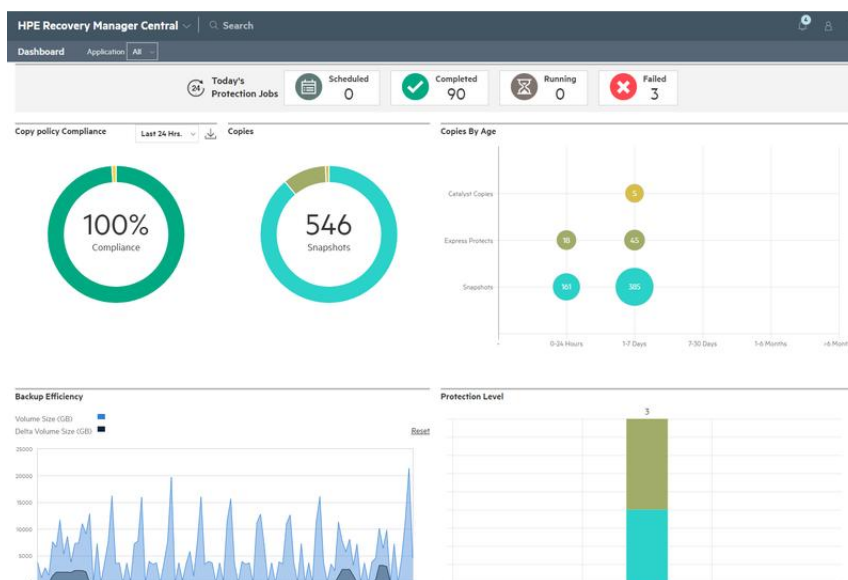


HPE RECOVERY MANAGER CENTRAL SOFTWARE

Storage Replication Software



WHAT'S NEW

- Support for 'Cloud Volumes Backup' which enables users to backup from on-premises Primera/3PAR/Nimble arrays to the HPE Cloud Volumes Backup Stores and restore back to same or alternative arrays.

OVERVIEW

Are you looking for a way to reliably protect your business critical applications without impacting performance? Are you looking to derive more value out of your secondary data copies? HPE Recovery Manager Central (RMC) software facilitates policy-driven, converged data protection and copy data management for your business critical applications at speeds required for all-flash storage. RMC integrates HPE 3PAR and HPE Nimble Storage All Flash Arrays with HPE StoreOnce Systems, leveraging snapshot performance with storage-integrated backups to deliver flash speed application

protection and copy data management with less cost and complexity than legacy solutions. RMC is also built for cloud, allowing you to leverage public cloud for cost-effective long term retention of your backups.

FEATURES

Centralized Policy-driven Converged Data Protection and Copy Data Management

Create centralized copy policies quickly and easily to govern the frequency and retention of all copies of your databases or VMs across primary, secondary and cloud storage tiers.

Drive adherence to SLA requirements and business objectives by mandating specified levels of copy policies (Eg: Gold, Silver, Bronze) to be used for certain VMs or databases.

Copy policies can be set for all supported applications across all supported storage platforms to encompass application-consistent snapshots on the primary array, backups to HPE StoreOnce backup systems, copies on a second StoreOnce system or copies on StoreOnce CloudBank storage for DR purposes.

Drive timely expiration of the copies as much as creating them – to avoid copy sprawl.

RMC allows you to create as less copies as required, keep as less copies as required, ensure the copies consume as less space as required and consume as less bandwidth as required while moving the copies around various storage tiers – overall enabling you to lower your total cost of ownership.

Space-efficient Storage with Fast and Efficient Data movement Across Storage Tiers

Snapshots on HPE 3PAR or HPE Nimble Storage arrays are space-efficient, thinly provisioned, pointer-based virtual copies, occupying very little space. Backups to StoreOnce are deduplicated inline and offer up to 20:1 deduplication ratios on average.

Backups on StoreOnce are always 'Synthetic Fulls' or self-contained volumes available for recovery instantly – back to the original or different storage array even if the original base volume is lost.

Snapshot-based backups with multi-streamed parallel ingest facilitates faster and efficient backups compared to traditional backup technologies. RMC's "Express Protect" Backups are up to 23x faster than traditional methods. Meet your backup windows more easily even for your largest data sets.

Copy backups efficiently to StoreOnce CloudBank Storage on a public cloud tier or on-premises object storage for long-term backup retention by moving only changed blocks as required thereby reducing network bandwidth requirements.

Fast and efficient recovery ("Express Restore" – up to 15X faster than traditional methods) by moving only changed blocks as necessary – ensures you recover from data loss quickly and don't end up paying heavily for data egress charges from public cloud tiers.



Protect Against Ransomware and Unlock Secondary Data Use Cases Without Affecting Production

RMC Backups to StoreOnce are always written using the StoreOnce Catalyst protocol which make it immutable and therefore when it comes to ransomware protection, make it safer than replication technologies, which easily mirror the security threat or corruption on the remote array.

Storage-integrated data protection ensures there is no impact to production applications due to the backup workload. Data is moved directly from primary storage to protection storage without having to be read and written by a separate backup server.

Spin up mock environments of your application for test/dev use cases by creating space-efficient clones of your database or VM. Virtual clones based on 3PAR R/W snapshots or Nimble Zero copy clones do not consume any additional space. Physical clones are deduplicated and stored efficiently.

Create one-off clone copies from any available point-in-time copy across primary, secondary, and cloud storage tiers.

Derive more value out of your secondary copies for use cases such as reporting, analytics, etc., or carry out granular recovery without affecting your production environment by 'mounting' the backup copy as if it were a snapshot on primary storage ("Element Recovery Technology - ERT").

Deployment Simplicity and Ease of Use

Get set up and running in a matter of minutes without requiring professional services. The RMC installer wizard is provided with pre-flight checks to reduce the probability of non-product issues in your storage environment unnecessarily delaying your installation.

The new, simplified RMC GUI and dashboard is built to ensure even storage generalists and database administrators can intuitively carry out all functions and monitor progress. Storage specialists are not required to operate RMC.

VMware administrators can continue using the familiar vCenter Management console for carrying out all RMC operations including snapshot management, backup and recovery or cloning, without requiring to depend on storage or backup administrators.

Customize data protection and copy data management for any application - not just the ones officially supported by RMC - by combining application-specific scripts (to quiesce the application I/O) with RMC REST APIs to automate management of snapshots, backups, and copies.

Technical specifications

HPE Recovery Manager Central Software

Supported hardware environment	HPE StoreOnce Systems, HPE 3PAR Storage, HPE Primera Storage, HPE Nimble Storage
Version	V6.2.0
Warranty	Hewlett Packard Enterprise warrants only that the software media will be free of physical defects for a period of ninety (90) days from delivery.



For additional technical information, available models and options, please reference the [QuickSpecs](#)

HPE POINTNEXT SERVICES

[HPE Pointnext Services](#) brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

[HPE Pointnext Tech Care](#) provides fast access to product-specific experts, an AI-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.

[HPE Pointnext Complete Care](#) 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 customer-centric 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

[HPE Education Services](#) 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

[HPE Greenlake](#) 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.

[Find a partner](#)



Chat now (sales)



Call now



Buy now



Share now



Get updates



Hewlett Packard
Enterprise

© 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.

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.

VMware® is a registered trademark of VMware, Inc. in the United States and/or other jurisdictions; vSphere® is a registered trademark of VMware, Inc. in the United States and/or other jurisdictions.

Image may differ from the actual product
[PSN7538054MYEN](#), May, 2022.