RUN AT THE SPEED OF BUSINESS
HPE Small Business Solutions for Applications

TAKE THE LEAD
Are cloud costs and performance issues draining efficiency? Are you worried about the security of data kept in the cloud?

Many businesses have eagerly adopted cloud computing because it’s relatively easy and inexpensive to get started.

However, not all applications run best in the cloud. If you have performance—or privacy-sensitive applications, or if your monthly bill for cloud-based apps is skyrocketing, it may be time to consider running some applications on-premises. An on-premises server for line-of-business applications can give you more security and control—not to mention better performance and lower total costs. But it can be hard to know where to get started.

HPE Small Business Solutions for Applications take your business to the next level, with greater control, security, and performance running applications on-premises.

What’s more, they help you avoid the productivity impact of cloud-based application downtime due to internet service outages or bandwidth issues.

Plus, you can easily extend to hybrid cloud with HPE Cloud Volumes and Microsoft Azure for Applications and Backup for enhanced application availability and business continuity.
HPE Small Business Solutions for Applications 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, HPE Cloud Volumes, 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**

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. 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.

**Easily evolve to hybrid cloud**

HPE Small Business Solutions can be easily extended to hybrid cloud for additional disaster recovery options with cloud services from HPE Cloud Volumes, Microsoft Azure or a managed service provider.

**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 HPE 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.

**GET A RUNNING START**

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

**LEARN MORE AT**

hpe.com/info/smbsolutions

---

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

Our solution partners

**intel.**

**Microsoft**

---

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

The Intel logo is a trademark of Intel Corporation in the U.S. and other countries. Microsoft, Azure, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All third-party marks are property of their respective owners.

a50001904ENW, October 2020, Rev. 2