

CGS DRaaS with CloudEndure & AWS

DISASTER RECOVERY: Efficient & Cost-Effective Solution



Key Benefits

- Full 24x7x365 support from onboarding to recovery
- RTO approx 30 minutes
- RPO approx 3 minutes
- Migrate complex workloads from a range of sources with no data loss, disruption, or downtime
- Planning & Testing of DR setups ensure business runs as usual during a disaster
- Save up to 50% on annual disaster recovery expenses by eliminating the costs of duplicate management overhead, connectivity, software licensing and hardware
- Flexible per-machine or capacity pricing models
- Automated cloud orchestration and machine conversion to cloud
- Continuous data replication, automated failback, and no disk size limitations

You don't need an enterprise-sized IT budget to have a comprehensive Disaster Recovery (DR) Solution. You can gain sophisticated DR services at a fraction of the cost you are currently paying for outdated methods.

Frequent backups to disks or tapes, or having a second data center, do offer your business some level of disasterprotection, but it's expensive and slow to recover. In today's fast-paced business environment, being down for a few hours, or even losing 15 minutes of data, could be a major catastrophe. Whether it's hardware failure, human error, malicious activity or weather are you prepared and have you tested your backup plans recently?

Utilizing cloud providers like Amazon (AWS) is inexpensive because you only pay for storage on the cloud, rather than spending on live servers and storage as you would typically during a disaster. And once the disaster is over, your costs will return to their pre-disaster state. CGS Disaster Recovery as a Service (DRaaS), along with CloudEndure, provides you with the blueprint to provision and build resources quickly for a disaster within minutes. Since 2008, CGS has managed and supported cloud services. CGS expertise, with CloudEndure and AWS, ensures our DRaaS configures your system in the cloud properly, so your business runs normally during a disaster, and you can recover within minutes.



1. Human error

- 2. Unexpected updates& patches
- 3. Server room environment issues
- 4. Power outages
- 5. Natural disasters

Source: crn.com

Eliminate the cost and overhead of legacy, on-premises DR solutions.

The process is fast, reliable and frees up your team to focus on mission-critical projects.

Top 5

reasons for downtime

At CGS we utilize CloudEndure and AWS as a reliable, cloud-based, cost-effective Disaster Recovery solution for hundreds of our own mission-critical servers, including large ERP databases. We have also migrated over 200 of our customers to AWS with CloudEndure for DR. Representing 500+ servers and 500+ TB of data; we are confident this is a winning combination you can trust.



CGS HAS BEEN RECOGNIZED BY LEADING ORGANIZATIONS:





2017 TECH ELITE 250 & MSP ELITE 150

CGS: RECOGNIZED AS ONE OF THE Source: CIO Story 20 MOST POWERFUL CLOUD COMPANIES

About CGS

CGS's Technology Outsourcing group powers clients' fundamental technology needs with the right people, processes and tools.

CGS is a business applications, enterprise learning and outsourcing services company that supports clients' most fundamental business activities. Founded and headquartered in New York City for more than 30 years, our company is wholly focused on creating comprehensive solutions that meet clients' complex, multi-dimensional needs. We employ more than 7,500 professionals across North America, Latin America, Europe, Asia and the Middle East.

For more information, please visit www.cgsinc.com.

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