

GUARANTEED VIRTUAL RECOVERY REGARDLESS OF STORAGE TECHNOLOGY

Cloud Recovery – Virtual Servers powered by Zerto

Does your business face the following issues?

- Insufficient disaster recovery skills and inhouse expertise combined with limited resources available to recover from a major IT systems outage
- Immediate economic losses from any disruption to business-critical systems, as well as threats to future revenue streams from the reputational damage caused
- Difficult to manage, time-consuming and resource intensive disaster recovery testing procedures and maintenance activities

MAXIMIZE RESILIENCE, MINIMIZE COSTS WITH A FLEXIBLE CLOUD RECOVERY PLATFORM

Sungard Availability Services (Sungard AS) Cloud-Based Recovery services can provide a fully managed recovery solution for all your applications and data. This secure enterprise-class platform and structured approach to disaster recovery can help reduce business risk, while lowering administrative and recovery costs, based on fully-tested and proven Sungard AS recovery processes.

Disaster Recovery-as-a-Service (DRaaS) from Sungard AS, enables customers to customize recovery solutions to meet the availability needs of multiple systems with different recovery time objectives.

Independent research found that customers employing a “do-it-yourself” approach to recovery managed by inhouse teams, achieve on average only a 35% successful recovery rate. By contrast, the Sungard AS Managed Recovery Program, ensures that our recovery experts are 2.5x more successful¹ in restoring production environments compared to the industry average.

HYPERVERSOR-BASED REPLICATION SOLUTION WITH THE LOW COST AND EFFICIENCY OF THE CLOUD

Built on Sungard AS’ secure cloud infrastructure and managed by expert disaster recovery specialists at each stage of the replication and recovery process, Sungard AS is able to combine cloud-based recovery with virtual infrastructures and physical equipment into a comprehensive recovery solution—mapped and tailored to each customer’s unique production environment and resiliency needs.

Cloud Recovery – Virtual Servers powered by Zerto eliminates the need for customers to invest in their own hardware and software infrastructure for a second site, thus avoiding the capital expense, additional overheads and cost of carrying out routine maintenance tasks. Further, Sungard AS discovery tools eliminate manual recovery procedures to automate every possible layer of the disaster recovery workflow, reducing implementation and test/recovery time.



1. Based on a study conducted by DRI International in May 2017, Sungard Availability Services successfully recovered their Managed Recovery Program clients 87.35% of the time. Further details can be found at: <https://www.sungardas.com/en/blog/dri-international-put-us-to-the-test-heres-how-we-did/>



ASYNCHRONOUS REPLICATION FOR SERVERS, OPERATING SYSTEMS, APPLICATIONS AND DATA INTO SUNGARD AS’ SECURE VIRTUALIZATION ENVIRONMENT

Cloud Recovery—Virtual Servers powered by Zerto is a hypervisor-based asynchronous replication solution for virtual-to-virtual recovery, creating a fully managed recovery environment that provides customers with a 2-hour SLA-backed recovery and storage agnostic replication. Customers can select the storage performance from two tiers: standard (500 IOPS) and performance (2,000 IOPS) to match their business requirements and budget.

Cloud Recovery—Virtual Servers is typically deployed by customers for their higher-value applications with mission-critical data, that need a fast Recovery Time Objective (RTO).

SCALES EASILY FROM SMALL SERVER ENVIRONMENTS TO 1,000+ VIRTUAL SERVER ESTATES.

As recognized industry-leaders in providing production and recovery services to customers for more than 40 years, Sungard AS can manage the recovery of complex systems including mainframes, UNIX- based platforms such as AIX, HP-UX and Solaris, IBM pSeries, IBM iSeries, and complex x86 recovery needs.

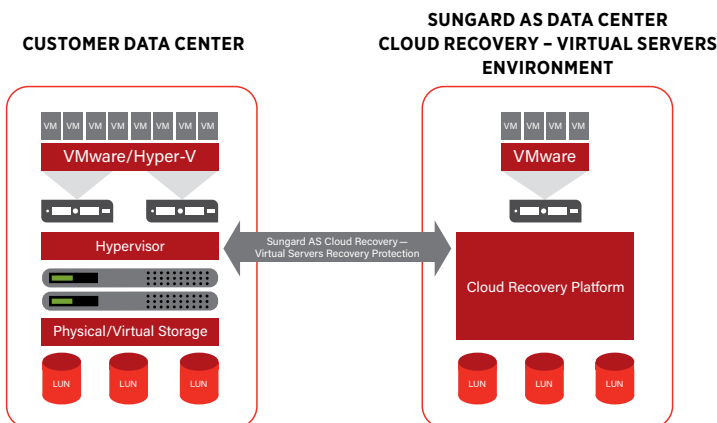
ASYNCHRONOUS REPLICATION FOR MISSION CRITICAL APPLICATIONS AND DATA

For customers seeking a managed, automated and orchestrated recovery solution for their virtualized environments, Cloud Recovery – Virtual Servers powered by Zerto provides them with SLA backed virtual recovery regardless of storage technology based on a pay-as-you-use pricing model. Customers benefit from:

- Choice of tiered recovery offerings to meet different application recovery time requirements dependent on budget: selecting from either Tier 1 for Mission Critical; Tier 2 for Business Critical or Tier 3 for important applications.
- Guaranteed 2 hour Recovery Time Objective SLA for 100 x Tier 1 Virtual Machines
- PCI Certified Recovery environment
- Customer portal to monitor protected virtual machines and recovery tests
- Annual Recovery Tests included to maintain compliance requirements

In addition, customers can choose to combine Cloud Recovery – Virtual Servers with Sungard Availability Services’ industry-leading disaster recovery managed services portfolio, to recovery their ENTIRE production environment.

Sungard AS Cloud Recovery – Virtual Servers powered by Zerto



To learn more, visit sungardas.com com or call 1 (888) 399-3239 in North America or +44 0808 1639 440 for the UK.

About Sungard Availability Services

Sungard Availability Services provides managed IT services, information availability consulting services, business continuity management software, and disaster recovery services.

Trademark information

Sungard Availability Services is a trademark or registered trademark of SunGard Data Systems or its affiliate, used under license. The Sungard Availability Services logo by itself is a trademark or registered trademark of Sungard Availability Services Capital, Inc. or its affiliate. All other trademarks used herein are the property of their respective owners.

© 2019 Sungard Availability Services, all rights reserved. [19-MKTGGNRL-0048 5/19]

