

PROTECT CRITICAL CLOUD-BASED APP DATA

For years, it has been standard practice to backup your critical data. Yet, businesses are moving their data to online services like Salesforce, O365 and Google Apps without clear plans for how to back it up and restore it.

Backup, restore and manage all your data residing in public clouds easily and efficiently with our cloud-to-cloud backup solution.

GCOMM LiveBackup cloud-to-cloud backup solution enables you to automatically back up your data residing in third-party cloud applications and quickly restore it – either back to the cloud or to a physical location. You'll have peace of mind that your data is always protected and fully recoverable no matter where it is, and accessible even if your cloud provider is offline.

Microsoft Office 365

Backup and recover Exchange Online, OneDrive, SharePoint Online, contacts, and calendars in Office 365 across your organisation.



G Suite by Google Cloud

Backup, restore, and export your company data across the entire G Suite, including Gmail, contacts, calendars, Google Drive and Team Drives.



Salesforce

Protect objects, custom objects, attachments, files, metadata and Chatter messages from Salesforce.



Amazon Web Services (AWS)

Backup and restore Amazon EC2 Instances, Amazon RDS and Amazon S3.



Why you need cloud to cloud backup



Human error



Programmatic errors



Malware and ransomware



Illegitimate deletion



Malicious insiders



Hackers

CONTACT US TO SPEAK TO A SOLUTIONS CONSULTANT WHO CAN HELP YOU WITH YOUR DATA PROTECTION NEEDS.