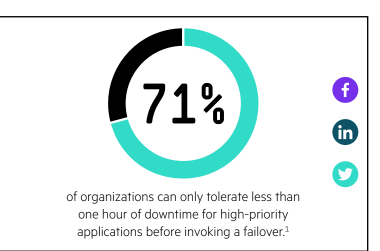
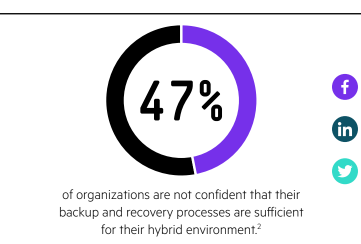


# DATA MANAGEMENT THAT FOR YOU—HPE NIMBLE STORAGE **WITH VEEAM**

Keep your mission-critical apps functioning

## **DOWNTIME AND DATA LOSS CAN BE CATASTROPHIC**





#### DATA PROTECTION IS NOW INCREASINGLY CHALLENGING



Today, the impact of disruption is high. Yet, 77% of organizations don't have an effective data protection strategy in place.<sup>3</sup> What's more, even as companies turn to virtualization for improving efficiency, increasing workload performance, and enhancing business continuity, new challenges for data protection and recovery emerge. You need data protection solutions that are purpose-built for virtual

environments without creating resource bottlenecks. Finding faster, simpler, and more affordable ways to ensure data and application availability is a business necessity.

### TIME TO SAFEGUARD YOUR DATA INTELLIGENTLY

Veeam and HPE Storage technologies have teamed up to provide a complete, end-to-end data protection strategy to meet critical data recovery and retention requirements.

#### How does it work?

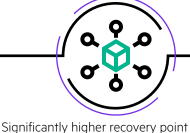


You get application-consistent data protection through a combination of HPE Nimble Storage snapshots and Veeam Backup and Replication backups. HPE Nimble Storage takes snapshots of VMware volumes without impacting production workloads and Veeam makes backups from a secondary HPE Nimble Storage array.

With the integration between HPE Nimble Storage snapshots and Veeam software, you get:



snapshots within minutes—downtime reduces while workload availability improves.



objectives (RPOs) with multiple up-to-date recovery points—data loss is minimal and your data is up to date.



are less than five minutes<sup>4</sup> and your data recovery is quick, thanks to snapshots that could be just minutes old.

complexity—making it ideal for organizations that want to standardize HPE Nimble Storage for snapshot replication and backup target. What's more, you can benefit from simplified billing and support with consumption-based data management when purchasing Veeam through HPE GreenLake—a pay-as-you-go model with complete metering.

The HPE Nimble Storage with Veeam solution offers a near-continuous data protection strategy without additional cost or

## A DATA PROTECTION SOLUTION THAT KEEPS GIVING





## MAKE THE RIGHT CHOICE NOW

reliable data recovery is crucial. HPE Nimble Storage with Veeam is the robust solution in this data-driven world—it is fast, simple, and automated giving you an infrastructure that practically manages itself.

Businesses need data and applications to be available—24x7x365. And the need for

## hpe.com/us/en/alliance/veeam.html

**LEARN MORE AT** 

## go.veeam.com/hpe-veeam-digital-hub

**RESOURCE** 

For more information on the hardware and software required to implement this solution, as well as best practices, configuration guidance,

and some performance results read the reference configuration. CSPi Technology Solutions, a Hewlett Packard Enterprise Silver Partner, and an



Aruba Platinum Partner, provides the expertise and service scope - including Managed IT Services, Professional Services, and Cloud Services - to help you architect and manage a high-performance, highly available, and highly secure IT infrastructure.

Learn what intelligent data from HPE could do for your business at tech\_solutions@cspi.com or (800) 940 - 1111.

Master Survey Results, May 2018 <sup>2</sup> Frost & Sullivan

survey of IT decision-makers, 2018 <sup>3</sup> Veeam Availability Report, 2017 Using Veeam Backup and Replication © Copyright 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 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.