

# Add reliability, speed and flexibility to your cloud recovery

**Successful disaster recovery (DR) plans require your staff to have experience, specialized skill, and availability — at time of test (ATOT) as well as at time of disaster (ATOD). Your staff is already overtaxed while trying to stay current with day-to-day administrative tasks. Therefore, DR testing just doesn't fit in. And the time and cost of travel just add to the burden. As a result, recovery systems maintenance can be overlooked easily — despite its criticality.**

Recover2Cloud for Vaulting is a fully managed, cloud-based solution for a fast and comprehensive return to normal operations following a disaster. With a recovery time objective (RTO) of less than 24 hours, Recover2Cloud for Vaulting is designed to provide you with secure, remote access to recovered applications and data during both a disaster and functional testing. Best of all, Recover2Cloud for Vaulting can help reduce your total cost of ownership (TCO) by 35% or more compared to an in-house disaster recovery solution.

Recover2Cloud for Vaulting provides managed recovery of data and applications protected with Sungard AS Vaulting. This allows you to minimize costs by leveraging cloud infrastructure for recovery, using the data vaulted at Sungard AS recovery locations. This cloud-based recovery solution uses virtualization technology — including virtual servers, networks and storage devices — to provide seamless scalability, low-cost recoverability, and the flexibility to host applications from virtual and physical production systems.

- Supported Recovery Platforms**
- Microsoft Windows
  - Red Hat Enterprise Linux
  - Linux Debian and CentOS
  - SuSE Enterprise Desktop
  - SuSE Enterprise Server
  - VMware ESX and ESXi server
  - AS 400
  - Sun Solaris
  - IBM AIX and IBM i Series
  - HP-UX

## Service benefits

- Resource optimization at time of test and disaster, because Sungard AS experts assume responsibility for recovery planning, implementation and operation
- Improved time to recovery, to minimize operational downtime and resulting financial loss
- Cost-effective, cloud-based solution offering high-speed remote access to recovered applications
- Secure cloud-based recovery for single-and multi-tier applications
- Reduced cost by eliminating the need for IT staff to travel to recovery site for test or disaster recovery

## Service features

- Rapid 24-hour recovery time objective (RTO)
- Managed Recovery on your behalf by a team of Sungard AS experts
- Automated, secure offsite data transfer
- Access from anywhere using secure VPN connection
- Applications hosted in a Sungard AS facility
- Protection and support for multi-platform environments
- Scheduled testing once per year to help ensure flawless recovery during a real disaster
- Virtual compute power, storage and network needed for cloud-based recovery
- Access to hot site UNIX and iSeries servers



## How it works

1. Start by selecting Recover2Cloud for Vaulting for servers protected by Sungard AS Vaulting online backup and recovery solution.
2. A Sungard AS Implementation Manager is assigned to your account, and guides you through the process of installing the service for selected servers.
3. You are provided with emergency contact information and a detailed recovery plan.
4. Sungard AS AdvancedRecovery<sup>®</sup> experts execute a recovery test and give you a detailed test report. One complete disaster recovery test is performed each year thereafter.
5. In the event of a disaster, you “declare” the disaster by contacting Sungard AS
6. Sungard AS AdvancedRecovery experts recover applications to cloud within the 24-hour RTO window.
7. Your team has access to the virtual network from anywhere using a secure, high-speed VPN connection.

**Working with Sungard AS experts releases you of the responsibility for all failover steps in the testing and recovery process. Planning, implementation and operation are fully managed to aid recovery of your mission-critical applications in 24 hours or less of a disaster event. Recover2Cloud for Vaulting also lowers the annual burden of disaster recovery testing.**

### In-house versus Managed Recovery Solutions

Handling disaster recovery in-house can be problematic because it requires a big investment in infrastructure as well as the assurance that required expertise is immediately on-hand at the time of disaster. Furthermore, testing is key to effective recovery, but this is often a low day-to-day priority, and its criticality may only become apparent after it's too late. Even backing up to a nearby data center can be an issue during a disaster, because it's very possible your team won't be able to travel. And software-based appliance solutions can be worrisome because if your main site goes off-line, you can't execute recovery until it is rebuilt or relocated.

Recover2Cloud for Vaulting builds on your Sungard AS Managed Vaulting online backup and recovery solution. This allows you to take advantage of Sungard AS' deep expertise in disaster recovery, with the comprehensive service you need to get your business moving again.

**For more information**  
To learn more about our [Recover2Cloud for Vaulting](#), visit us online.

### About Sungard Availability Services

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

To learn more, visit [www.sungardas.com](http://www.sungardas.com)  
or call 1-888-270-3657

### Trademark information

Sungard Availability Services is a trademark of SunGard Data Systems Inc. or its affiliate used under license. All other trade names are trademarks or registered trademarks of their respective holders.

### Connect with Us

