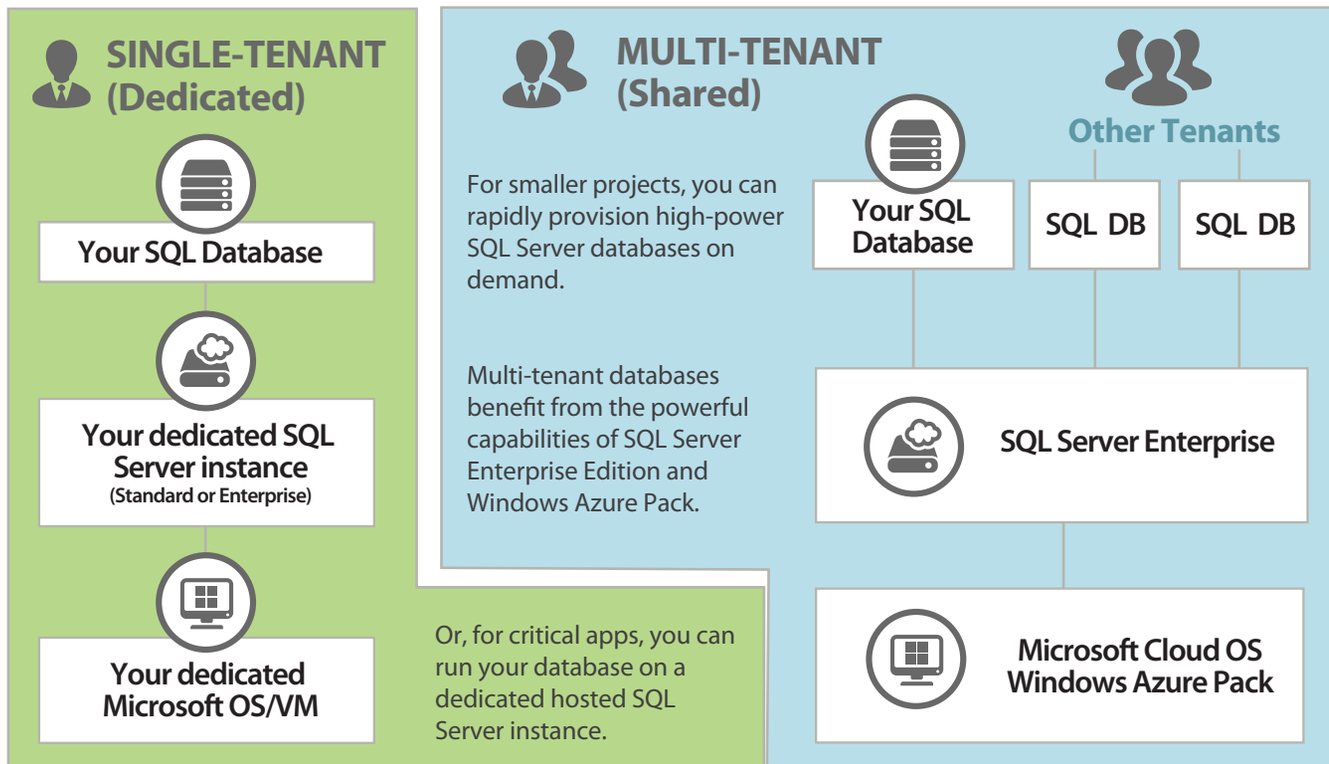


# Host Any Database In The Cloud.

## Single- and Multi-tenant Microsoft SQL Server Database-as-a-Service (DBaaS)

HOSTING DBaaS™ solutions feature an optional shared multi-tenant architecture, which optimizes database configuration and service levels for secondary workloads while retaining enterprise-level performance and availability. This design flexibility empowers you to choose the solutions that best suit your needs and fully move your databases to the cloud regardless of size or function, with a range of cost options for isolating your projects at the database or database management system (DBMS) level.



### Microsoft Integrity, HOSTING Service Level Agreements

HOSTING and its database services division Ntirety are proud to offer DBaaS solutions and services on Microsoft SQL Server, the database platform used by the majority of companies today.

With multi-tenant DBaaS, HOSTING also deploys the latest Microsoft cloud technologies to achieve customer performance, including Windows Azure Pack and Microsoft Cloud OS.

Using the HOSTING Customer Portal™, you can manage your application databases with ease and confidence. Our fully redundant solutions come with an optional Critical Availability Service Level Agreement offering 100-percent uptime with a 2x monthly recurring cost penalty if any outage occurs.





# Reduce Database Overkill. Pay Only For What You Need.

Which architecture best suits your chosen workload?

	 <b>SINGLE-TENANT ARCHITECTURE</b> Decommission the servers running your organization's critical applications. By migrating data to a HOSTING single-tenant DBaaS configuration, you get the power of SQL Server with less hassle and less cost.	 <b>MULTI-TENANT ARCHITECTURE</b> Stop spinning up whole database stacks for every new project. With HOSTING multi-tenant DBaaS, you can create a hosted SQL Server Enterprise database on demand at lower cost – then get rid of it and stop paying once you're done.
SQL edition	Standard or Enterprise	Enterprise
Architecture model	Dedicated	Shared
Typical scenarios	Critical applications Multiple databases, logically grouped Long-term usage	Secondary (dev/test, noncritical) applications Single, distinct requirements Suitable for short- or long-term usage
Service level	Flexible – whatever you need	Fixed – right-sized to fit most needs
Performance	Optimized throughout the solution stack	Database-level predictability
Security	Granular levels of control	Simplified, inherent security
Key advantages	Dedicated end-to-end solution stack Granular control for critical apps	High level of capabilities Low level of commitment and cost



Want to learn more? Contact a HOSTING sales representative at the number below.