

On-Site Storage In Your Office or Datacenter, Automatic Backups to the Cloud.

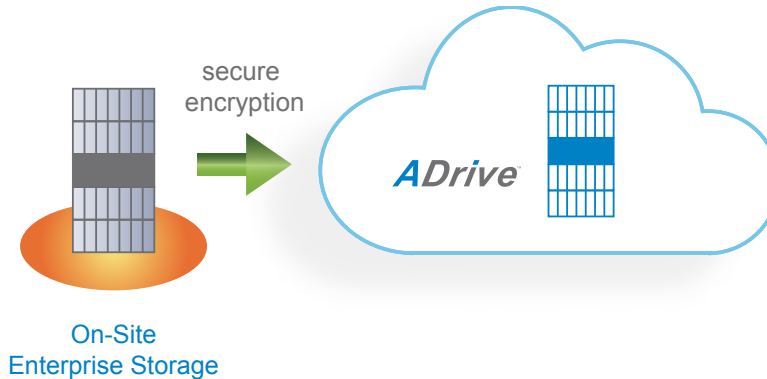
Replace your current storage appliance, or add additional units purchased from ADrive Enterprise™, and cloud backups are automatically included. In order to provide you with the most cost-effective solution, specifically tailored to your business needs, our storage experts gather data about capacity, performance, and projected growth in order to recommend the right amount of storage for your business and best fit for your infrastructure. Once you purchase your storage system through ADrive Enterprise, we help you configure it for production. Our knowledgeable support is available 24 x 7 x 365 to help you complete the installation by getting your backups running. Configure a VPN tunnel between your datacenter or office and the ADrive Enterprise cloud to secure your backups as they transfer off-site.

Enterprise-Class Storage Systems (NetApp® & More).

Using proven backup methods from best-in-class storage companies such as NetApp®, we leverage Snapmirror®, SnapVault®, and others technologies to provide mirroring and data protection. Proactive scheduling and reporting ensure your backups are running. Choose the frequency of your backups as well as the datacenter tier level that fits your budget. Ever-increasing business requirements demands a consistently scaling IT infrastructure, yet a solid backup plan for the added capacity is usually absent.

With ADrive Enterprise growth is easy: we offer on-demand storage to scale your backups as needed, adding capacity with zero downtime. By using fully redundant storage systems there is no single point of failure, keeping your backups online during any unplanned events. Having your backups accessible during an outage keeps them running as scheduled, and also provides you with 24 x 7 x 365 access to recover from backups if necessary. We also support opensource backups such as ZFS mirrors and rsync.

Keeping data protection in mind, your new storage appliance is backup ready, and supports data mirroring out of the box. Create backup schedules, choose backup frequency, and instantly start mirroring your data to the ADrive Enterprise Cloud.



Receive Email Notifications Confirming Your Backups are Running.

Accountability for data backups is becoming increasingly difficult for companies large and small. With so much data being generated each day and saved for longer periods of time, it is not uncommon that backups fall by the wayside. When backups fail, it's not always immediately apparent, making it even more important to know that they are actually running. Employee flux and high turnover rates often results in a lack of proper documentation and confusion about backup procedures and responsibilities. Even with consistent IT personnel, there is often the assumption that it is the job of someone else to setup and maintain backups. ADrive Enterprise provides the critical notifications you need to know the status of your data protection. We keep you informed of your backup status, confirming that backups are taking place. We minimize the risk for catastrophic data loss by keeping you and your company informed.

Optional Mirroring to Multiple Locations for Added Data Protection.

With ADrive Enterprise Cloud Backups, you have the option to cascade your backups to geographically diverse backup locations. Customize the level of redundancy for your additional backup sites and the number of mirrored data copies necessary to keep your business protected. By choosing Tier I datacenter service for additional backup sites, we can easily and cost-effectively replicate your data sets multiple times.

Connect other sites to the ADrive Enterprise Cloud to centralize your backups and simultaneously mirror them to one or more destinations. In addition to providing backups and data protection, mirroring allows for read-only cache functionality as well as historic snapshotting. Cloud Backups with added data mirroring delivers a backup solution that minimizes risk by backing up your backups.

For more information on ADrive Enterprise Cloud Backups, please contact us at Sales@ADrive.com.

