








Schedule a demo with us: info@onqloud.com

Guide to Backup Centralized Management



www.onQloud.com

Follow Us/      

Say goodbye to manual backups and hello to onQloud's centralized management.

At first glance, managed backup services may seem simple. You just copy data to a backup location, then recover it from there if disaster strikes, right?

Well, no. A reliable, cost-efficient backup and recovery strategy requires much more than this. Below, we offer an overview of what it takes to build a truly successful backup and recovery operation, along with links to further reading for more in-depth information.

Define your recovery strategy

You may think of data recovery as the last thing to think about when designing a backup management strategy. After all, recovery happens after backup takes place, so it may seem natural to plan for it after you have already designed your backup strategy.

Define your backup strategy

Once you have established your recovery goals, you can define your backup strategy.

In the cloud, choosing the right cloud storage provider and the right storage tier (hot, cold or archive) is important. So is setting up a data lifecycle policy that moves data automatically between storage tiers to help save money. And data security is an important consideration in the cloud, too.

We can't wait to show how it will work.

Get started



If you want to unsubscribe, [click here](#).