



CrashPlan for Servers

Powerful, secure cloud-based data backup
for Windows Server



Backup all your Microsoft Windows Server data to the cloud easily and with end-to-end data security. Get back up and running smoothly and completely when disasters, hardware failure, or ransomware strikes.

CrashPlan for Servers Provides:



Protection everywhere

With CrashPlan for Servers you get fast, configurable, multi-threaded backups of all folders and files including the Registry, Event logs, and other Windows System State components.



Regulatory Compliance and Governance

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



Storage Vendor Agnostic

CrashPlan is storage vendor agnostic. You can backup data from servers to any other cloud target easily and avoid vendor lockin. Choose from Microsoft Azure, Amazon S3, IBM SoftLayer, Google Cloud Platform, or even on-premises disk storage.



Air-Gapped Data Vault

CrashPlan's data repository in the cloud creates a virtual air-gap to insulate your valuable data from ransomware. Data is not just encrypted, it is also digitally shredded to prevent data exfiltration.



Centralized Policy-Based Management

Easily select the folders and files you want to protect and the ones you want to exclude. Take control of how often you'd like backups to run and set data retention rules. Manage tens or hundreds of servers with just a handful of policy settings.



Backup Domain Controllers

Safely backup Active Directory, the registry, event logs, and other system state components.



Application Support

CrashPlan server backup agent works with Windows Volume Shadow Services to ensure a consistent copy of the file system and all supported applications. In addition to built-in support for MS SQL Server and several other applications, admins can also plug-in custom call-out scripts that CrashPlan will automatically execute during the backup process.



Delegated Administration Capability

With role-based permissions, your admins can perform specific administrative operations on a select set of servers. Delegate administration based on departments, remote offices, subsidiaries, or any other way that works for you.



Incremental Backups

CrashPlan's data repository in the cloud creates a virtual air-gap to insulate your valuable data from ransomware. Data is not just encrypted, it is also digitally shredded to prevent data exfiltration.



Legal Hold

Preserve backup data indefinitely and satisfy any legal requirements. Simply assign servers as-needed to a special policy for as long as the legal hold requirement is in force.

With CrashPlan for Servers, you can customize your deployment, ensuring it meets your unique infrastructure needs:



Cloud-Hosted

Host your CrashPlan for Servers instance in secure data centers with a global presence. Keep your enterprise data protected no matter where your users are, while maintaining data residency requirements.



Hybrid Deployment

Run CrashPlan on your on-premises infrastructure while still using a cloud storage target like OneDrive or Google Drive.



Fully On-Premises

For a fully on-prem approach, you can run CrashPlan on your on-premises infrastructure and write to on-premises storage targets such as FC-SAN, NAS, iSCSI, or even object storage.

CrashPlan for Servers operates on a zero-knowledge privacy policy. Your data can only be accessed by you – not the cloud vendor, not a regulator, not a foreign government. Not even us.



Secure by Design

Your data is encrypted throughout -- both at rest as well as during transit. We transfer your data using at least TLS 1.2 with strong ciphers and encrypt data at rest using AES-256 encryption.



Privacy and Confidentiality

CrashPlan enforces a strict separation of duties. We obfuscate file and folder names completely and perform file shredding before writing backup data to cloud storage targets.



Zero-Trust Security

Built on the tenet of zero trust, we designed our solution to include centralized identity management, secure single sign-on (SSO), multi-factor authentication, and principle of least privilege. Integrate easily with Entra ID conditional access policies for an enhanced security posture and role-based access.

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.

Contact us to learn more at crashplan.com/contact-sales



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