

Data Protection and Disaster Recovery

Is your critical business data protected? Could you recover from a technology failure, a natural disaster, or just user error? The worst time to find out is after a catastrophic event occurs.

Modern data protection is an overwhelming sea of hardware & software. The status quo is patching one complex solution over another, leaving you to rely on only out-dated processes and updated buzz words.

Our backup system is the automatic and secure way to ensure all the data and devices your small business relies on are protected and available to you anytime, anywhere – all at an affordable price.



✓ ***Our hybrid technology means you recover from the fastest location: either onsite or from the cloud, giving you the best of both worlds***

✓ ***It works, regardless of the business environment, it is easily managed through the cloud It is fast - data is backed up in minutes, instead of hours***



✓ ***It is powerful - you can recover anything, anywhere, anytime.***

✓ ***We understand the toughest data protection challenges well enough to tackle them with simplicity and efficiency. So we designed an all in one solution for you***

Your most important data is automatically backed up and stored in a world-class data center. Devices, such as workstations, can be backed up as well, to ensure you can get your small business back up and running should a virus hit, a computer crash or even a disaster strike.

Because it is in the cloud, your backups are always available, no matter where you are. Everything backed up is encrypted, so you can rest assured it is secure and only accessible to you. All of this is available at an affordable monthly cost based on the number of servers and workstations your business requires and only grows as your company does.

We use a hybrid approach to store system backups both onsite, as with most traditional backup systems, and in the cloud. This method provides for quick file recovery from the local store, as well as, the added protection of offsite storage not vulnerable to physical disaster or network aware virus corruption.

The service can be applied to workstations and servers alike, providing recovery features such as File-Level Recovery, Bare Metal Recovery, as well as, Virtual Recovery to any in-house or third-party virtual machine provider. For example, if your office space has suffered a catastrophic disaster, we can bring your systems back up in today's most popular cloud environments, such as Microsoft's Azure or Amazon Web Services, getting your company back up and running in no time.

Per Server

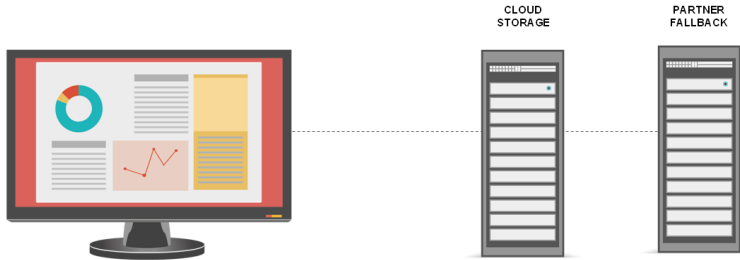
Per Workstation

500 Gb*

100 Gb*

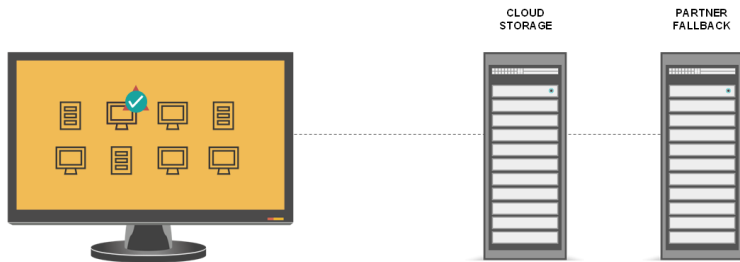
* Additional Storage purchased in blocks of 250Gb/50Gb. Volume discounts may apply

DISASTER RECOVERY OPTIONS PHYSICAL TO VIRTUAL



Virtual Disaster Recovery is recovering a full physical server in just a couple of clicks to a Hyper-V or VMware environment. When On-Premise hardware is not available, to popular cloud environments such as Microsoft Azure or Amazon Cloud Services. In a recent test of a 42GB windows server, an initial full recovery took 35 minutes.

VIRTUAL TO VIRTUAL



When recovering VMs, the story is similar. A single click to recover any virtual machine that you are protecting. A VM is really just a large file to us.

PHYSICAL TO PHYSICAL



And finally, Bare Metal Recovery. You can create a bootable USB recovery media that can be used to recover to similar or dissimilar hardware. You do not need to reinstall the OS or applications. It's all there for you to recover in one step.



FASTEST RECOVERY POSSIBLE

The fastest restore source (cloud or local) is automatically chosen to ensure your data is recovered as quickly as possible.



ANYTIME, ANYWHERE RECOVERY

With optional synchronization to local storage, you can rest assured that a backup is available at any location, with or without the Internet.



PRIVACY, SECURITY AND COMPLIANCY

With a choice of three levels, including military grade encryption, backups and recovery are transmitted over a secure channel and encrypted with a private key encryption so only *you* can see your data.



NO CAPITAL EXPENSE

Backup and recovery costs shift to a manageable on-going operating expense that only grows as your business does.



PRO ACTIVE MONITORING

Do you know when most people find problems with their backups? Right! - When they need to restore, when it's too late. Pro-active monitoring is the missing key in securing your ability to recover anything.



RESTORE & DISASTER RECOVERY SUPPORT

When something does go wrong, call us and we'll make sure you can go back to before things went wrong. So you can relax and not worry about anything.



TWO LOCATIONS FOR BETTER PROTECTION

Even a backup plan, should have a backup plan. Our backups have one copy onsite and one copy offsite. That way, you know you can recover, even without an Internet connection!