



Simple. Automatic.
Secure. Online backup.



Mozy Security Overview

Industry-leading security for unsurpassable data protection

Privacy Commitment

- **Your information is your information, not our information.**
- **We never sell your information to anyone, nor do we sell information about you.**
- **We never sift through your information in order to create a profile of you or target advertising.**
- **You can always get your information back.** We have no rights to your information if you leave the service.

Data transfer security

All user data is encrypted locally with military-grade encryption prior to transfer via a 128-bit SSL connection. Users can choose a managed encryption key or a personal key for added security. The encrypted data is uploaded to the Mozy backup service over a mutually authenticated SSL connection to further preserve confidentiality. All users are authenticated using username and password credentials.

Data center security

Location

Mozy servers are located in several world-class data centers across the globe. All data centers are either SAS 70 or ISO 27001 certified and, where applicable, adhere to European Union Safe Harbor Privacy Principles.

On-site monitoring and security

All data centers are surrounded by a secure perimeter and staffed 24/7/365 with technology professionals who maintain the highest standards in data protection. Both card and biometric security authentication are required to enter the facilities and access the Mozy server area.

Fire detection and suppression system

EMC-managed data centers utilize a gas fire suppression system to extinguish fires in the event of an emergency without jeopardizing server functionality.

Redundant power and networks

Power is conditioned and protected by redundant systems and guaranteed by generators supplied by diesel fuel storage. In addition, multiple network providers service each data center to ensure operation in the event a network carrier fails.

Temperature control

All sites have cooling mechanisms in place to ensure the servers are kept at optimal operating temperatures.