

HPE GreenLake— Delivering a paradigm shift with IT consumption model

There's much talk about the public cloud vs on-premises IT and the pros and cons of each. As a result, many businesses have turned to Hybrid IT to reap the benefits of both worlds. A fundamental tradeoff of Hybrid IT, however, is that it's not easy to manage. It's a well known fact that the majority of IT resources are still devoted to day-to-day operations, leaving little room for innovation. What can be done to alleviate the operational burden on IT?

HPE GreenLake—introducing outcome-based IT consumption

HPE GreenLake is a new consumption-based IT model that marks a paradigm shift in the way we operate IT. It focuses on outcome-based consumption, while radically simplifying IT and freeing up resources. Best of all, it really does deliver the best of both public cloud and on-premises IT—so you don't have to compromise.



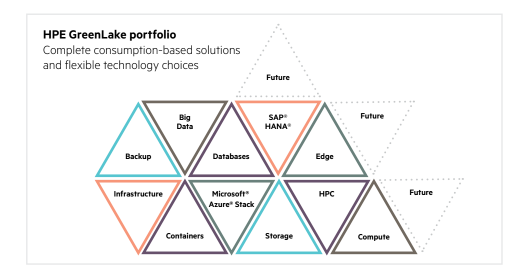
What is it?

HPE GreenLake is a suite of curated solutions that deliver IT outcomes with hardware, software, and expertise on premises.



Payment

Payment is simple and based on a single pay-per-usage metric that is relevant to the particular solution and your business.



Comparison guide

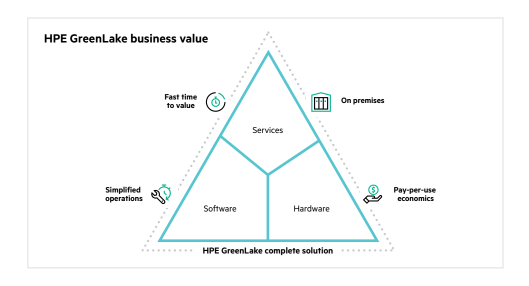
The HPE Pointnext advantage

We're committed to helping businesses find the right mix of **Hybrid IT**. We also understand that today's IT operating models aren't optimal. HPE GreenLake is the first step toward a new approach that seeks to relieve the burden on IT and add more value to the business. Our **HPE Pointnext** experts are on hand to help implement, operate, and support your HPE GreenLake solution. In addition to being the leader in consumption-based IT, we bring to each engagement:

- An end-to-end portfolio of services for the entire lifecycle
- A global presence
- Proven expertise, capabilities, and skills including years of experience with IT consumption
- A comprehensive ecosystem of channel partners and technology partnerships (ISVs)



1.800.800.0014 www.connection.com



Benefits beyond traditional models

Customers that embrace this new offering can better accelerate time to value, align IT economics with business priorities, simplify IT operations, and gain better control. To fully understand the advantages of this new model, it's helpful to look at how it differs from others.

HPE GreenLake is:

HPE GreenLake is not:

- ✓ A flexible consumption-based model that speeds your time to market and grows organically as your needs change—helping you to avoid overprovisioning.
- A fixed IT purchase that comes with a significant capital outlay and long procurement, design, and build cycles.
- A pay-as-you-go solution that establishes a simple, outcome-oriented metric.
- X A fixed lease with predetermined payment plans.
- Operated for you, but you remain in control. You experience no disruption, no staff transfer.
- X An outsourced service that requires you to make an all-or-nothing decision and relinquish control.
- A service that takes the burden off IT operations with a simple approach.
- An appliance-like solution that is still labor intensive for IT.
- A solution that delivers the advantages of public cloud services—simplicity, scalability, pay per use—but with the security and control of on-premises IT. It also delivers more robust services that are specific to your needs.
- A public cloud that doesn't deliver the control and security of on-premises IT, where services are fixed or generic, and where applications must be refactored on a cloud-native architecture.

© Copyright 2017 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.

SAP and SAP HANA are registered trademarks of SAP SE in Germany and other countries. Microsoft and Azure are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

a00029675enw, November 2017