

All-in-one protection for your desktops and laptops



in 2022







The challenges of protecting workstations:

- How long to restore the laptops in my fleet after a cyber-attack?
- Does my backup allow me to directly rebuild a lost or stolen laptop?
- Can users restore their lost data on their own?
- With the increasing number of protected machines, how do you control storage volumes and avoid escalating costs?
- How can I ensure the security and integrity of the data I back up?

Lina's benefits:



Backup anywhere and continuously



Restore from any web browser safely



Self Service Restore



Completely rebuild a computer (system + data)



Reduce the storage volume of backed up data



Enhanced security thanks to strong authentication, encryption and immutability of backups

The Five Pillar Of Data Protection





DRaaS

Backup continuity with 0 data loss and 0 business disruption



Virtual

Protect virtual environments with immutable backup copies



Legacy

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



Applications & 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



Lina Use Cases

- Backup of laptop fleets used by sales reps
- Remote desktop backup with a slow connection
- · Wifi backup of Laptops
- · Synology NAS Protection
- · Self restore by end users
- Searching for previous versions in backup history
- Total rebuild (system + data) of computers (BMR)

Lina's strengths

Reliable and robust protection

Because file protection is only valid if it is applied continuously and anywhere, Lina always backs up all changes made on workstations.

Express deployment

5mn to install on a new computer and select a centrally predefined backup policy: the protection is in place and can be monitored remotely.

Autonomous users for their restores

Assisted restore in just a few clicks for increased efficiency. Save valuable time for your system administrators.

Enhanced security

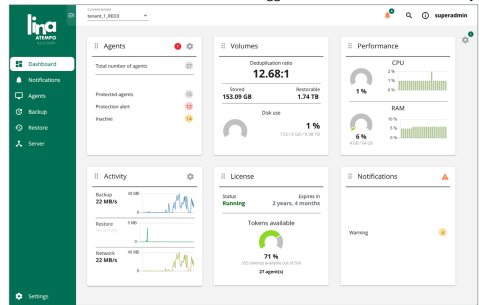
Lina combines strong authentication (2FA), encryption and immutability to ensure the integrity and confidentiality of the data that passes through the solution.

Storage-efficient backup for all types of networks

Efficient deduplication at the source before information blocks are sent and once again when they arrive on the backup server saves network and storage resources.

Active Threat Detection

Lina analyzes backup behavior and can trigger alerts in the event of an anomaly.

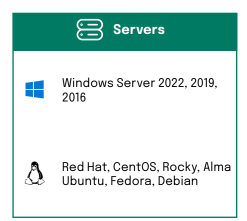




«Lina provides a simple and very effective answer to our users. They can by themselves find and recover their lost or deleted data.»

Benoît Marchal, Head of Infrastructure & Services Operations, University of Lorraine





For more compatibility please consults:





Update: 10/08/2023

