

Whether you want protection from data disasters or just more time in a busy day, Carbonite's automatic around-the-clock backup frees up your schedule to accomplish everything you need to do. Our robust Pro & Server Plans cater to small and mid-size businesses and support an unlimited number of computers, servers, databases and hypervisors.

Read on to learn more about the comprehensive features these plans offer.

Safety & Security

Your files are encrypted and sent to our state-of-the-art offsite data centers that are monitored by guards 24/7 and secured with other stringent technical safeguards.

Easy File Recovery

With just a few clicks of the mouse, crucial business data can be recovered from unexpected setbacks seamlessly.

Sync & Share

Available to all Carbonite customers, this free app syncs work across all devices allowing for easy collaboration with coworkers and business partners on-the-go.

Supports HIPAA compliance

If you are a healthcare or insurance professionals looking to safeguard Protected Health Information (PHI), we can provide a Business Associate Agreement (BAA).

Common sense pricing

The Pro & Server Plans pricing model is simple – there's just one flat rate for unlimited workstations, servers, hypervisors, applications and databases. No per-instance fees. No per-license fees.

Customer support

U.S.-based tech experts available via phone, email and chat everyday from 8:30 a.m. – 9 p.m. Eastern Time.



Tech Geniuses, Inc.

Tech Geniuses, Inc. 305.407.3523 info@TechGenisues.com



Business Plans & Pricing

All Carbonite business plans support HIPAA compliance

Workstation Backup

For businesses that need to protect unlimited computers

PRO BASIC

250 GB CLOUD STORAGE

to share between an unlimited # of:

- · Computers & laptops
- · NAS devices & external hard drives

\$269.99

PRO PRIME

500 GB CLOUD STORAGE

to share between an unlimited # of:

- · Computers & laptops
- · NAS devices & external hard drives
- · Windows file servers

\$599.99

Server Backup

For businesses that need hybrid, local, live applications

SERVER BASIC

250 GB CLOUD STORAGE

to share between an unlimited # of:

- Servers (physical & virtual), databases, live applications, Hyper-V environments
- · NAS devices & external hard drives

\$799.99

SERVER PRIME

500 GB CLOUD STORAGE

to share between an unlimited # of:

- Servers (physical & virtual), databases, live applications, Hyper-V environments
- · NAS devices & external hard drives

\$899.99

Complete Business Backup

Combines our automatic workstation backup with robust server backup

SERVER PRO BUNDLE

500 GB CLOUD STORAGE

to share between an unlimited # of:

- Servers (physical & virtual), databases, live applications, Hyper-V environments
- · NAS devices & external hard drives
- · Windows file servers
- · Computers & laptops

\$999.99

\$99.99

+ ADD STORAGE

100 GB

STORAGE PACK

Pro Basic, Pro Prime & Server Pro Bundle Performance:

Back up critical files, including:

- Documents
- Emails
- · Spreadsheets
- · Settings
- CRM & POS files
- · Photos & Videos

Sync, share & access backed up files remotely with free apps

Automatic, around-the-clock backup

Server Basic, Server Prime & Server Pro Bundle Performance:

 $\label{prop:save} \mbox{Hybrid backup: save your backups to the cloud, a local disk or a combination of both}$

Protect your Hyper-V environments and recover selectively

Detailed monitoring and reporting of the status of backup, restore, upload and download operations for all backup sets

Support for networked storage (NAS & SAN) as backup sources and targets

Support for common cloud drive services (Google Drive, Box, Dropbox) as backup source

Personalization and configuration options for flexibility and optimal resource utilization, including:

- · Full, differential, and incremental backup
- · Personalized backup scheduling, and custom email notifications
- · Separate retention policies for cloud and local storage
- Bandwidth controls to set maximum upload/download rates or to set a time-specific throttle rate
- Compression control to help save network bandwidth and maximize storage efficiency

