

Keep your digital business on

HPE Disaster Recovery-as-a-Service—powered by HPE Helion OpenStack

Protect your reputation against any major disruption with a resilient business. Look at cloud-based disaster recovery solutions.

HPE Helion and Veritas Continuity provide:

- Effective recovery with a strong ROI
- Visibility into continuity readiness
- Security and compliance
- Software-defined resiliency for hybrid cloud
- One accountable service provider

Work with the best

- HPE was named “Leader” by Forrester in each of its last four reports on the industry (latest report is from Q1, 2014)—The Forrester Wave: Disaster Recovery Services Providers.
- HPE was named “Leader” by Gartner in each of its 2015 reports, “Magic Quadrant for Data Center Outsourcing and Infrastructure Utility Services” for North America, Europe, and Asia/Pacific.
- HPE was named “Strong Performer” by Forrester in its first report on Disaster Recovery as a Service—The Forrester Wave: Disaster-Recovery-as-a-Service Providers, Q1, 2014.
- Our cloud-based DR solution viability was ranked “Good” by Gartner in its first report on “Critical Capabilities for RaaS,” Nov., 2013.

Be ready

Your enterprise relies on information and access to it through business applications and partners. Now imagine you suddenly lost access to your applications, valuable information, and key systems. Threats come from every direction, including major IT service outages or natural disasters such as hurricanes or tsunamis, terrorism or man-made disasters—either accidental or intentional, such as malicious hacking attacks. How ready your organization is depends on how you respond to three simple questions:

- When did you last test your continuity plan?
- Was your last continuity test a success?
- Who is responsible to get your applications up and running after a disaster?

You need consumption-based solutions, single point-of-service accountability, global capabilities, and adherence to compliance requirements, including data protection and data residency. This demands agility, security, and resiliency.

Recover quick, at a realistic cost

IT-based business processes are crucial, with a significantly diminished acceptable downtime and allowable data loss. Recovery times of 24 to 72 hours—based on the last tape backup—are no longer acceptable.

You need a flexible and highly cost-effective solution—Disaster Recovery as a Service (DRaaS)—and Hewlett Packard Enterprise (HPE) offers it. Launched in December 2015, this new DRaaS solution was co-developed and co-marketed with Veritas. We call it HPE Helion and Veritas Continuity, and with it you can:

- Maintain continuity and availability of your essential and critical business processes
- Obtain robust protection of complex IT environments in your data center or ours, incorporating cloud and traditional IT
- Improve your continuity service levels through our leveraged facilities, equipment, personnel, and processes at a cost typically up to 50 percent less than in-house
- Benefit from our as-a-Service billing model option, based on monthly consumption
- Maintain the agility and flexibility of your continuity solution to easily support changes in your IT environment, people, and business processes

Gain innovative features

- **Effective recovery with a strong return on investment (ROI)**—Minimize your business disruptions with resumption of normal business processes in as little as 4 hours following a major business interruption, and replicate data with typically no more than 15 minutes of data loss. This is a significant reduction compared to tape-based or in-house disaster recovery (DR) solutions.
- **Visibility into continuity readiness**—Get real-time awareness about your continuity readiness and current status of your environment, via a universal dashboard showing the recovery status of your sites, clouds, and systems under contract. Recovery time objective and recovery point objective targets are aligned to workload criticality and required compliance.
- **Secure and compliant**—Rest assured—our solution is based on HPE Helion OpenStack® hardened code, compliant to industry security best practices, and provides encryption for data at rest. Data sovereignty and residency requirements are met through in-country data hosting by our HPE Helion Continuity center nearest your location.
- **Software-defined resiliency for hybrid cloud**—Adopt and scale our solution. It's an integrated delivery model for an OpenStack, cloud-based continuity solution, which supports hybrid recovery environments—traditional IT and all kinds of cloud. To be protected workloads scale from small to very large numbers, and adapt to seasonal workloads. And your workloads are also portable, on your request, across various HPE Helion Continuity centers.

- **One accountable service provider with global presence**—Know HPE is accountable for all aspects of the continuity service within the HPE Helion Continuity site—end to end. You can trust our service delivery excellence, provided from a team performing continuity day in and day out.
- **Advice, transform, and manage services (optional)**—Gain access to optional services, such as status reviews, or let us create, validate, audit, and run lifecycle management of your continuity plan.

Work with HPE

- **Low risk**—Benefit from strict limits on the number of clients assigned to the same leveraged asset (15:1 versus unlimited), and enforced exclusion zones.
- **Choice**—Select from a broad range of continuity options, which are aligned to the criticality of the workloads you need to protect. Our solutions span all delivery models—traditional, cloud, or hybrid.
- **Direction**—Access advisors and consultants who bring the collective knowledge of HPE to develop continuity solutions that meet your needs.
- **Innovation**—Gain from industry-leading intellectual property evolved from our 30 years of experience supporting stock exchanges, financial institutions, and hospitals.
- **Partnership**—Benefit from 10+ years of HPE and Veritas (previously Symantec) collaboration—jointly investing in and expanding the enterprise market through innovative, joint solutions that address environments of all sizes, even very large enterprises with complex environments.
- **Success**—Gain from our experience; we've supported more than 850 disaster declarations with 100 percent success rate.

- **Coverage**—Benefit from our locations; we have 42 recovery facilities in 21 countries, 8 of which feature HPE Helion Continuity.
- **Compliance**—Be assured; our offerings can support your compliance needs for industry regulation and security best practices, including HIPAA, SOC2 and IL3.

Meet your expectations—and more

Get **consumption-based** continuity solutions with a **comprehensive managed service**:

- Veritas provides innovative cloud-based solutions with ease-of-use and universal continuity readiness check.
- HPE provides exceptional hosting and service delivery experience as a leading continuity service vendor.

You want **one service provider** to manage your **entire continuity service**:

- HPE provides and manages the complete continuity infrastructure—facility, hardware, software, and staff.
- HPE and Veritas jointly provide support and deployment services.

You need additional **data residency** or have **data privacy** requirements:

- The global presence of HPE Continuity Centers support data residency in the country near to where you're based.
- Our Continuity Centers are managed by experienced HPE staff, who perform continuity securely day in and day out.

Turn to HPE. Let us protect you in any disaster situation.

Learn more at
hp.com/enterprise/continuity



Sign up for updates

★ Rate this document