HPE Backup and Recovery Service
Back up as a service built for hybrid cloud

WHY PROTECT YOUR DATA WITH HPE BACKUP AND RECOVERY SERVICE?
HPE Backup and Recovery Service is a backup as a service designed for hybrid cloud. Delivered through a cloud-native console with policy-based orchestration and automation, customers can protect their VMware VMs with few simple steps, in less than 5 minutes, and manage their backups effortlessly across on-premises and hybrid cloud. Customers can recover instantly on-premises, retain cost-effective long-term backups in the public cloud, and appreciate the security of backups that are protected against ransomware attacks.

While alternative backup services exist, HPE Backup and Recovery Service is unique and can drive significantly more value for your organization.

HPE Backup and Recovery Service provides super-efficient backup capacity utilization with source-side deduplication, delivering unmatched storage efficiency as compared to alternate solutions.

Try HPE Backup and Recovery Service with our 90 day free trial and experience the benefits for yourself.

Data protection solutions
HPE Backup and Recovery Service
hpe.com/psnow/doc/a00113336enw?from=app&section=search&isFutureVersion=true

© 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.

VMware is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions.

All third-party marks are property of their respective owners.
a50005036ENW, Rev. 1

Vulnerable to increased cyberattacks like ransomware
Managing infrastructure and policies to meet service-level agreements (SLAs) is time-consuming
Inability to efficiently plan and scale infrastructure needs leads to overprovisioning of organizations
Exponential data growth from edge to cloud has increased ransomware attacks and ransomware protection is the most challenging area of data protection

39% of organizations report data loss >50% every year
50% of organizations report unANNOUNCED data loss in the last 4 years

DEFEND DATA SECURITY AND RANSOMWARE PROTECTION
1. Protect your VMware® VMs on any storage by removing complexity from managing backup infrastructure—no additional media servers, appliances, or backup targets to manage and public cloud is fully managed and scaled by the service.
2. HPE Backup and Recovery Service is a backup as a service designed for hybrid cloud. Delivered through a cloud-native console with policy-based orchestration and automation, customers can protect their VMware VMs with few simple steps, in less than 5 minutes, and manage their backups effortlessly across on-premises and hybrid cloud. Customers can recover instantly on-premises, retain cost-effective long-term backups in the public cloud, and appreciate the security of backups that are protected against ransomware attacks.

WHY PROTECT YOUR DATA WITH HPE BACKUP AND RECOVERY SERVICE?
HPE Backup and Recovery Service provides super-efficient backup capacity utilization with source-side deduplication, delivering unmatched storage efficiency as compared to alternate solutions.

COST-OPTIMIZED SERVICE
Pay-as-you-consume service eliminates up-front CAPEX expenses with predictable consumption-based billing, and elastic scaling.
There are no additional charges for data restore (egress), backup (ingress), search (operations) and management for cloud storage—the service covers everything.

COMPLEX SIMPLIFIED AND EASY USE
Build it to recover in seconds. Build-in encryption to ensure backup data is inaccessible to cyberattacks like ransomware. Backup data immutability prevents malware encrypting, modifying and deleting backups.

SECURE
Built in encryption to ensure backup data is inaccessible to cyberattacks like ransomware. Backup data immutability prevents malware encrypting, modifying and deleting backups.

EFFICIENT
Built in encryption with data immutability to protect against ransomware, protection templates to comply with regulations.

UNIFIED
Easily manage all of your backup and recovery operations from any place through a single, cloud-native console across the hybrid cloud.

OPPORTUNITIES
VMware and Veeam provide a powerful foundation to deliver on your SLAs

EFFICIENT
Enhance your existing consumption based policy and deliver on your SLAs with advanced data reduction technologies.

SUCCESS
Built in automation, with advanced policy and data protection templates to comply with regulations.