



Hosted Backup & Recovery

FAST FACTS

- *Hardware failure and human error accounts for nearly all incidents of data loss*
- *About 60% of companies that lose their data will shut down within six months of the disaster*
- *Almost 50% of companies have experienced data loss in the last 12 months*
- *BlueFire's backup methods process 200% less data than traditional methods by only replicating data that is completely new*
- *BlueFire's advanced solution natively supports Microsoft Exchange Server email and Microsoft SQL Server database platforms*
- *An online control panel lets users recover data at any time, free of charge*

System failures, malicious software computer viruses, natural and man-made disasters, human error or even theft can threaten the integrity and security of vital corporate information. When data is your business, you will do whatever it takes to protect it.

The volume of data organisations must manage these days makes it difficult for them to develop a suitable data backup and recovery strategy. Corporate governance rules are becoming stricter, and even many small companies must regularly back up terabytes of information.

In some organisations, data growth has been so extreme that the common practice of running backups overnight isn't enough anymore.

BlueFire Hosted Backup and Recovery provides a highly secure, automated method of protecting your critical business data, from simple file data to complex databases such as Microsoft Exchange and Microsoft SQL Server. This solution can be used for server, laptop and PC backups.


BLUEFIRE

A DIMENSION DATA COMPANY

Our service offers a cost-effective, hassle-free alternative to conventional optical and tape backup systems. You only pay for what you use; there are no upfront capital expenditure costs or ongoing maintenance expenses. Using a simple user interface, you define which data you want to back up and when you want the backups

to occur. Your data is then encrypted, compressed and sent to our data centre through a secure virtual private network (VPN). After your initial full backup, each additional update simply backs up the data that has changed since your previous backup.

Key Benefits

- Meet all of your backup requirements with one simple solution - on-site server, data centre, PC & laptop backup and recovery.
- Manage your own backups and restore through an online self-service portal without assistance from technical staff.
- Transform your entire backup process into a secure, scheduled electronic event.
- Store daily backups as virtual full, rather than incremental images, which enables you to take advantage of simple, one-step data recovery and greatly improve backup windows.
- Only pay for the amount of data that you back up, which helps reduce costs.
- Ideal for critical data centre platforms, remote and branch offices as well as virtualised environments.
- Optimises data de-duplication at the source before it is transferred across the network, reducing daily network bandwidth consumption by up to 500 times.
- Supports the majority of operating systems and applications.
- Provides the ability to maintain any number of full backups on specific sites if required for quick recovery.

