KEEP PACE WITH GROWING DATA

Is poor database performance becoming an IT headache? Are you worried about data security—especially for cloud-hosted databases?

These days, it seems like there’s an app for everything. While that can be convenient, it can also impact database performance. As the number of applications you’re running increases, so does the pressure on your database server.

Many businesses find that PCs and legacy infrastructure can’t scale as needed with the performance and security required for line-of-business applications. And cloud-hosted databases can suffer from bandwidth and connectivity issues—not to mention the high costs and security implications of moving data in and out of the cloud.

There is a better way. Whether you need a low-cost, on-premises database server or you’re ready to move to a hybrid database model, HPE Small Business Solutions for Database have the power you need to make sure your data is always at hand.

Running your database on-premises improves application performance by avoiding internet bandwidth bottlenecks and reliability issues. It also helps you secure highly sensitive data on-premises. Using on-premises or hybrid models can also eliminate or significantly reduce cloud hosting costs.
**BETTER TOGETHER**

HPE Small Business Solutions for Database are a one-stop shop for ready-to-go solutions including hardware, software, services, and top-selling HPE ProLiant options. Plus, there are plenty of options for performance and scale-up add-ons to expand capabilities as your needs grow.

They’re built on HPE ProLiant Gen10 servers—tested, optimized, and validated for on-premises and hybrid cloud use cases with Windows Server 2019 and Microsoft Azure Cloud Services.

These solutions are designed to be low cost and make IT more accessible and easier to consume with monthly payment options.

**HPE ProLiant Gen10 Servers**

Protect against attacks and quickly recover from downtime with built-in security features that make HPE ProLiant Gen10 the world’s most secure industry-standard servers.¹ Automated intelligence reduces the time and skills required for deployment and management, including HPE Rapid Setup, a simple, guided installation utility that reduces setup time and the chance of errors.

**SHARED STORAGE OPTION**

One of the many configuration options is an on-premises shared storage solution with an HPE MSA storage array. This provides a highly available on-premises or hybrid cloud platform for larger databases or those with high availability requirements.

**HPE MSA 2050 arrays**

HPE MSA 2050 storage arrays offer advanced data storage features at an entry-level price point. It’s seriously simple and affordable flash-ready storage that helps you get the most performance for the lowest cost. In fact, it’s been the industry-leading entry storage Fibre Channel platform for the past eight years, with nearly 500,000 systems sold worldwide. Plus, MSA Health Check Tool provides analytics engine to prevent failures before they happen.

**HPE Pointnext Services**

HPE Pointnext Services can help you simplify operations and easily extend and educate IT staff, helping them do more with less. A variety of offerings like Foundation Care and Education Services can help you reduce time spent on operational tasks while improving IT reliability—letting you focus on your business goals.

**TAKE THE NEXT STEP**

HPE Small Business Solutions for Database improve application performance, availability, and security. To learn more, contact your HPE or authorized partner representative.

**LEARN MORE AT**

hpe.com/info/smb

---

¹ Based on external security firm conducting cybersecurity penetration testing of HPE Gen10 servers and three leading server competitors, September 2019.