



Enterprise-Wide Data Back-Up & Recovery

...for much less than you think!

Create an enterprise-wide data back-up and recovery solution that covers your key business-critical and Windows applications, by adding Tivoli FastBack to your Tivoli Storage Manager implementation.

- Do you use IBM® Tivoli® Storage Manager (TSM) for back-up and recovery of your key mission-critical applications – but not for your Windows environment?
- Want to cost-effectively centralise and automate data back-up and recovery for your regional and remote office network, ending your reliance on non-IT staff and tapes?
- Are you interested in a cost-effective managed service solution that ensures successful back-up within your back-up window and guarantees rapid recovery time?

For less than \$100 per day*, TRT can create a centrally-managed data back-up and recovery solution to cover your key UNIX and Windows business applications and guarantee users are up and running within minutes of data loss, server failure or other disaster.

TRT Enterprise-Wide Data Back-Up and Recovery can integrate IBM Tivoli Storage Manager FastBack with your existing TSM implementation to create a centrally-managed, automated solution. We also provide a managed data back-up and recovery service, which ensures your back-up process runs successfully and offers Service Level Guarantees to achieve agreed recovery time and recovery point objectives.

Data Recovery within Minutes

FastBack is a new addition to the IBM Tivoli Storage Manager family, designed specifically to provide a powerful and competitive data back-up and recovery solution for your key Windows applications and data. It has all the features needed to ensure that you can recover your Windows applications, email or files within minutes of almost any problem – from lost, deleted, or corrupted files, to a disk or server crash or physical disaster – and minimise impact on business operations and staff productivity. FastBack's instant restore capability means you can recover data up to 90% faster than standard recovery times.

Centralised, Enterprise-Wide solution

FastBack is especially good news for organisations with remote offices, currently depending on non-IT staff to manage local Windows back-up to tape. By integrating FastBack with your TSM implementation, you can centralise and automate data back-up and recovery for your entire business – significantly reducing risk, complexity, cost and time.

* Typical cost of integrating IBM Tivoli Storage Manager FastBack within an existing supported Tivoli Storage Manager implementation to manage Microsoft Windows Exchange, Windows data and Bare Machine Recovery in one location, spread over a one year period. Excludes provision of managed service and any hardware.

Does your regional office Windows back-up and recovery strategy look like this?



Tivoli Storage Manager FastBack from IBM:

- Provides continuous and automatic data protection, enabling recovery from any point in time
- Captures data changes at the block level while providing extremely low systems overhead
- Schedules automated data transfers based on flexible, policy-based settings, helping administrators meet data protection and retention requirements on a per-application basis
- Enables data asset recovery from any Windows application, including Microsoft® Exchange, Microsoft SQL Server, Oracle, IBM DB2® and SAP
- Makes the most effective use of available bandwidth with strategies such as multi-threading, bundling of small files and industry-standard compression
- Provides bare machine recovery following a disaster or server failure, even to dissimilar hardware or virtual machines
- Recovers Microsoft Exchange data within minutes—from individual email messages to entire folders or databases

IBM Certified, Experienced Partner

TRT is a trusted advisor for many of Australia's leading medium to large enterprises including Repco, LeasePlan, OfficeMax Australia, Spotless, Australia Post, Weir Minerals and the Australian Wheat Board. With offices across Australia, we pride ourselves on delivering exceptional value with no compromises.

A certified IBM business partner, we have extensive experience helping organisations ensure the continuous, efficient and secure operations of their business-critical platforms and applications. Our expert technical team will design the right solution for your business needs and complete the implementation project as specified, on time and on budget.

Managed Service Provider

TRT also offers a comprehensive managed service solution, which provides 24x7 coverage of your back-up and recovery environment by TRT's own team of IBM Certified TSM specialists. We remotely monitor your environment to ensure your nightly back-up runs smoothly.

In the event of any alert or failure, the TRT technical support team is automatically alerted and immediately on the job to resolve errors. You can rest easy, confident in the knowledge that your back-ups will be successfully completed within the back-up windows set by the business. In the event of disaster, such as server or grid failure, we can guarantee restoration of data and applications within the agreed recovery time and recovery point objectives to meet your risk management portfolio.

Our managed service includes the assignment of an IBM-certified TSM solutions architect to establish a baseline of your environment, then provide monthly health checks of the reliability and performance of your TSM system. Twice a year, we work with your team to implement disaster recovery tests and recommend areas for improvement.

Find Out More!

Contact us to find out how we can design a customised, cost-effective solution for centralised and automated data back-up and recovery of your key operational and productivity applications, across your entire organisation.

www.trt.com.au
sales@trt.com.au

NSW/ACT: + 61 2 9406 8200
QLD/NT: + 61 7 3039 1700
VIC/SA/TAS: + 61 3 8290 0300
WA: + 61 8 9480 0600



Free Back-Up for a Week*

TRT will run back-ups of one of your Windows servers for a week using FastBack.

We will supply FastBack pre-loaded on a server, configure it to run the back-ups for one week and then conduct an on-site demonstration to showcase FastBack's back-up and rapid restoration capability.

*Conditions apply, including suitability of environment, availability of trial equipment and location of trial.