

## Tape Management Service Maximum business continuity at a competitive price



---

### Benefits

---

- **Safe transport**
- **Secure storage**
- **Minimal investment**
- **Continuity of your organisation**

Ensuring the continuity of your organisation at all times, and the secure storage of your backup data is of vital importance to your business. However, your own office premises often offer inadequate protection in the event of a disaster, while a bank safe, being accessible only during business hours, is hardly an appropriate alternative. IBM's Tape Management Service is the solution: you benefit from safe transport and secure storage at competitive rates and can access your backup data at all times. This means the continuity of your organisation is ensured.

#### **Secure storage of your backup data**

The decision to entrust crucial company data to a third party is not an easy one. Security is your number one priority. IBM's Tape Management

System ensures you don't have to worry about secure storage. Backups are stored at the IBM disaster recovery centre in a high-security archive equipped with fire and burglary alarm systems and temperature and humidity control. Only a select group of individuals can access the storage area. A safe state of mind to have your backups secure at all times.

#### **An affordable solution**

Storing your backups in a secure place is the first step to ensuring continuity of your organisation. However, arranging such storage yourself will cost a substantial amount of money. The Tape Management Services help you save storage costs. We provide secure external storage at a competitive price.



### Would you like to find out more?

For more information, please contact your IBM service representative, or go to [ibm.com/services/be](http://ibm.com/services/be)

IBM Belgium sa  
Avenue du Bourget 42 Bourgetlaan  
1130 Bruxelles/Brussel  
Telephone: +32 2 225 21 11

The IBM Global Services homepage is located at: [ibm.com/services/be](http://ibm.com/services/be)

### Safe transport of your backups

There's no need to worry about the transport of your information carriers to the IBM disaster recovery centre – our specially trained transport staff will collect your backups using a high-security vehicle, ensuring secure transport and delivery.

### Accessible at all times

You decide the date and time for IBM to collect your backups – which can be done from any location. We also ensure that you can access your data at any time: daytime, nighttime, or at the weekend. In the event of a disaster, we make sure you have access to your data again as soon as possible. This ensures resumed operations with virtually no delay. Subscription to our data recovery services ensures your backups will be waiting for you in the disaster recovery centre, saving you valuable time when restoring your systems following a disaster or emergency event.

### A reliable partner

Working with IBM means you can benefit from the knowledge of a reliable partner with extensive experience in the storage and transport of information carriers. This means you can entrust your company data to us knowing that it will be in good hands. That way, you can be certain that operations continue even during an emergency situation.

### Benefit from the advantages offered by IBM Tape Management Service:

- Storage area equipped with temperature and humidity control
- Access your data whenever you need to
- Delivery throughout the country
- Can be combined with server recovery
- Specially trained transport staff
- You determine the delivery date and time
- Benefit from IBM's expertise and years of experience

IBM, the IBM logo and the On Demand Business logo are (registered) trademarks of International Business Machines Corporation and its subsidiaries.

Other names of companies, products or services may be brands owned by other parties.

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Functionally equivalent products, programs or services may be used instead. This publication serves only as a guideline.

© IBM Copyright IVM Corporation 2008