



Use of Public Cloud Storage to Help Reduce Backup Costs

Dr.Backup clients with large quantities of **non-business critical data** including: pictures, multimedia libraries, archives, and historical/regulatory records may be able to use a mixture of private and general-purpose public cloud storage to help reduce their overall backup costs.

By adding a public cloud storage adapter to the Data Warehouse service package, clients gain the ability to **directly purchase discounted storage capacity from several public storage providers** – and request their Dr.Backup service be configured to use that storage as a repository for static and non-business critical data.

The matrix below is a basic feature/benefit comparison highlighting the service level differences between private and general-purpose public cloud storage. Contact Dr.Backup customer support if you have further questions about storage options.

Feature/Benefit	Private Cloud Storage (Dr. Backup)	Public Cloud Storage (AWS, Google, WASABI)
Discounted Cloud Storage Pricing for Static and Non-Business Critical Data	X	✓
Data Compression and Private Key Encryption	✓	✓
Configurable Version Control and Data Retention	✓	✓
Single Point-of-Contact for All Service & Billing Issues	✓	X
Fixed Monthly Service and Storage Costs	✓	X
30-Days of “Overdraft” Storage Price Protection	✓	X
Seed Upload Using Secure Data Vault	✓	X
After Hours Critical Data Restore Assistance	✓	X
Critical Data Restore via High-Speed FTP	✓	X
Bulk Data Restore Shipped on Portable USB Disk	✓	X
Money-Back Service Guarantee	✓	X