



CrashPlan for Microsoft 365

Protection for your data in Exchange Online, Sharepoint Online, OneDrive for Business, and Teams



The easiest and most reliable backup for businesses

Complete backup on the cloud with 100% security

You've moved your data to Microsoft 365 (M365) and enabled greater collaboration for your distributed teams and achieved seamless accessibility to important data. That's great, but have you thought about the safety of this data? CrashPlan helps you backup your M365 data – Exchange Online, SharePoint Online, OneDrive for Business, and Teams seamlessly to an alternate cloud target with total security and privacy.

SaaS data backups are an indispensable asset in any IT Administrator's toolkit. Whether it is to achieve regulatory compliance, protect against ransomware, defend against insider threats or just plain recover lost data – a cloud-cloud backup is an absolute necessity.

And that's where CrashPlan for Microsoft 365 comes in.





Security, privacy, and confidentiality

CrashPlan's secure container technology not only enables powerful encryption but also enforces a strict separation of duties. It also obfuscates file and folder names completely as well as performs file shredding, before writing backup data to cloud storage targets. With CrashPlan, you know your enterprise data is safe.



Shared responsibility model

This is a fairly standard industry practice where Cloud vendors draw a clear line where their responsibilities stop. Generally, SaaS/Cloud vendors take responsibility for certain things like uptime, infrastructure, and network availability – but customers remain responsible for the data that they store in the cloud and its security.

You can learn more about Microsoft's Shared Responsibility Model [here](#).



End-to-End encryption

Zero-Knowledge Privacy is a tenet that all CrashPlan products are built on. This ensures that your data can be accessed only by you and nobody else – not the cloud vendor, not even us.



Protection from ransomware

CrashPlan is designed to protect you from ransomware attacks by ensuring that a copy of your data is always available to you – safe and secure. In case of an attack, you can simply point back to a point-in-time previous to the attack, restore your data, and not be held hostage by the attacker



Regulatory compliance and governance

CrashPlan helps organizations achieve regulatory compliance. Regulations like SOX, HIPAA, GDPR, and others have requirements around data protection and retention which CrashPlan can help meet. CrashPlan's reports and audit trail help to keep organizations on a defensible platform when it comes to regulatory compliance.



Historically accurate

CrashPlan enables automatically scheduled backups that ensure that all historical versions of your M365 data are safely stored and easily recoverable. Granular restores enable you to get back a single folder, document, email, file, or version of a file, as the case may be.

No Infrastructure Headaches

CrashPlan for Microsoft 365 is a cloud-cloud offering which means no on-premise infrastructure and no impact on your company's network bandwidth for daily backups. Just schedule it and forget it. You have other things to worry about!

But if regulations require you to keep backup data on-premise, we can do that too!





Storage vendor agnostic

CrashPlan is storage vendor agnostic and thus allows enterprises to backup data from M365 to any other cloud target easily and avoid vendor lock-in. Choose from Microsoft Azure, Google Drive, Amazon S3, IBM SoftLayer, Google Cloud Platform, etc. Or you may opt for CrashPlan's fully managed and hosted model and relieve yourself of the burden of making these choices!



Incremental backups forever

After CrashPlan performs a full sweep of your M365 data the first time around, it only picks up changes after that. This, combined with our compression and deduplication capabilities goes a long way towards conserving valuable network bandwidth and storage space.



Auditing and reporting

CrashPlan automatically audit-logs all touchpoints in the system and provides several reports which can be scheduled to run automatically or generated automatically. The enterprise-class rigor, combined with granular insights makes backup management a cinch while helping you stay compliant.



Administrator approved deletion

CrashPlan allows an administrator to delete specific user files, emails, and folders from backup storage. This is critical for GDPR compliance and to satisfy users' "right to be forgotten". All actions are audit-logged for compliance reasons.



Policy-based management

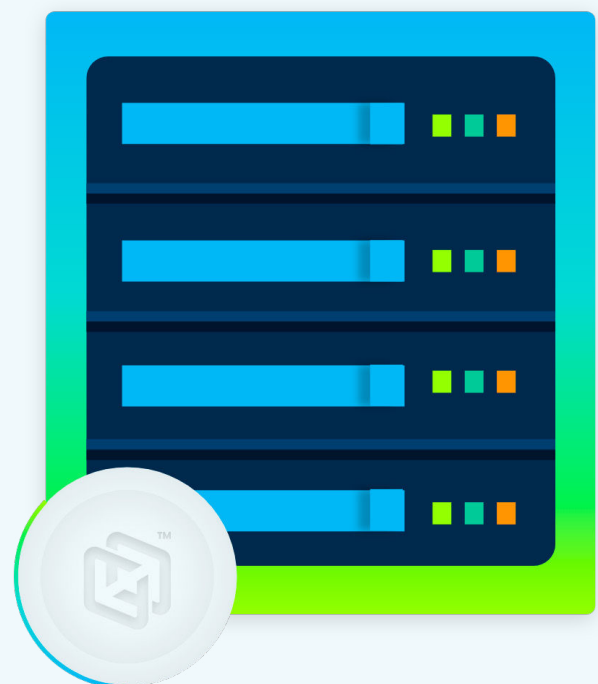
CrashPlan provides policy-based management that allows an administrator to easily control all elements of backup behavior – backup schedules, folders to include/exclude, file types to include/exclude, number of versions to retain, file size limits, user quota limits, etc. Once these parameters are set, all M365 accounts pointed to the policy read these parameters, and change their backup behavior in a couple of hours.



Self-service interface

CrashPlan for Microsoft 365 includes options to inform end-users of the status of their backups, and even perform their own restores. CrashPlan's easy-to-use interface means that users can initiate their own restores without requiring an administrator to get involved. The self-service nature is fully controllable by the administrator though and can be turned up and down based on the organization's appetite for self-service. Certain user groups can also be given more privileges than others.

Restores can be performed backup to the M365 cloud or to their user endpoints for offline access.





AD and Azure AD support

Integrate easily with enterprise namespaces, such as Active Directory (AD) and Azure Active Directory (AAD). AD and AAD can be used not just for authentication and SSO but also to provision and de-provision users on an ongoing basis.



Legal hold

With CrashPlan for Microsoft 365, administrators can assign special policies to identified users which align to Legal Hold requirements.



Powerful eDiscovery features

Search and find what you need in a matter of seconds. Powerful search features enable eDiscovery for legal or other needs. Search by filename or keyword. Or, in the case of Exchange Online, search using To:, From:, Subject:, combined with keywords.



Delegated administration capability

CrashPlan allows administrative roles with limited permissions to be assigned to selected users to allow them to perform specific administrative operations.



The bottom line

CrashPlan provides cyber-ready data resilience and governance in a single platform for organizations whose ideas power their revenue. Trusted by entrepreneurs, professionals, and businesses of all sizes worldwide, CrashPlan’s comprehensive backup and recovery solutions ensure the safety and compliance of data without disruption, anywhere at any time.

© Copyright CrashPlan 2025 | crashplan.com



crashplan



crashplan



crashplan



www.crashplan.com