

Druva Support for Microsoft 365 Backup Storage

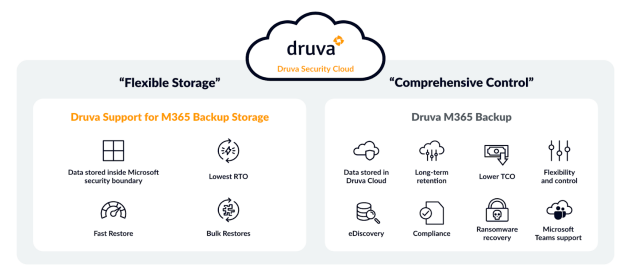
Leverage Microsoft 365 Backup Storage within the Druva Data Security Cloud

The challenge

Business continuity is a critical concern for many organizations. When evaluating backup and restore solutions, what truly matters isn't just the backup itself, but the flexibility you have to manage that data to meet operational and cyber recovery objectives as well as data governance needs.

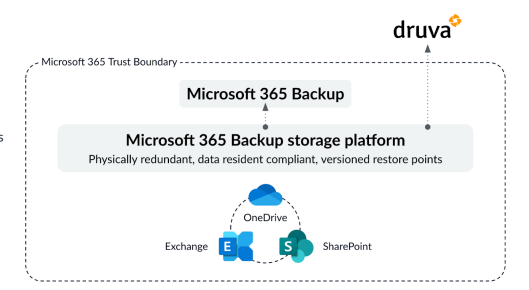
The solution

The Druva Data Security Cloud enhances Microsoft 365 data protection by addressing critical gaps in both native and other third-party platforms. Druva enables customers to unify end-user data across endpoints and the cloud for simplified search and legal holds, and ensures seamless data management with enhanced retention and accelerated recovery capabilities. Druva support for Microsoft 365 Backup Storage offers customers an additional protection and storage option.



Microsoft 365 Backup Storage support is best suited for the rapid recovery of large data volumes, making it perfect for large-scale Microsoft 365 environments.

Seamlessly protect and restore 100+ TBs of data or 10,000+ objects across Exchange, SharePoint, and OneDrive. With your data securely stored in Microsoft Storage, Druva offers ultra-fast backup and recovery, as well as built-in Microsoft Entra ID support, all effortlessly managed through the Druva Data Security Cloud.





Why Druva?

Druva support for Microsoft 365 Backup Storage offers organizations of all sizes an alternative solution for protecting critical Microsoft 365 data with ultra-fast backup and recovery capabilities and data storage in the Microsoft cloud.

Key features



Protect Critical Data:

Back up all or select SharePoint sites, OneDrive accounts, and Exchange mailboxes within the Microsoft 365 trust boundary.



Lightning-Fast Recovery:

Restore Exchange, SharePoint, and OneDrive data in bulk to a previous point in time with rapid speeds of 1 to 3 TB per hour.



Entra ID Protection:

Safeguard and recover your Microsoft Entra ID objects with Druva's backup solution, ensuring business continuity and resilience against disruptions.



Unified **Management:**

Centralized control for Microsoft 365, other SaaS apps, hybrid workloads, and cloud workloads like Azure VMs.



Customer Choice:

Select the right Microsoft 365 backup solution based on your recovery time objectives (RTO), ensuring it aligns with your organization's specific needs and priorities.

Druva support for Microsoft 365 Backup Storage highlights our dedication to advancing data security within the Microsoft ecosystem with our comprehensive Data Security Cloud.

End-to-end security and compliance for all your Microsoft 365 data

With Druva, you can also safeguard additional data across Microsoft 365, including Microsoft Teams, and close cyber resilience gaps. The Druva solution provides extensive features such as granular recovery, eDiscovery, legal hold, Managed Data Detection and Response (DDR), and Curated Recovery. Advanced security and incident response capabilities can identify unusual data activity, quarantine infected backups, and ensure that only the most recent and cleanest data is restored, allowing you to minimize downtime from security threats.

To learn more, visit druva.com/solutions/microsoft-365-backup

druva Sales: +1-800-375-0160 | sales@druva.com

Americas: +1-800-375-0160 Europe: +44 (0) 20-3750-9440 India: +91 (0) 20 6726-3300

Japan: <u>japan-sales@druva.com</u> Singapore: asean-sales@druva.com Australia: anz-sales@druva.cor

Druva is the industry's leading SaaS platform for data security, and the only vendor to ensure data protection across the most common data risks backed by a \$10 million guarantee. Druva's innovative approach to backup and recovery has transformed how data is secured, protected and utilized by thousands of enterprises. The Druva Data Security Cloud eliminates the need for costly hardware, software, and services through a simple, and agile cloud-native architecture that delivers unmatched security, availability and scale. Visit druva.com and follow us on LinkedIn, Twitter, and Facebook.