



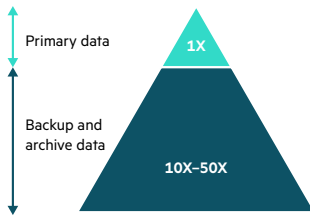
Hewlett Packard
Enterprise

BACKUP SERVICES WITH HPE GREENLAKE

Back up on-premises and on-demand



Backup data growth pain point



Before deduplication, the size of backup data can be 10 to 50 times the size of your primary data based on backup policies.

- Cloud-like on-demand backup
- On-premises security and performance
- Pay-per-use based on actual backup utilized

HPE GreenLake Backup is powered by Commvault Complete™ Data Protection, so you are assured of industry-leading performance and reliability.

More about Commvault:

- **Scored highest across all 3 use cases—public cloud, virtual, and physical server** environments in Gartner’s 2020 Critical Capabilities for Data Center Backup & Recovery.
- Named **“One of the most interesting cloud companies of 2020”** by Forrester Research.
- **9 years running:** In the Leaders quadrant of **Gartner’s 2020 Magic Quadrant** for Data Center Backup and Recovery Solutions.
- **A Leader** in the **Forrester Wave: Data Resiliency Solutions Q3 2019:** Top-ranked in current offering, highest scores in numerous categories.
- Recognized by CRN Magazine as **“One of the 100 Coolest Cloud Companies”** of 2020.

WHY CHOOSE BETWEEN ON-PREMISES AND ON-DEMAND FOR BACKUP?

You can have both with HPE GreenLake

Data growth is one of the biggest pain points of IT organizations today. As primary data grows so does the capacity required for backups. Capacity planning for backup is time consuming, complex, and difficult to get right, especially as you must also consider the nature of that data—is it business-critical—and the network it’ll be running on.

There are two common approaches to planning for backup capacity. One is to overprovision the backup environment to play it safe and have enough when needed. With it comes long procurement cycles and significant capital outlays. This approach is chosen if data privacy, security, control, and governance are key priorities.

The other approach is backup in a public cloud—a fundamentally different model that changes IT from a capital to a consumption-based expense. It allows you to scale rapidly without predicting capacity and offloads much of the undifferentiated heavy lifting that comes with operating a data center. With this approach, you lose control and may introduce data privacy, protection, and security issues. You also may not be able to access your backups when you need them due to network issues—specifically WAN bandwidth and latency issues tied to off-premises storage.

HPE GreenLake removes the burden of this choice. It combines the simplicity, agility, and economics of public cloud with the security and performance benefits of an on-premises backup environment.

HPE GreenLake provides a real end-to-end backup solution, including the required hardware, software, and services, with a unique, new metering and billing unit: Front-End Terabyte.

Your actual backup usage is metered and billed monthly as a service. You only pay for what is used. Additionally, when available capacity runs low, additional capacity is automatically provisioned ahead of demand.

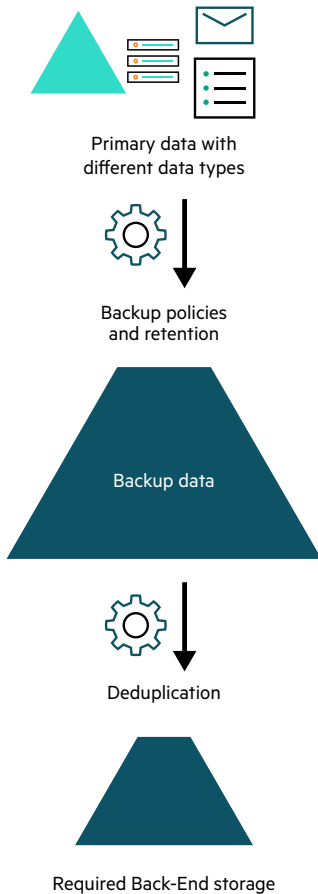
All the challenges of backup capacity planning, provisioning, and billing are overcome. HPE GreenLake combines the benefits of on-premises and on-demand without their disadvantages.

Complete solution	Consume backup	HPE operated and supported
Software, hardware, and services 	Pay-per-use, grows as you grow 	Single point of contact

FIGURE 1. HPE GreenLake combines the simplicity, agility, and economics of public cloud with the security and performance benefits of an on-premises backup environment and is powered by industry leading Commvault Complete Backup & Recovery



Backup capacity planning made simple: Front-End to Back-End conversion embedded in HPE GreenLake model



HOW HPE GREENLAKE BENEFITS YOUR BUSINESS?

