

Minimize data-management expenses with an organization-wide disaster recovery plan

As organizations scale up their production and market outreach with multiple business units, they also increase the overhead costs of managing their ever-increasing data repository. The IT administration too is impacted by the management of data from multiple channels, often across multiple geographic locations. While unit-level data storage solutions may temporarily meet the needs of the business, they do not support effective disaster-recovery, add heavily to business expenses, and require more resources than justified. A suitable alternative in terms of cost and resource effectiveness would be to manage and monitor data through a single platform such as IDrive 360.

Multi-unit data backup via a unified backup console

Centrally manage your data backup and storage on the cloud via the IDrive 360 backup console. It supports data management across multiple business units, under a single company account. The platform helps to streamline cloud-based end-point file and image backup of all the computers in the organization to a single cloud storage and can be configured to automate their backup with little to no hassle. You can

also perform an image-based backup of all the Windows computers in your organization to secure them against ransomware. This effectually also means that during a data disaster, software failure, or any other situation that warrants immediate access to your critical business data, you have a centralized cloud-repository for restoring your files and images with the lowest recovery time objective.

Monitor organizational cloud-storage via a centralized management console

The IDrive 360 management console also offers greater transparency in terms of the organization's overall cloud-storage utilization (when compared with individual backup solutions) and gives IT administrators the single-point reference they need to plan the company's data storage needs. The console also provides the company administration a single-point control for configuring the account settings, users, and access security. Similar to the backup console, the management console can be accessed by the company administration from anywhere via the Internet and any web browser.

IDrive 360 features for reliable business recovery

File Backup

Organize Macs, PCs, and Linux computers into groups, create backup plans with predefined files and folders on the selected computers and schedule their backup. Access the backed up data anytime from the centralized web console.

Image Backup

Run cloud-based disk image backup for your Windows computers and server operating systems along with the virtual machines running on them, for effective disaster recovery and ransomware protection.

IDrive® 360 Express New

Quickly backup bulk data to the cloud using physical data shipment service, ensuring no bandwidth usage.

Rapid Recovery

Simultaneously run unlimited data restores across business units, and get your business up and running with a low the Recovery Time Objective (RTO).

File-level Recovery

Recover critical business files from entire computer backups with near real-time recovery objectives, and minimize downtime during disasters.

System Image Recovery

Restore your entire Windows computers and server systems, along with the associated virtual machines from the backed-up image data, without operating system installation. You can also recover specific disk volumes.

Encrypted Cloud Storage

Secure organizational data during backup and on the cloud with 256-bit AES encryption. Additionally, secure account access with two-factor authentication.

Malware Protection

Recover from accidental data deletion and all kinds of malware using point-in-time recovery from the latest versions, without impacting storage quota.



Set up organization-level cloud backup and monitoring in just a few steps

Create a free account

Sign up for a free IDrive 360 account, without using a credit card!

Access the console

Sign in to IDrive 360 and navigate to the centralized management console.

Configure the account

Add all business units and configure users with desired access rights.

Configure all computers

Switch to the centralized backup console and add all computers to the account.

Automate all backups

Group computers, create 'backup plans' to schedule their backup, and modify backup settings.

Scale cloud storage

Assess organizational cloud-storage requirements and upgrade the account.

Contact details

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Support (Monday to Friday)

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UK **44 20 8106 2995**

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Technical Support:

Available 24/7 - call us anytime!

Billing and Sales:

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