



THInc. BACKUP

Managed backups for public cloud, data centers, endpoints, Microsoft 365, and other supported SaaS Applications, with 24/7 self-serve access to all data within one platform.

MAKING BACKUP DATA MORE SECURE AND EASIER TO RECOVER ANYTIME YOU NEED IT

THInc. Backup utilizes industry-leading backup and recovery technology to protect your data from risks like accidental deletion, file corruption, insider attacks, and ransomware, leveraging the infinite scale and simplicity of SaaS. Improve your cyber resilience and compliance with data retention, legal hold, and eDiscovery requirements with a complete data protection solution, managed by Tech Heads.

- Managed service for backup and recovery with self-serve data access also available 24/7.
- Cloud-native design and encryption for increased data security and protection from backup deletion.
- Implemented, managed, and monitored by Tech Heads to ensure backups are running reliably.
- No hardware or infrastructure required.

CORE COMPONENTS

DATA BACKUP & RETENTION

Managed immutable backups for Microsoft 365, SaaS applications, on-prem infrastructure, data centers, and end points with no file size limits and no hardware or infrastructure needed.

Data is backed up incrementally, with the ability to customize data retention period and set backup frequency for specific user groups. Retain data of terminated staff without having to maintain their Microsoft 365 license.

DATA SECURITY & PRIVACY

Backups are protected with enterprise-grade digital envelope encryption in-transit (256-bit TLS) and at-rest (AES 256-bit). All data is air-gapped from your environment and can't be deleted or viewed by our staff or your admins.

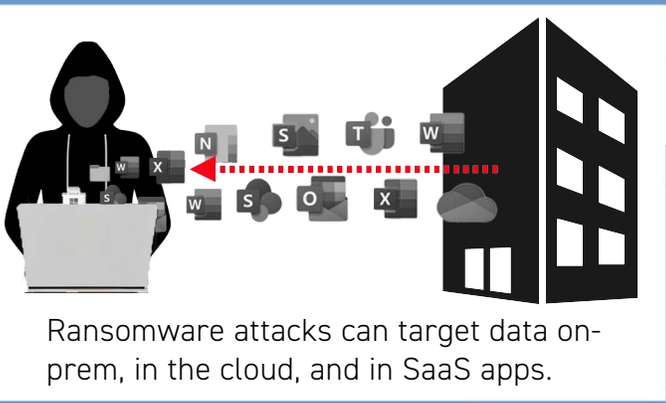
Compliant with FedRAMP, SOC 1, ISAE 3402, SOC 2, SOC 3, ISO 27001, PCI DSSLevel 1, and HIPAA.

24/7 DATA RECOVERY

Bulk and folder-level restore from any point-in-time snapshots with granular recovery of data from devices, on-prem servers, cloud, as well as apps including Microsoft Exchange Online emails, calendars, OneDrive, Teams, and SharePoint.

WHY THInc. BACKUP?

Cybercriminals know that Microsoft 365 and other common SaaS applications don't provide backups and many companies struggle to back up their data spread out across cloud infrastructure, data centers, end points, and apps. THInc. Backup protects your data anywhere it lives while making your backups more secure and easier to recover than ever.



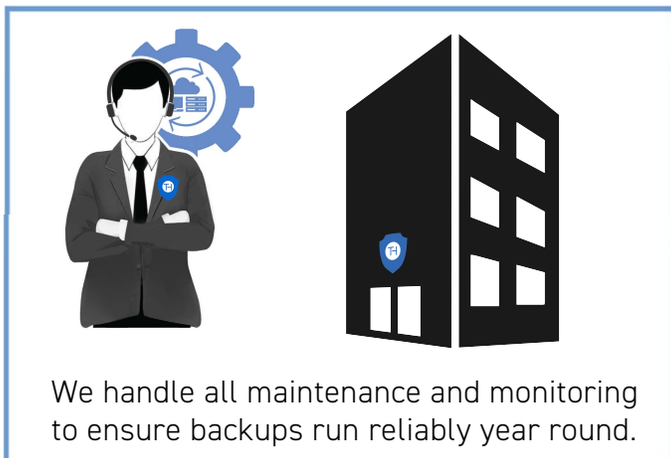
Ransomware attacks can target data on-prem, in the cloud, and in SaaS apps.

Simplify and centralize backups

Manage data backups across Microsoft 365 and other apps, devices, on-prem servers, and cloud within one platform.

Disaster recovery

Granular point-in-time recovery with useful tools for finding data needed to address litigation, compliance, ransomware, permanent data loss, internal audits, and other use cases.



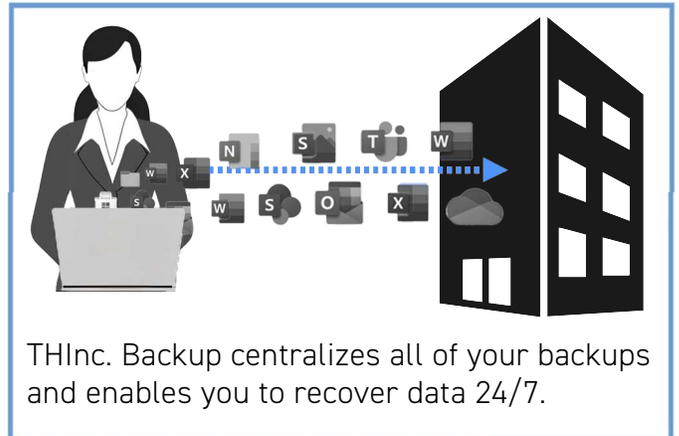
We handle all maintenance and monitoring to ensure backups run reliably year round.

More secure than traditional backups

Cloud-native architecture, advanced security tools, encrypted and air-gapped to prevent deletion by threat actors. Optional monitoring for suspicious data modifications is also available.

Increased cyber resilience

Automatically recover business data from events including accidental data loss due to human error, malicious insider and external attacks, or ransomware.



THInc. Backup centralizes all of your backups and enables you to recover data 24/7.

Reduce cost and complexity

100% SaaS backups with no hardware to manage.

Scale to meet the needs of your business

Service elasticity removes the need to build and maintain surplus and unused storage capacities.