When disaster strikes, every second counts. Comprehensive disaster recovery (DR) plans are critical for mitigating risks, ensuring regulatory compliance, and minimizing disruption in the event of equipment failures, malware outbreaks, or catastrophes. But many organizations are held back by inefficient legacy data replication and DR products that squander bandwidth and storage capacity. What's more, they are even difficult to configure and automate. Manually intensive, error-prone recovery processes can hinder service restoration efforts, impairing user productivity, customer satisfaction, and revenue.

The HPE SimpliVity RapidDR solution simplifies and accelerates off-site DR through automation. The solution extends the inherent data efficiencies of HPE SimpliVity hyperconverged infrastructure, slashing recovery point objectives (RPOs) and recovery time objectives (RTOs) from days or hours to minutes.

Use HPE SimpliVity RapidDR to efficiently protect enterprise data centers, regional sites, remote offices, or branch offices—even over bandwidth-constrained WAN links.

**Rapid recovery through automation**
Greatly reduce service disruptions by automating remote site recovery, eliminating protracted manual recovery processes. Administrators can automatically power on and reconfigure VMs with a single mouse click, based on preconfigured workflows.

Recovery workflows include the order in which VMs are powered on, IP address and other network settings, resource centers, pre- and post-recovery scripts, and more.

**Simplified DR setup and execution**
Streamline setup and avoid complicated scripting exercises that consume time, resources, and budget. An intuitive, VM-centric graphical user interface guides the system administrator through the configuration process in five easy steps. HPE SimpliVity RapidDR simplifies the recovery planning process and replaces complicated, manual runbooks.

**Improved compliance and risk mitigation**
Enable strict compliance with stringent DR and business continuity regulations. Automatically create well documented and fully validated DR plans and detailed historical reports for compliance audits. Mitigate financial risks and legal exposure.

**Cost-effective DR solution**
Avoid the added expense and complexity of special-purpose DR automation tools and standalone replication products. Hewlett Packard Enterprise offers the only hyperconverged infrastructure solution with built-in data protection and integrated DR automation. HPE SimpliVity platforms also includes simplified licensing, logistics, and support to keep costs down and deployment simple.
HPE SimpliVity RapidDR

- Activate recovery
- Power on VMs
- Configure resources
- Configure network

Figure 1. HPE SimpliVity RapidDR simplifies recovery and reduces downtime through automation

Specifications
Requires HPE OmniStack v3.7.0 and above, along with all the supported VMware vCenter® and Microsoft® Hyper-V versions. In the Windows® system where HPE SimpliVity RapidDR is installed, Microsoft .Net Framework 4.7.2 or above, PowerShell Version 5.0, and VMware vSphere® PowerCLI™ 11.0.0 or 10.0.0 release are required.

Ordering information
HPE SimpliVity RapidDR is available as an optional software licensed product in 25-VM or 100-VM license packs. For more details on ordering, refer to HPE SimpliVity RapidDR QuickSpecs.

Support
Support plans are purchased based on the number of VMs that need to be protected. HPE Foundation Care NBD is the minimum required support level for all of the HPE SimpliVity RapidDR SKUs. Additional levels of HPE Proactive Care and HPE Proactive Care Advanced options are also available. It is recommended that the customers choose the same level of HPE support that is sold with HPE SimpliVity nodes.

Learn more at hpe.com/info/simplivity

© Copyright 2017–2019 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.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. VMware vCenter and VMware vSphere PowerCLI are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions. All other third-party marks are property of their respective owners.

a000021678ENW, July 2019, Rev. 4