



Protect your information, preserve the Earth

TrustedBackup.com



## A proven, Trusted Backup and Restore Solution to protect mission-critical data

ebrc Trusted Backup & Restore Services are customised according to your business requirements and use advanced secured technologies.

Backup and restore can be carried out, monitored and kept offsite in secured IT rooms housed in Tier IV certified Data Centres.

## Data remain the life force of any company

Losing critical data means a waste of time, money and has a negative impact on your company's reputation. Based on advanced technology, **TBR**S efficiently protects information systems that are constantly growing and geographically scattered.

## How does EBRs work?

The powerful deduplication speeds up the backup operations and significantly reduces the storage costs by eliminating redundant data at a subfile level, thus optimising the bandwidth usage, reducing your storage footprint and backup windows.

## Key features of ebrc Trusted Backup & Restore Services

- An automated and secured backup: thanks to **TBR**S automated back-up process, the data held on your computers, file servers and application/database servers are securely backed up and transferred offsite to **ebrc** secured Data Centre. Your data availability and security are then guaranteed. All data are encrypted at the Client's site prior to offsite transmission.
- **TBR**S sophisticated data compression technologies include a powerful deduplication which speeds up the backup operations and significantly reduces the storage costs by eliminating redundant data at a sub-file level while maximising the data transfer over the line connection.
- The centralised configuration of the **TBR**S Management Console enables the Client's network administrator/IT manager to specify precisely the data to be backed up, ensuring investment is not wasted by backing up unauthorised or unnecessary information.
- A definable number of backup generations of files are retained on disks for immediate online restore.
- Backup data can easily be selected and restored online without having to locate and identify backup tapes.
- Providing a secured and high level environment: backups are replicated on a second Tier IV Data Centre to ensure a complete off-site storage solution.
- A daily data check ensures restore can be carried out whenever required.

**TBR**S is a fully automated service and a unique alternative to traditional backup methods. It provides centralised and automated backup of computers and file servers as well as hot backup of application/database servers with secure offsite storage and immediate online restore.

With **TBR**S Trusted Backup & Restore Services, you will be able to meet any business and regulatory constraints related to data availability and restore.

Data are encrypted before being transferred.

An intuitive interface enables you to configure your retention policy in accordance with the governance policies of your company.

### Key benefits

- No CAPEX and costs under control - "what you pay is what you use"
- Scalable solution following your development
- Centralised and automated back-up scheduling
- Possibility of immediate restoration 24 hours a day, 7 days a week
- Encrypted data securely and immediately sent to remote storage
- Broad platform support
- Reliable and secured offsite storage in Tier IV Data Centres
- Local technical service contact
- Granular recovery methods
- Regulatory compliance

