



# Backup Storage Options

## Use Dr.Backup To Craft Your Team's Solution

Storage Type	Intended Use	Backup Benefits	Concerns
<b>Secure Offsite Server</b>  Business-Class Online Backup Service	Backup business critical files, folders, SQL databases, application data, active email correspondence, financial materials, client work-in-progress	Physical and electronic security, standards compliant, always encrypted, protection from virus, malware, human error, restore to alternate location	Monthly recurring storage fees increase over time, lengthy bulk restore times over Internet
<b>Local USB or NAS Device</b>  Traditional Local Image Backup	Backup full image of entire disk partitions including operating system environment, applications and data files	Rapid data access, advanced recovery techniques including virtualization and bare metal restore to repaired equipment	Long backup window, vulnerable to physical & electronic threats, unknown device reliability
<b>Public Cloud Sync</b>  DropBox® Pro, Google® Drive, Microsoft® OneDrive	Bulk storage of (mostly) static data including documents, images, music, video and other archives	Offsite storage protects against physical threats, low cost per GB stored	Weak security*, unverified offsite transfer, download speed unknown  *Dr.Backup fully encrypts all backups stored in a cloud sync folder



Data safety, recovery time and cost must all be weighed when designing the optimal backup strategy for your team

