HPE SIMPLIVITY HYPERGUARANTEE

Industry’s only HyperGuarantee
Only HPE SimpliVity hyperconverged infrastructure delivers the enterprise-class performance, resiliency, and simple management that you require, with the flexibility your business demands. As a proof point of our platform maturity and what our capabilities can do for our customers, we offer one of the industry’s most complete guarantees.1

To learn more about HPE SimpliVity hyperconverged technology and hear what customers are saying about our HyperGuarantee, visit hpe.com/simplivity.

HYPEREFFICIENT
If you use HPE SimpliVity hyperconverged infrastructure and its built-in VM-centric backup capability as outlined below,2 you will achieve 90% capacity savings3 across storage and backup combined, relative to comparable traditional solutions.

HYPERPROTECTED
If you use HPE SimpliVity hyperconverged infrastructure and its built-in backup capability, it will take less than one minute,4 on average, to complete a local backup or local restore of a 1 TB VM.

HYSPERSIMPLE
Using HPE SimpliVity user interface, which is fully integrated with VMware vCenter®, you only need three clicks5 to back up, restore, move, or clone a VM, all from a single console.

HYPERMANAGEABLE
Using the HPE SimpliVity user interface in a central location, in less than a minute on average, you will be able to create or update backup policies for 1000s of VMs across dozens of sites.

HYPERAVAILABLE
You will be able to add or replace HPE SimpliVity hyperconverged systems
• Without any downtime for local or remote sites.
• Without any disruption to local or remote HPE SimpliVity backups.
• Without any reconfiguration of HPE SimpliVity and backup policies for local or remote sites.
• Without the need to reenter any IP addresses in remote sites.

No gimmicks, no separate contracts, no additional steps
These guarantees are available for 90 days to all customers who purchase qualifying HPE SimpliVity models.6 Hardware is covered under standard HPE SimpliVity product warranties. The warranties are described in the HPE SimpliVity 380 QuickSpecs, the HPE SimpliVity 325 QuickSpecs and the HPE SimpliVity 2600 QuickSpecs.

© 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.

VMware vSphere, VMware vCenter, and VMware are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

a00009180ENW, October 2019, Rev. 1

1 Some exclusions apply. For details, contact your HPE SimpliVity sales representative.
2 The savings or efficiency are based on the assumption that you configure a backup policy to take at least one HPE SimpliVity backup per day of every virtual machine on every HPE SimpliVity system in a given VMware Datacenter, with those backups retained for 30 days. If backups are performed more frequently and/or retained for a longer period, you will enjoy even greater efficiency. The data change rate is assumed to be up to 5% per day with up to 30% growth rate of the data over a duration of 30 contiguous days.
3 Nearly perfect parity is the equivalent of 100% efficiency in the VMware ESXi Datastore panel in the HPE SimpliVity tab within the VMware vSphere Client. Efficiency is calculated across all HPE SimpliVity systems in a VMware Datacenter. It’s the ratio of storage capacity that would have been used on a comparable traditional storage solution to the physical storage that is actually used in the HPE SimpliVity hyperconverged infrastructure. Comparable traditional solutions are storage systems that provide VM-level synchronous replication for storage and backup and do not include any deduplication or compression capability.
4 Time taken by applications to quiesce data is not included in the one minute because it is not in HPE SimpliVity infrastructure’s control.
5 Assumes that the user is starting from the view/tab in the interface that shows the VMs or backups that are being acted on. Changing default destinations are not counted in the three clicks.