

With Tina, Protect All your Data!

Tina, an Easy-to-Use and Scalable Backup and Recovery Solution











With Tina, you can easily restore your data from any storage location. Whether it be from a local backup or a remote location, the software allows for quick and efficient recovery of your data.

Windows backups need to be shortened in order to keep business running smoothly as companies face increasing constraints on data storage, network throughput, and of course, time and budget. Tina's deduplication engine guarantees significant storage savings and network bandwidth optimization.

As data breaches, cryptovirus and ransomware attacks become more frequent, having secure and reliable backups is crucial to defeating these types of attacks. In the event of an attack. it is vital to be able to quickly detect changes, omissions, or deletions in the file system, and to be able to recover your data by going back in time. Having a strong backup and recovery plan in place is a key aspect of protecting against cybercrime.

Whether you have a virtual-only, physical-only, or a combination of both IT infrastructure, recovery time should be minimal and integrated into your overall disaster recovery plan. Business interruption is not an option. The key factors to prioritize are speed, ease, and precision. This ensures that your data can be quickly and easily recovered in case of an emergency, minimizing the impact on your business operations.

Statistics indicate that we change machines every 3 to 5 years.

In reality it depends on how critical the servers are to the mission. Sometimes that 15 year old file server or database that is no longer supported and sitting in the corner of your data center is the most important machine in your company!



"Following a recent cyber-attack, we had to restore our data in an emergency and Tina fully met all our needs. Thanks to its efficiency, we were able to restore all our backups. What we expect from this type of tool is reliability. And in that respect, we were completely satisfied."

Sylvain François, Information System Director, CHU de Rouen



Does your Backup Solution Allow you to:

- Increase productivity by managing backups with a single solution?
- Encrypt and protect data on the go over the network?
- Ensure data integrity and retention time? (certificate)
- · Run restore tests to avoid surprises?
- Track backup configuration changes with audit trails?
- · Search for files -even those that are deleted?

Why use Tina to restore?

Intuitive Restore Interface

Tina offers a consistent interface for data recovery, regardless of the platform or application being used. This makes restoring data simple and straightforward.

Centralized Administration

With Tina, managing backups for all servers, VMs, applications, and SANs is done through a central interface. This allows for easy tracking of the protection status of each item. The Tina dashboard makes it simple to track and manage backups, and a REST API is available for integration with custom applications. Additionally, Tina keeps track of all backup destinations and can automatically move data from disk to tape for added convenience.

Restore Deleted Files

Tina compares the data on disk with what has been protected, and clearly displays deleted files. You can restore them in 3 clicks.

Global deduplication

Tina helps to reduce backup time and storage volume through its use of global deduplication. Unlike other solutions, Tina compares blocks of physical or virtual machines to achieve exceptional deduplication rates, which helps to minimize the amount of data that needs to be backed up. This can lead to significant savings in terms of backup time and storage space required

Technical Specifications

Global Deduplication

- · Vendor independent solution
- · Source-side deduplication for optimal deduplication ratios
- · Global deduplication for physical and virtual platforms

3-clicks Restore

- · 1: Select. 2: Synchronize to date/time. 3: Restore
- · Express restart of Virtual Machines directly from the backup
- · Enhanced security during data recovery operations

Flexible Storage

- · Multiple storage destinations, including disk, Cloud (S3), VTL, deduplicated storage, tape and deduplication appliance
- · Automatic D2D2T for additional data security

The Five Pillar Of Data Protection





Backup continuity with 0 data loss and 0 business disruption



Virtual Servers

Protect virtual environments with immutable backup copies



Physical servers

Protect all your physical servers and extend the data protection for your legacy systems



Apps & SaaS

Backup and restore all your apps and Microsoft 365 data Exchange, OneDrive, Sharepoint, Teams & OneNote



Endpoints

Continuous and deduplicated Data protection for all workstations. Autonomous and easy to use data restore





Mise à jour : 27/02/2023

