

SECURE — SECURE — SECURE

Terrapin DataProtect Delivers Complete Data Protection

Protecting your business-critical data has never been more important or easier to do. Our automated cloud backup and recovery services deliver complete data protection so you don't have to worry about data loss, network failures, costly downtime, or even worse a complete shutdown of your company.

Today's businesses rely on technology to get it done -- collecting, retaining and transmitting limitless amounts of data on a daily basis. Without the right data protection plan in place, recovering your data may be impossible, or just too costly, time consuming and damaging.

DataProtect Covers All Your Data Types



Files and Folders

Recover from the accidental deletion of any document, spreadsheet, or folder.



Exchange, SQL and System State

Enable backup and recovery of Exchange, SQL data, and System State.



System Images

Recover from hard drive crashes and computer viruses.



VMware and Hyper-V images

Restore full VM images from the cloud back to your host or our site.

94% of companies that suffer catastrophic data loss without backup close within two years.

** PricewaterhouseCoopers*

15,000

hard drives fail every day

** PricewaterhouseCoopers*

The median cost of downtime for an SMB is

\$12,500 per day.

** Symantec*



Terrapin DataProtect is highly secure and reliable and scales to meet the unique needs of your business

EASE OF USE

Quick Start

Set up is fast. And if you have a lot of data to backup initially, we can provide seeding services without tying up available bandwidth.

Automatic Backups

We can schedule your backups to happen whenever you want, ensuring your RTO (recovery time objective) goals are always achieved.

Manage Local and Offsite Backups

Our flexible solution allows for any of your data to be stored online and/or saved to local storage – including your physical machines *and* your virtual machines -- eliminating the need for multiple backup solutions.

SECURITY

HIPAA- and FINRA- compliant encryption

Files are secured using 256-bit AES encryption and a private encryption key. SSL technology is used in data transmission. Your data is protected both onsite and over the Internet, ensuring industry compliance.

Off-site Storage

Data is stored in SSAE 16 Type II compliant datacenters with redundant storage and biometric security. We also have access to a Canadian data center if needed.

Robust, Flexible Archiving

Data-archiving settings allow historical data to be saved as long as you need and meet applicable compliance standards.

Business Grade

Multiple Revisions

Store an unlimited number of versions of the same file so there's no fear of accidental deletion or overwriting a file.

Reporting and Notifications

We can send you notifications that your backups have completed successfully, including detailed statistics, or we can setup a customer portal so you can see the technology in action.

Multiple Device Support

Our solution lets you back up a single computer or server, multiple computers, laptops or even multiple offices.