**Flex your database**

HPE Small Business Solutions for Hybrid Database

**Plan for the future**

As the number of applications increases that you rely on to run your business, your database server strains under the pressure. If PCs or legacy infrastructure can’t scale as needed with the performance and security required, it’s time to adopt or upgrade to a hybrid cloud solution.

HPE Small Business Solutions for Hybrid Database start with an on-premises HPE Small Business Solution for Multi-function, based on an **HPE ProLiant server** powered by Intel® Xeon® processors.

With Microsoft® Azure Services, you can access Azure SQL Database in the cloud with a flexible platform-as-a-service (PaaS) model that lets you scale as needed to keep pace with application demands. Azure Files and Azure Backup help you keep your database available and protected with a robust business continuity plan that backs up data in the cloud and on-premises. Data is encrypted at rest and in motion for security and compliance.

You may also choose to leverage Partner colocation cloud services to enable this solution.

With the right mix of on-premises and cloud features, HPE Small Business Solutions for Hybrid Database help you easily adopt an affordable hybrid cloud infrastructure that expands your database capabilities while protecting your business against downtime and data loss.

**Better together**

HPE Small Business Solutions for Hybrid Database are:

**Secure**

- Protect against attacks and quickly recover from unplanned downtime with built-in security features that make HPE ProLiant Gen10 the world’s most secure industry-standard servers.
- Azure protects data at rest and in transit using SMB 3.0 and HTTPS.

---

1 Microsoft Azure services can be obtained from a Microsoft Cloud Solution Provider (CSP).
2 Based on external firm conducting cybersecurity penetration testing of a range of server products from a range of manufacturers, May 2017.
Simple
- Easy-to-deploy HPE Small Business Solutions are a one-stop shop for preconfigured hardware and software.\(^1\)
- HPE Rapid Setup Software provides a simple, guided process for installation that takes much less time and reduces the chance of errors.
- Azure SQL Database uses familiar SQL tools to accelerate app development and make maintenance easy.
- Built-in Azure SQL intelligence learns app patterns and adapts to maximize performance, reliability, and data protection.
- Easily extend your servers to Azure with Sync for on-premises performance and capability, while easily and automatically backing up and restoring files.

Affordable
- Low-cost HPE Small Business Solutions make hybrid cloud easy to consume.\(^4\)
- HPE Subscription is a flexible option that packages best-in-class hardware, software, accessories, and services into a predictable monthly payment.
- Quickly scale capacity both on-premises and in Azure, while paying only for what you use.

Serve up the right solution
Together, HPE and Microsoft Azure Services help you achieve important business outcomes:
- **Keep the business running** with the ability to automatically replicate databases to the cloud for enhanced availability.
- **Increase IT efficiency** with the ability to grow and shrink databases in size, performance, and cost as demand increases or decreases, and segment your database based on file sensitivity levels.

HPE Pointnext services
HPE Pointnext has the expertise to help you simplify operations and extend resources to do more with less. HPE Pointnext services help you innovate to keep ahead of competitive and security threats. A variety of offerings keeps your business running efficiently and reliably.

It’s all about choice
With your choice of HPE ProLiant tower or rack servers with HPE Small Business Solutions for Hybrid Database, you get the power, simplicity, and affordability to handle database growth with convenient configuration choices for organizations from one to over 500 employees. Contact your HPE or authorized Channel Partner to find out more, today.

\(^1\) Depending on the model.
\(^2\) HPE SMB Offers are regionally released as “Smart Buy Express Offers” in the U.S. and Canada, “Top Value Offers” in Europe, and “Intelligent Buy Offers” in Asia-Pacific and Japan.