



# THE ERA OF EVERYWHERE

Hybrid Cloud Ready for What Life Brings Next.

**NUTANIX**<sup>™</sup>

  
**Hewlett Packard**  
Enterprise

Having choice and flexibility in shaping your hybrid cloud infrastructure architecture helps you optimize cost and workload performance, as well as strengthen your security and governance. Award-winning Nutanix enterprise cloud software OS is now available on world-class HPE ProLiant DX hardware, HPE GreenLake, and Nutanix Clusters, enabling you to lower total cost of ownership (TCO), simplify operations, and deliver secure data efficiency and scale, both on-premises and in the public cloud.

This infrastructure portfolio offering from HPE and Nutanix delivers the best hybrid cloud answer for your workers remotely and locally, for secure dev/test and production deployments and with a choice of consumption models. Thus, customers can more economically and confidently run their critical applications at scale from SAP, Oracle and Microsoft, as well as VDI, unified communications, file and object storage and analytics as compared to traditional infrastructure solely available on-premises or in the public cloud.

Configurations are available to be consumed in multiple ways: purchased or leased upfront as an HPE ProLiant DX integrated system, or on-premises as a pay-as-you-go consumption model through HPE GreenLake or through a capacity based license in the public cloud as Nutanix Clusters. Customers also get the freedom to use the built-in, license free Nutanix AHV hypervisor or the VMware ESXi or Microsoft Hyper-V hypervisors for on-prem deployments.

HPE ProLiant DX integrated systems, HPE GreenLake with Nutanix software, and Nutanix Clusters are available in multiple workload tailored configurations for storage, I/O and compute needs. These systems are fully tested and validated to run Nutanix software. HPE customers can leverage Nutanix solutions to build an enterprise cloud delivering the simplicity and agility of public-cloud services, with the control and security needed in private-cloud environments. Deployments are fully supported by HPE for the on-premises hardware, and Nutanix for the software covering the entire IT lifecycle from initial installation, infrastructure upgrades, scaling and troubleshooting.

## NUTANIX™ SOFTWARE DEPLOYED WITH HPE PROLIANT DX INTEGRATED SYSTEMS AND HPE GREENLAKE.

- Gain hybrid cloud agility and ease of use.
- Easily scale out your infrastructure as needs increase.
- Simplify management of your infrastructure with one-click updates for BIOS, firmware and software.
- Protect your system security and ensure maximum uptime with the use of AI and ML tools.

### SOLUTION BENEFITS:

- Gain on-premises peace of mind by using the industry's most secure industry standard servers with HPE Silicon Root of Trust firmware protection.
- Build on your fortress of protection with inside the firewall application protection and constant monitoring for compliance to your specified secure baseline configuration.
- Achieve faster time-to-value: Nutanix Acropolis OS and AHV software is pre-installed on HPE ProLiant DX integrated systems, HPE GreenLake and Nutanix Clusters, enabling fast and simple infrastructure deployments.

NUTANIX™



Hewlett Packard  
Enterprise

## USE CASES FOR HPE PROLIANT DX INTEGRATED SYSTEMS, HPE GREENLAKE AND NUTANIX CLUSTERS.

### Databases and Enterprise Applications.

Deploy and scale your critical workloads, such as Microsoft® SQL, Oracle® and SAP® business applications.

### Virtual Desktop Infrastructure (VDI).

Make VDI successful by delivering excellent user performance and predictable scalability without high operational and capital costs.

### Messaging, Collaboration, and Unified Communications (UC).

Proven deployments for Microsoft® Exchange, collaboration tools such as SharePoint®, and major UC vendors, including Avaya®, Cisco®, and Microsoft®.

### File & Object Storage, AI/ML and Analytics.

Data sets easily scale as your needs grow, enabling better understanding of your customers and operational trends to run your organization.

Using Nutanix software on turnkey HPE ProLiant DX integrated systems, HPE GreenLake and Nutanix Clusters makes data center infrastructure and clouds invisible — enabling IT to focus on business applications and services. The Nutanix and HPE hybrid cloud portfolio delivers fast time to value, simple management, and maximum security to help your business run confidently.

“It just ticked all the boxes,” said Wells, “from no-nonsense scalability and a single point of management, to high availability and the forward thinking needed to allow seamless adoption of new cloud technologies to allow us to build a full hybrid cloud infrastructure at our own pace.”

**Andy Wells, Lead Systems Engineer, Pay360 by Capita**

“Being the ultimate decision-maker when it came to pivoting to HCI, I felt the responsibility to get it right the first time. I knew Nutanix offered everything we needed at a better price than its competitors, and I ran with it. Nutanix far exceeded our expectations in the best possible way, and I definitely want to implement Nutanix at any new locations for easy management insight.”

**Scott Zemke, Director of IT, Airetech Corporation**

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. Nutanix, the Nutanix logo and all product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identify cation purposes only and may be the trademarks of their respective holder(s).