

Iron Cloud Microsoft 365 Backup

Secure your at-risk, critical data with Microsoft recommended protection

Millions of enterprises today rely on the Microsoft 365 suite for cloud-based communication and document management, capturing immeasurable volumes of data—data that must be backed up, protected, and instantly accessible. Microsoft 365 has truly become a Tier 1 application, which also makes it a target for ransomware. While Microsoft provides perimeter defense and compliance, its governance tools are not designed for recovery in the event of account compromise or accidental data deletion.

Security for your critical Microsoft 365 data

Iron Cloud provides policy-based protection for Microsoft 365. Built on a zero-trust architecture, assuming all users, devices and applications are untrustworthy and can be, compromised, the solution offers unprecedented security, simplicity, and performance for search and restore operations across Exchange Online, OneDrive, SharePoint, and Teams. With Iron Cloud's solution, safeguard from data loss with automated protection at enterprise scale and rapid data recovery to maintain peak availability.

How it works

Protect from ransomware: Our secure, air gapped protection separates your backups from the Microsoft 365 tenant and solution. If data is lost, an isolated backup ensures ransomware recovery readiness and provides the confidence you can restore from a clean copy of your data.

Turbocharge recovery: Quickly restore Exchange Online, SharePoint, OneDrive, and Teams data in just three clicks. Easily locate data with global, predictive, file-level search to recover with near zero RTOs and to maintain business continuity.

Unify management: Ensure data is secure and always accessible through a single, intuitive dashboard. Eliminate manual job-scheduling and streamline

management for tens of thousands of users with one SLA policy across enterprise, cloud, and SaaS apps.

Quick, secure setup

Iron Cloud leverages industry-standard modern authentication to establish a secure connection with your Microsoft 365 subscription. All users and organizations are automatically discovered so you can begin assigning policies immediately. Minimize vulnerability as protection assigned at the subscription level is automatically inherited by all managed users.

Add Subscription

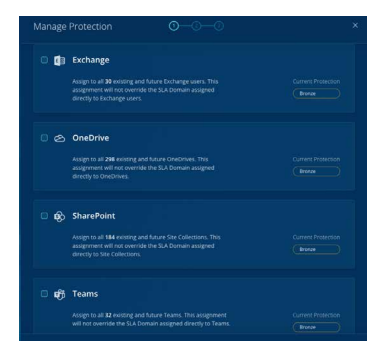
To add a subscription, complete the following tasks:

1. Select Azure region

Select the Azure region to host your Microsoft 365 subscription data.

2. Authorize Microsoft 365 access

Provide credentials to Microsoft through OAuth 2.0 to provide Rubrik access to your Microsoft 365 subscription



Policy-base management

Assign data management policies with one SLA policy engine for the entire Microsoft 365 subscription, site, or to individual end users. All user-created and default folders in mailboxes within that organization are automatically protected.

Search and restore for rapid recovery

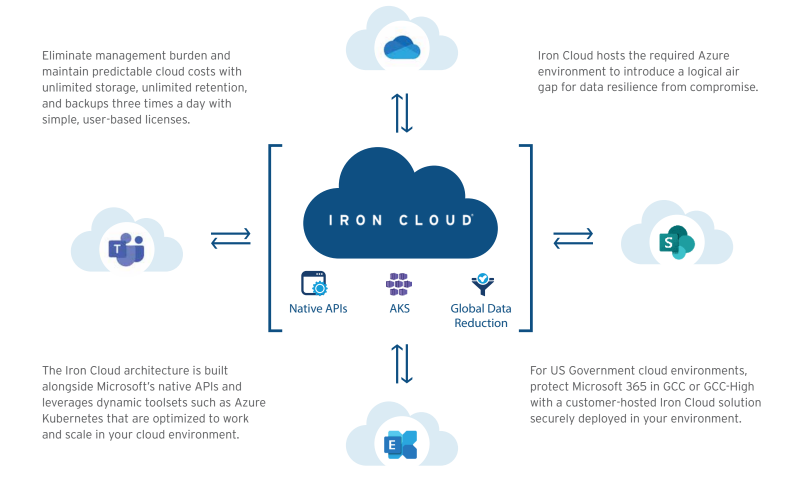
Browse point-in-time snapshots for fast recovery. Restore Microsoft 365 data such as an entire OneDrive, site, mailbox, or even individual folders and items.

Access data immediately with item-level search by email address, date range, or keywords from a subject line or event title. Successfully restore data from both active and inactive users, either back to the original location or exported to another user's mailbox. Easily restore accidentally deleted SharePoint lists or recover Teams channel posts to the same Teams channel.

Role-based access control and Active Directory Security Groups designate granular user permissions for self-service access and automate security policies.



Built securely on an elastic, cloud-native architecture



800.899.IRON | ironmountain.com

About Iron Mountain

Iron Mountain Incorporated (NYSE: IRM), founded in 1951, is the global leader for storage and information management services. Trusted by more than 220,000 organizations around the world, and with a real estate network of more than 85 million square feet across more than 1,400 facilities in over 50 countries, Iron Mountain stores and protects billions of information assets, including critical business information, highly sensitive data, and cultural and historical artifacts. Providing solutions that include secure storage, information management, digital transformation, secure destruction, as well as data centers, art storage and logistics, and cloud services, Iron Mountain helps organizations to lower cost and risk, comply with regulations, recover from disaster, and enable a more digital way of working. Visit www.ironmountain.com for more information.

© 2024 Iron Mountain, Incorporated and/or its affiliates ("Iron Mountain"). All rights reserved. Information herein is proprietary to Iron Mountain and/or its licensors and may not be used for competitive analysis or building a competitive product or otherwise reproduced without Iron Mountain's written permission. Iron Mountain does not provide a commitment to regional or future availability of related products or services, does not represent an affiliation with or endorsement by any other party. "Iron Mountain logo, and combinations thereof, and other marks marked by ® or TM are trademarks of Iron Mountain Incorporated. All other trademarks may be trademarks of their respective owners.