

Redstor Protector

Enterprise
Edition

Redstor Protector is a unique service that secures and protects confidential and sensitive information held on PCs and Laptops in the event of data loss or theft.

Is Your Organisation's Data Really Protected?

Redstor Protector is a unique 'cloud' service that secures and protects confidential and sensitive information held on PCs and Laptops in the event of data loss or theft.

Combining policy-driven PC backup, at rest encryption, remote data deletion, port access control and device trace into a single product suite, Redstor Protector allows you to secure, backup and recover your data with ease.

IDC estimates that at least 60% of important company data is stored on laptops and desktops with little or no protection and less than 8% of users backup their data on a daily basis. Laptop theft and accidental loss is on the increase and in these economic times the threat of disgruntled employees stealing or deleting important information has never been higher.

Today, more than ever you need to use every measure possible to protect your intellectual property, customer data and brand. With even the smallest data loss incidents now making the news headlines, Redstor Protector is the most comprehensive way to protect and recover your PC and Laptop data, comply with the law and guidelines as well as safeguarding your reputation!

For a few pence per day per device, you can enjoy the most comprehensive and secure online PC backup and data privacy solution available.



Features:

- **Automatic PC backup and recovery** – Ensure that all of your devices are backed up remotely and automatically in the background, enabling fast data recovery at the touch of a button.
- **Anywhere backup and recovery** – With a 5GB¹ online backup account, all your valuable data can be recovered from anywhere at any time in the event of data loss (provided the device is connected to the internet).
- **Remote data deletion** – If a device is lost or stolen, without needing the device to come online, the data can be remotely deleted by your service provider. Rest assured that you have a recent backup of any files deleted stored offsite in a secure data centre.
- **Automated record keeping** – Eliminate the need to recall when the last backup occurred or if a file was encrypted thanks to detailed reporting capabilities.
- **Deploy state-of-the-art encryption** – Data is secured with 256-bit AES encryption using randomly generated keys for maximum security and total privacy.

Benefits:

- **Protect your data at all times** – Many PC backup products un-encrypt your data to facilitate data compression or deduplication. Encryption is always on during the backup and restore process and while data is at rest.
- **Simple management** – A simple user interface allows you to select files for protection, encryption and recovery.
- **Low cost of ownership** – Encryption, storage, backup, remote wipe and trace plus maintenance included in one price.
- **Low support overhead** – Enjoy low ongoing support overhead by dealing with one single integrated solution designed from the ground up.

¹ Can be upgraded to a larger account size

Automatic PC Backup and Recovery

Policy driven control

Control what files are backed up and when.

Document retention

Store all document version changes for up to 180 days.

Easy and fast recovery

Restore data at the click of a button from the Redstor Storage Cloud.

At Rest Encryption

Policy driven control

Ensure that files are encrypted through a powerful policy engine.

Automatic, hassle-free protection

Files selected for backup can be automatically encrypted without the need for further configuration.

Protection that won't slow you down

Unlike some full disk encryption solutions, Redstor Protector's solution runs transparently in the background and requires minimal resources.

FIPS mode support

Redstor Protector supports FIPS mode with Windows® XP, Vista and Windows 7.

Remote Data Deletion

Centralised policy driven control

Choose to delete files in the backup dataset remotely if a device is lost or stolen without needing the device to come online.

Peace of mind

Rest assured that you have a recent backup of any files deleted accessible through the Redstor Storage Cloud.

Port Access Control

Policy driven control

Prevent unauthorised USB use-control access through any port or media including CD/DVDs, USB, serial, Bluetooth and wireless ports.

Granular control

Depending on the port type, you can choose to enable read or write access or lock down a port completely on a user-by-user basis.

Device Trace

Policy driven control

Turn on device trace via Redstor Protector's policy engine to track the location of a laptop or desktop if it connects to the Internet after it has been lost or stolen.

Deter theft

Apply security labels to devices advertising Redstor Protector and deter thieves-they will think twice about stealing a device knowing that it can be traced.

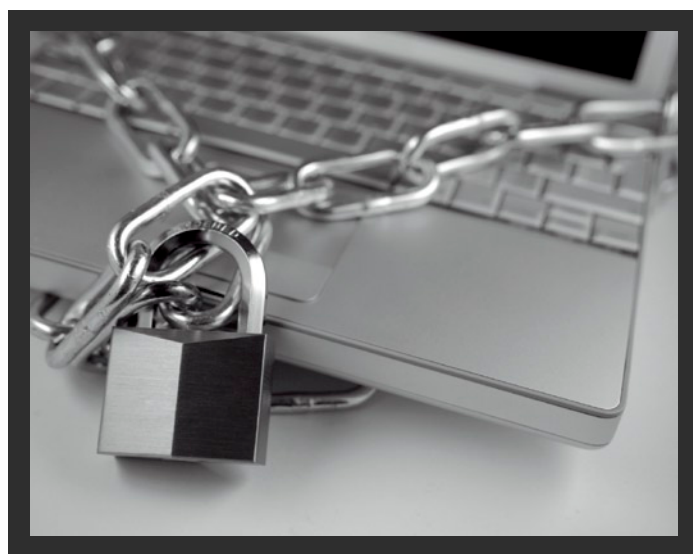
Client System Requirements

Computer: Processor Pentium® III, 1 GHz minimum

Memory: 1 GB RAM minimum

Hard Disk Space: 1 GB free space available

Operating Systems: Windows® XP with Service Pack 3 (SP3), Windows Server 2003, Windows Vista®, Windows Vista 64bit, Windows Server 2008, Windows Server 2008 64bit, Windows 7, Windows 7 64bit framework version 3.5



Find out more

For more information please contact Redstor on 0118 951 5200 or email sales@redstor.com

www.redstor.com