

Microsoft365 Backup

IronTree Microsoft365 is designed to protect and safeguard your Microsoft365 data from instances of accidental deletion, malicious employees or ransomware attacks. Our solution is designed to work in the context of file synchronisation applications like Sharepoint where changes have the ability to remove previous data without a way to recover it, getting the best out of on-the-move applications and the confidence you can recover what otherwise would be lost.

Why do you need to back up Microsoft 365 data?

For many who leverage the power of cloud solutions, having access to your data anytime, anywhere is part of the appeal. If you load a document to Microsoft SharePoint for example, your colleagues can provide feedback or edit it remotely. Of course, while ease of access is a benefit to teams, the security of this data can keep IT pros and business managers up at night.

This means that data loss is possible; whether that is one email deleted by human error, a folder emptied by the malicious actions of a rogue employee (e.g. during a merger or acquisition) or a system-wide ransomware attack that disrupts your day-to-day operations. Without a third-party backup solution in place your data is compromised. It's only a matter of time before disaster strikes and critical documents or emails are corrupted or lost.

What do we protect?

IronTree Microsoft365 Backup safeguards Microsoft 365 applications and data. It makes the data 100% recoverable to any point in time and creates 'tamper-proof' copies of critical data. Your Microsoft 365 data is your responsibility and whilst Microsoft does an excellent job of ensuring service uptime and reliability, Microsoft is not responsible for your data. Protecting your cloud application data and your on-premise data can help ensure that your business doesn't become another cautionary tale about ineffective data protection management. It's a cost-effective and feature-rich solution. It's what all organisations need to ensure their Microsoft365 data against loss.



What does IronTree M365 protection offer?

Backup for Microsoft exchange online.

Backup for Microsoft OneDrive for business.

Backup for Microsoft SharePoint online.

Backup for Microsoft Teams (including call protection).

Back up from Microsoft data centres directly to cloud storage.

Automatically protect new Microsoft 365 users, groups, and sites.

Search through Microsoft 365 backups to quickly access backed-up data.



Microsoft365 Backup

Why use our solution?



No limits: There is no limit to the volume of backups or retention time meaning you don't have to worry about the Microsoft365 data expiration limit.

Fully restorable: Restores can be performed at the file, folder or mailbox level and data can be restored to ANY point in time.

Provides continuity options: With IronTree M365, you can retain employee data even after they've left the organisation and you've deleted the relevant M365 account. This means that you can access historic data if you need to and even restore old employee emails to a new employee's account if they need that data to do their job efficiently.

Can include legal protection: IronTree Microsoft365 Backup has the option to include enterprise-grade functionality that ensures that an organisation can always access a "tamper-proof" copy of M365 documents that can be used as evidence in a court of law.

Key features IronTree ensures to protect your M365 data

Automatic protection for new Microsoft 365 items: Reduce headaches by streamlining backup management for Microsoft365. New users, groups, and sites are automatically protected.

Quick backup search: Find any file you need in seconds. Enhanced search for mailboxes allows you to search by email subject, recipient, sender, and date.

Simplified administration: Administer the solution and perform backup tasks using an easy to-use management portal. Reduce costs and time spent learning the solution and implementing it.

Multi-level encryption: Safeguard your data with additional security. At-source, enterprise grade AES-256 encryption protects backups with irreversibly encrypted passwords.

Powerful status monitoring: Achieve higher levels of transparency and security through advanced reporting capabilities and backup status monitoring, including widgets, notifications, and alerts for critical events.

Multi-factor authentication support: Add additional security with Microsoft's multi-factor authentication (MFA). Authentication is enabled via a trusted device or fingerprint.