

Datasheet

Cloud-to-Cloud Backup and Recovery for Google Apps

Reclaim control of your ability to recover your business data residing in external clouds



If your organization has been using Google Apps for business operations, you must be enjoying the many benefits that a move to a SaaS-based application presents. However, even as you transfer your capital expenditure and IT management tasks to Google, you still remain responsible for your organization's data. This is a complicated situation as your data no longer resides within your organization's boundaries or within the control of your IT service provider. How do you handle situations where you need to restore a deleted, corrupted or an incorrectly edited file? How do you go back to a previous point-in-time copy? What happens when an employee leaves the firm and you delete his account? How do you ensure that you still have access to your intellectual property?

Though Google performs its own backups to ensure that your data is kept available

at all times, they are not responsible for helping you retrieve deleted, edited, or corrupted information. If you have purchased the service through an authorized Google partner, you may be many layers removed from Google. How do you ensure that your CEO who is looking for that important email that she accidentally deleted can reclaim access to that email? How do you respond to the team that is looking to go back to a previous version of a document before collaborative editing caused too many changes to a current version? How long will they need to wait to get their data back? What is the process for such a recovery?

To help you overcome such challenges and reclaim control of your data, we have expanded our cloud-to-cloud data backup and recovery capabilities to include support for Google Apps. With our cloud backup

solution powered by Asigra, you now have the ability to protect your Google Apps data just like any other enterprise data within your IT environment.

Protect Your Google Apps Data At All Times – Automatically

You can now protect all your important business information in Google Apps including emails, calendars, contacts, documents and sites. You can select various schedules for the backup of data in Google Apps, decide the number of generations of information you would like to protect, set retention rules and even decide different backup frequencies for different sets of data. Given that all your Google Apps backup data is stored in the same single repository as all other corporate information, you no longer have silos of information lying outside of your control.



Recover Your Data When, Where and How You Want It

We can backup data both at the account level and at the domain level. We also have the ability to perform very granular recoveries – we can recover your entire domain, specific accounts or drill down to individual files or emails and restore them as they were at a point-in-time in the past without needing the restoration of the entire database. We can also help you restore your data to a location different from the original location. This feature can be particularly useful when you are dealing with information created by employees who are no longer with your organization.

Confident Recoveries Every Time

In the world of data protection, recovery is everything. The only reason why you backup is so you can recover the data when you need it. Our recovery and restore assurance ensures that your data is always recoverable from our backup repositories. So, you can be confident of regaining access to your lost data every time.

Secure, Efficient, Automated Data Protection For Your Enterprise

Our cloud backup solution deduplicates and compresses the data before it is sent over for storage reducing network storage resource requirements. We encrypt all your data using a NIST FIPS 140-2 certified algorithm. Therefore, your data is secure as it traverses through public networks and when it resides in our backup repositories. This also ensures that you are compliant with regulatory requirements. The high degree of automation in our cloud backup service helps us reduce manual interventions and ensure that your enterprise data is protected at all times.

To find out more about our solution, [visit our website](#) or [call us today](#).

Protect Your Data in the Google Cloud the Same Way As All Other Organizational Data:

- Have access to your data at all times – even when you are not connected to Google
- Be confident of the ability to recover data when you need it
- Protect your intellectual property in your own secure authorized data center
- Ensure that your backed up data is secure and safe from unauthorized access
- Restore your data directly back into the cloud

Remain compliant with statutory and regulatory requirements

- Granular backups of data in Google Apps
- Recovery and restore assurance
- Standardized backup and recovery approaches
- Secure backup data storage
- Peace of mind through automation
- Enterprise class protection

About Asigra

Trusted since 1986, Asigra provides organizations around the world the ability to recover their data now from anywhere through a global network of partners who deliver cloud backup and recovery services as public, private and/or hybrid deployments. As the industry's first enterprise agentless cloud-based recovery software to provide data backup and recovery of servers, virtual machines, endpoint devices, databases and applications, SaaS and IaaS based applications, Asigra lowers the total cost of ownership, reduces recovery time objectives, eliminates silos of backup data by providing a single consolidated repository, and provides 100% recovery assurance. Asigra's revolutionary patented Recovery License Model provides organizations with a cost effective data recovery business model unlike any other offered in the storage market. Asigra has been recognized as a Gartner Cool Vendor and has been included in the Gartner Magic Quadrant for Enterprise Backup and Recovery Software since 2010.

More information on Asigra can be found at www.recoveryiseverything.com

