

# TIME TRAVELER BACKUPS

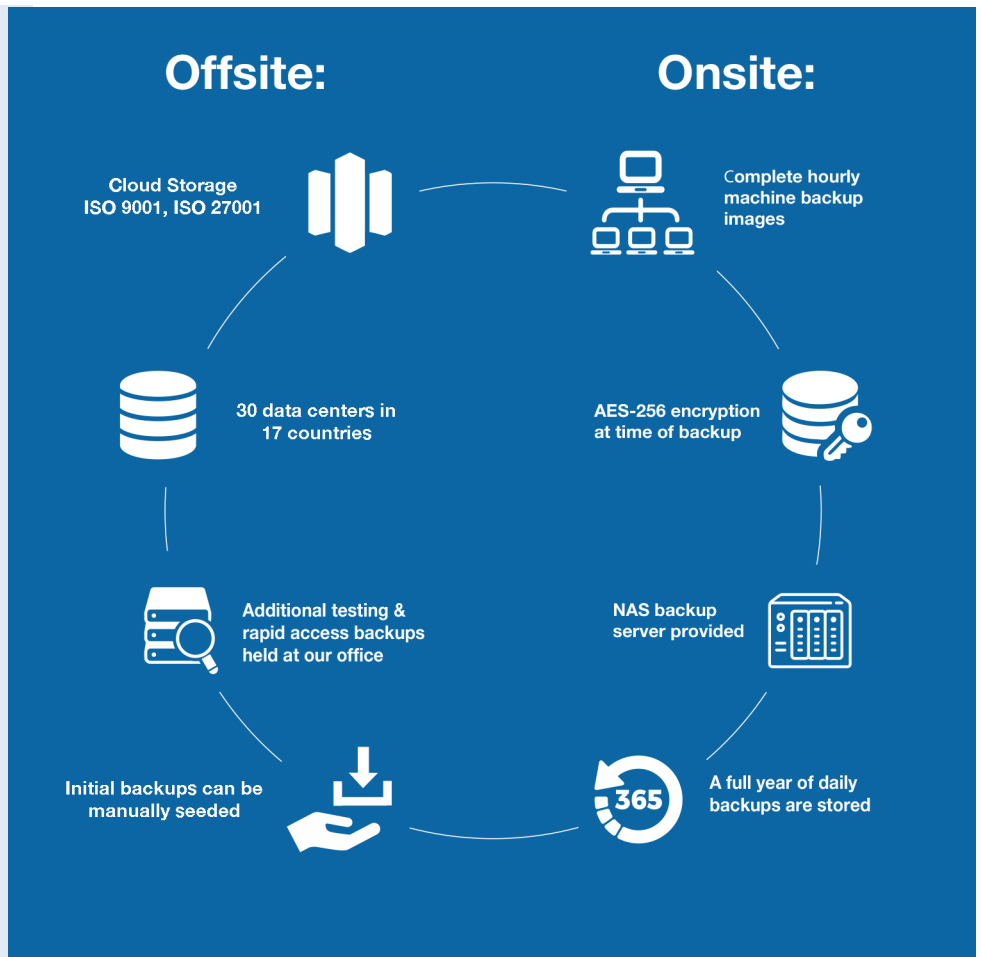
We turn back the clock on computer disasters

Servers fail. Computers die. Hackers infiltrate systems and hold critical data for ransom. Total system backup and rapid disaster recovery is something your business must get right. Too many businesses delegate this mission-critical task to someone who may not have the capacity or expertise to implement an effective solution.

When it comes to protecting one of your company's most valuable assets—your data—you need an expert whose sole focus is ensuring that your data is completely backed up and always accessible.



- Turn back the clock by restoring from any backup image: 15 days of hourly backups, 365 daily backups (additional years archival available by special arrangement)
- Onsite backups provide speed and offsite backups provide true disaster recovery
- We monitor your backups daily so you can concentrate on your business
- One monthly subscription includes everything (hardware, software, installation, and support), there are no additional costs
- Concierge Rapid Restore with BDR experts when you need it most!



## Time Traveler Backups Inc.

- ✉ P. O. Box 71102, Tuscaloosa, AL 35407
- 🌐 [www.ttbackups.com](http://www.ttbackups.com)
- @ [info@ttbackups.com](mailto:info@ttbackups.com)
- ☎ 205.414.1903 x1

“We are delighted to announce this new partnership with Time Traveler Backups. Computer backup and disaster recovery is extremely important to our membership because it provides the protection that is required to keep their offices running and assists in fulfilling the HIPAA requirements for protection of patient data. With Louisiana being a coastal state, our members need this service.”

Annette Droddy, Executive Director of the Louisiana Dental Association

## SERVERS

## WORKSTATIONS



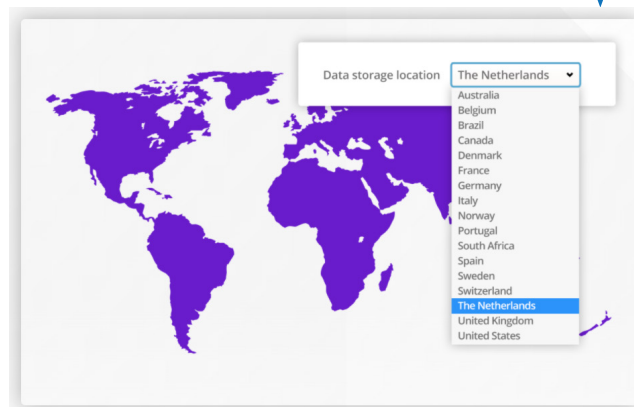
Hourly/daily complete machine backup images (even 2D/3D Pan machines)

A network attached server (NAS with mirrored hard drives installed) is provided to hold the onsite encrypted backup images for all machines



If local the NAS is offline or in a failed state, backups will continue to upload to cloud storage and resynchronize when NAS is back online

Backup images are uploaded over your Internet connection to one of our 30 private data centers located in 17 countries (ISO 27001, ISO 9001, SOC1, SOC2 certified)



*Backup and recovery is one of those things I hope I never have to use, but so far I'm really impressed with how well thought out and well managed your solution is.*

Dr. Ben Contratto, Talladega, AL

