

HPE BACKUP AND RECOVERY SERVICE

Storage SaaS

Dashboard		
Summary ∰ 15 ⊞ 7 ⊕ 3 ⊕ 3 Onut Mathem Datatems Printford Cruce Vicenter		Recovery Points Image: Control of the second sec
All Set Jess Data 1000000000000000000000000000000000000	ETP Lab Sales 39% Heatter BC Hale Process 31 Streams - manuel 40 Unument 32 Streams - manuel 41	SalesDB 20
Protection Jobs 742		Protection Policies
Complement D Failant St AM St AM	1 Load Ba.	
Local Backup Local Protection Store High diffuency in given intege	Cloud Backup	View All
Local Backup Local Protection Store Nationary print Mage 2% word 2%	Cloud Protection Store	View Ad
Local Backup Local Protection Store High disease myone intege	Cloud Protection Store right discusses of which the space USA, North Virginia 6 TB	View Ad
Local Backup Contained and protection Store Ingendiance on press througe 22 word 22 de or 1 TB Subscriptions and Usage	Cloud Protection Store right discusses of which the space USA, North Virginia 6 TB	view Al

WHAT'S NEW

- Flexible consumption pay for only what you consume; fully flexible zero commitment or get lower prices by reserving quantities you need for 1, 2, 3, 4 or 5-years.
- Global Protection Policies for the ability to define organizational backup requirements for on-premises and AWS resources in a single policy.
- Added security with backup data immutability – configure your backups to

OVERVIEW

Are you looking for a way to automate protection of your hybrid cloud workloads so you can be sure that in the event of an outage, malicious activity, or cyber attack, your data can be efficiently recovered? The HPE Backup and Recovery Service, one of the many SaaS offerings delivered via HPE GreenLake, provides this automated protection.

Global Protection Policies deliver automated protection based on your organization's requirements, so you can be confident that your recovery SLA's are met.

You will also appreciate the unmatched operational and

be immutable to resist malware attacks and unintended deletion.

- Try the service, with no costs and no commitments for 90 days with a zero cost, fully functional trial.
- Try the service, with no costs and no commitments for 90 days. You also can apply for an evaluation.
- Check the costs for protecting your VMware virtual machines with backups to the cloud using the Cost Estimator for VMware Protection.

storage efficiency of the HPE Backup and Recovery Service, meaning your backups require less time to complete and less storage.

FEATURES

Easy to Setup, Operate and Scale

Protect your VMware virtual machines, AWS EC2 instances, and EBS volumes with a cloud operational experience, so you spend less time managing data protection and more time delivering business outcomes.

Automated protection using flexible Global Protection Policies that define the recovery service agreements for your users.

Data protectiondeliveredas a service means you do not have to plan or carry out any software patches or updates.

Integratedmanagement of cloud and local backup targets removes the hassle of maintaining compatibility as secondary storage firmware is updated and backup software is updated.

Configure some or all of your backups to be immutable to prevent deletion or change during their retention time in order to resist malware attacks and unintended or malicious deletion.

Reduce Space Needed to Store Backup Data and Efficiently Use Internet Bandwidth

For AWS protection, two tiers of protection with native AWS snapshots and cloud backups.

For on-premises protection, array-optimized protection is highly bandwidth efficient and enables fast, incremental backups for VMware virtual machines using HPE GreenLake managed storage. VMware CBT backup is used to protect virtual machines on any vendor's storage.

HPE Catalyst deduplication technology delivers up to 5x better backup space saving compared to other solutions, as a result of HPE Catalyst technology, which means the lowest backup storage costs locally and in cloud.

Hybrid protection with recovery points for near-instant recovery and fast recovery as well as cost-effective recovery points for long term backup retention.

Cloud native technology means fast availability of new features and updates to subscribers.

Unified Protection Across Your Data Assets

The Data Services Cloud Console application hosted on the HPE GreenLake Edge to Cloud Portal delivers services for a unified experience for data and infrastructure management.

The HPE Backup and Recovery Service provides asingle interface for managing data protectionschedules and the data protection storageremoving the need to switch between backup software and storage device consoles.

Manage the protection of AWS assets and VMware virtual machines in multiple locations through a single cloud console.

Manage protection using snapshots and different backup locations in a single Global Protection Policy to unify fast restore options and efficient long term backup data retention in line with your organization's data protection requirements.

Technical specifications

HPE Backup and Recovery Service

Product Type	SaaS
Tier	Single tier service
Support Coverage	24x7
Pre-requisites	HPE GreenLake Cloud Portal account
Platform Supported	No platform dependencies
Evaluation	https://connect.hpe.com/HPE_Backup_and_Recovery_Trial
Billing Frequency	Monthly

For additional technical information, available models and options, please reference the QuickSpecs

HPE POINTNEXT SERVICES

<u>HPE Pointnext Services</u> brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

<u>HPE Pointnext Tech Care</u> provides fast access to product-specific experts, an Al-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

<u>HPE Pointnext Complete Care</u> is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customercentric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- GreenLake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

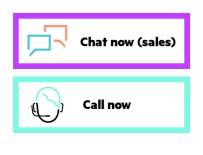
<u>HPE Education Services</u> delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GREENLAKE

<u>HPE GreenLake</u> is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like IT financing solutions, please explore them here.



Make the right purchase decision. Contact our presales specialists.

Buy now	Ш.́
Share now	
Get updates	

Hewlett Packard

Enterprise

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product PSN1014420488TWEN, December, 2022

[©] Copyright 2022 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.