End-to-end backup solution

HPE GreenLake provides a solution that covers the whole lifecycle of a backup environment. It is composed of the required hardware, software, and services to provide a real end-to-end experience so you can focus staff and resources on your business, instead of spending time on routine work. Need help to reskill your team? Our built-in Digital Learner platform offers hands-on training to help get that process started.

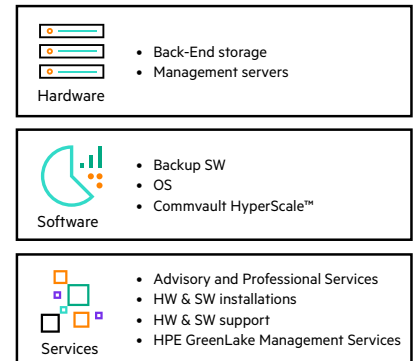


FIGURE 2. End-to-end backup solution

HPE Pointnext Services professional consultants can work with you to assess your backup needs and formulate a strategy for moving forward. They can provide additional assistance around solution sizing, data migration, Management of Change, and more. Other services include the installation and deployment of the solution, enterprise-grade reactive and proactive support, and operational services that include monitoring and operation, with a single point of contact for your entire backup solution.

UNIQUE UNIT OF METERING: FRONT-END TERABYTE USED

The components of the end-to-end backup solution are invoiced using a new and unique unit of usage metering: Front-End Terabyte, that is, the size of the uncompressed data to be protected, freeing the user from the worries of back-end details like how many copies will be kept and for how long.

This simplified billing model allows you to predict and control backup costs based only on the volume of data committed for protection.

With this model, Hewlett Packard Enterprise makes backup capacity planning simple. HPE GreenLake takes care of capacity upgrades by tailoring the solution to your data environment: data types, backup policies, and retention periods.

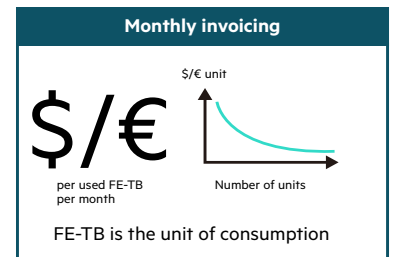


FIGURE 3. Unique unit of metering

Knowing exactly what you use and what it costs gives you tighter control over expenditures at a line of business level. Moreover, variable billing—by Front-End Terabyte—offers easy-to-understand insight into actual costs and drives better business and IT planning and management decision-making.



Service brief

On-premises IT Consumption is new

Consuming IT on-premises in the style of the public cloud is a new option for IT—this lets you retain proper control, gain agility from elastic infrastructure, reduce IT costs with a pay-per-use model, leverage technology innovations quickly, and simplify IT operations to re-allocate resources where they matter.

Solutions that prepare people along with process and technology

Concerned about how this new service impacts your people? HPE embeds a 3-year subscription to Digital Learner Starter Pack, a portal for on-demand learning intended to help prepare your IT team for what's next. Content in the portal is available to cover key technology areas, including:

- Cloud
- Security
- Storage
- Servers
- Big Data
- Networking
- DevOps

Improve time-to-market

Lack of backup capacity can no longer impact the organic growth of your business data. Hewlett Packard Enterprise creates a local buffer of backup resources beyond what you need now, which you can dip into as needed. The extra capacity is deployed ahead of any oncoming demand and ready to be activated when needed.

On-premises backup with public cloud agility and economics

With HPE GreenLake, you get a complete backup solution, deployed and managed in your data center or co-location facility. At the same time, it provides a public cloud experience with a service for consumption-based backup, with monthly flexible payments, no upfront capital outlay, service-level agreements (SLAs), and single point of contact.

WHY HPE POINTNEXT SERVICES?

With HPE GreenLake, Hewlett Packard Enterprise is able to offer hardware, base and backup software, as well as all services under a single pay-per-use model and on-premises combined.

Professional Advisory, Professional, and Operational Services from HPE Pointnext Services help you simplify the transition to hybrid cloud and get the most from your technology investments. Get started on your transformation path today. We'll also work with you along the way to manage change, mitigate risk, accelerate time to value, and free up resources for innovation.

LEARN MORE AT

hpe.com/greenlake

Make the right purchase decision.
Contact our presales specialists.



Chat



Email



Call



Get updates

**Hewlett Packard
Enterprise**

© Copyright 2017–2018, 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.

Commvault Complete and Commvault HyperScale are trademarks or registered trademarks of Commvault Systems, Inc. All third-party marks are property of their respective owners.

a00005054ENW, October 2020, Rev. 8