



Tape and Media Storage

Off-site data protection and
online backup



Off-site data protection

A critical component of your business continuity policy

The bedrock of any business plan is having back up and part of that plan is keeping all your back-up tapes and media safe in dedicated secure off-site storage.

How do you stay calm in a crisis?

Few, if any, organisations can afford the impact of data loss on their staff's time or on their reputation. Ensuring all your business information is regularly backed up and stored safely off site means it is swiftly available for recovery should you be faced with systems failure, human error or an external disaster.

At Restore, we understand that this can represent a considerable investment in business continuity for many companies. By placing your trust in our people, experience and dedicated secure storage facilities we will repay your confidence in us by employing our transparent processes and systems, leading-edge technology and proof of chain-of-custody to give you the very best customer service. We want you to be sure that you are spending your money both wisely and well.

Then, should disaster strike, you will be able to deal with the crisis safe in the knowledge that, off-site and in the background, we will be helping to restore your organisation to calm and business-as-usual as quickly as possible.



Off-site tape and media storage



Security and a stable, controlled environment are key elements in the management of back-up tapes and media. You should have 100% confidence in them being in pristine condition, ready to fulfil their back-up role, should you need them in an emergency. All our dedicated storage facilities ensure differing media are cared for appropriately and under the correct conditions. And, while your assets may be out of sight, they are still easily managed by you as our bar-coded asset tracking software and online portal give you complete control over deliveries, collections and status updates, whenever you choose.

'Green' gas protects valuable data

We are proud to use Inergen™ Premier as the inert gas in our fire suppression system. Here's why.

- Inergen™ Premier is proven effective on all common types of fire
- It does not leave behind harmful decomposition agents
- Stored as a mixture of 52% nitrogen, 40% argon and 8% carbon dioxide, these are all gases naturally occurring in the atmosphere. The addition to the mix of the CO₂ helps compensate for the depletion of oxygen levels and has been proven to have medical benefits
- Last, but not least, Inergen™ Premier has zero impact on the ozone layer and is the 'greenest' fire suppressant available. We chose it as it fits in with our aim of having as small a carbon footprint as possible

Access and control, from your desktop

- GPS-tracked collections and deliveries from storage facilities local to you
- Secure storage with round-the-clock security entry systems and CCTV cameras
- Temperature and humidity control provide a stable environment: temperature 18°C +/- 2°C; humidity 50% +/- 10%
- Inergen™ Premier fire suppression system
- Desktop control via online tracking software, enabling immediate access to audit trails and proof of chain-of-custody



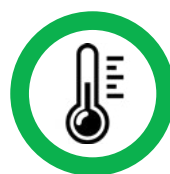
Security entry
monitored
24 hours



CCTV
monitored
24 hours



Fire suppression
monitored
24 hours



Temperature
control
18°C +/- 2°C



Humidity
control
50% +/- 10%

Nationwide tape storage

Locations

1. Rainham (South East)
2. Beam Reach (South East)
3. Telford (West Midlands)
4. East Kilbride (Scotland)
5. Upper Heyford (South East)
6. Neston (North West)
7. Paddock Wood (South East)
8. Redhill (South East)
9. Barking (South East)
10. London
11. Dingwall (Scotland)
12. Swadlincote
13. Beckton
14. Manchester
15. Kent (South East) 
Cloud storage facility





GPS-tracked collections and deliveries from storage facilities near you



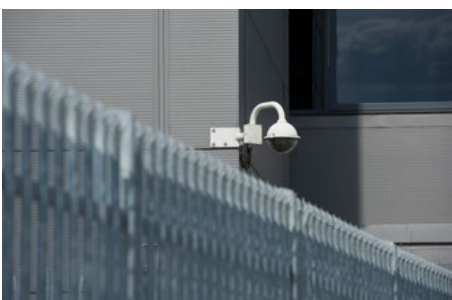
Desktop control through online tracking software, which enables access at the touch of a button, audit trails and proof of unbroken chain of custody.



Inergen™ Premier fire suppression system – the 'greenest' of suppressant gases

Complete Coverage

Whether you require storage of records, backup tapes, media and/or heritage artefacts, you can rely on our complete nationwide coverage of over 70 secure facilities. We are more than happy for you to visit one of our sites before choosing to store with us



Backing up and storing data to the cloud is easy – a bit like using a virtual filing cabinet. It's the restores that are critical...

Off-site cloud back-up



Many industries are data-hungry, requiring immediate desktop access to a constant turnover of digital information, past and present. And while all organisations must abide by general and industry-specific laws regarding data protection governance, many IT departments find themselves with ever-tightening budgets with which they must perform miracles.

At Restore we fully understand the IT manager's top priorities for off-site cloud storage. You need to maintain the confidentiality, integrity and availability of all the information in your data management cycle while complying with security policies, data protection laws and established technical controls and measures.

In our state-of-the-art data centre in Kent and ultra-secure ex-MoD command and control facilities – we can meet and exceed your toughest requirements for a cost-effective, reliable and efficient solution.

The most effective solution will also form the cornerstone of your business continuity plan, helping minimise disruption and loss of productivity in the event of a disaster, whether man-made or natural. If the worst should happen, an internet connection, a laptop and your password could be all you need – depending on your SLA with us – to start retrieving your data sets and helping get your business back on its feet again.





Secure, accessible, solid and IT managed

- For Physical, Hybrid, and Cloud Environments
- Zero capital investment and minimal operational expense
- Protect your critical applications including SharePoint, Exchange, SQL, files and folders, Windows Servers, Windows Clients, and Azure IaaS VMs
- Automated, Reliable, and Secure
 - Scheduling: Customers can specify daily, weekly, monthly and yearly policies
 - Retention: Data can be retained for up to 99 years
 - Throttling: Network throttling can be configured so that optimal bandwidth usage happens during off-peak time
 - Incremental: After the initial seeding, backups are incremental, ensuring that resources such as storage and bandwidth are efficiently used
 - Compression: Data is compressed on the client side so there is less bandwidth consumption and less storage consumed
 - Secure: Data is encrypted in your datacenter and stored encrypted in the cloud the encryption key is stored and managed locally
 - Reliable: Multiple copies of the data are stored to a single datacenter location and optionally at an additional, remote datacenter
- Efficient and Flexible
- Offline Seeding
- Central Monitoring and Reporting

IT Datacentre and server relocations

- IT moves & changes
- Server moves
- Data centre relocation
- Asset management
- IT infrastructure changes
- Equipment roll out
- IT reuse & recycling
- IT cleaning
- Cable management
- Project management
- Technical logistics



Check out our online store...

...where you'll find a full range of crushproof, waterproof, ATA-certified tape and media transit cases by well-known brands – all at brilliant prices.
www.shop.restore.co.uk



Restore

Records Management



Records



Digital



Datashred



Relocation



Technology

T: 01293780075

W: www.restore.co.uk

Restore Records Management are a Restore plc company. For more information on our group of office services companies please visit www.restore.co.uk or www.restoreplc.com.