



Dell EMC MozyEnterprise®: The Top 10 Reasons You Need Mozy

The Mozy advantage

Simple

Seamlessly manage backup, sync, and mobile access for multi-user and server environments from a single web-based console.

Secure

Your data is safe with enterprise-grade encryption, world-class data centers, and Dell EMC.

Affordable

Keep costs low with no hardware to purchase and minimal overhead required.

Contact Mozy

mozyemeacorporatesales@dell.com
www.mozy.ie/enterprise

1. You don't have a consistent strategy for backing up desktops, laptops, and servers.

Not backing up your computers and servers opens the door to huge losses of time, information, revenue, and reputation. Dell EMC MozyEnterprise® backs up Windows, Mac, and Linux servers in addition to all of your desktops and laptops for complete data protection.

2. Backing up remote and branch offices is a major headache.

MozyEnterprise may be configured, deployed, and centrally managed via an easy-to-use, web-based, multi-tenant administrative console.

3. You want a reliable offsite backup solution that's here to stay.

MozyEnterprise, combined with Dell EMC's market leadership in storage and cloud solutions, provides an award-winning service so you enjoy worry-free backup.

4. You don't have weeks or months to roll out a backup solution.

Easier and faster than deploying an in-house solution, MozyEnterprise can be deployed to tens of thousands of users in less than two weeks, freeing up your valuable in-house IT resources.

5. You want a complete data protection solution without the onsite integration and maintenance hassles.

Today's data protection needs to include not only backup, but also the ability to securely access your files from anywhere. That's why MozyEnterprise includes backup, sync, and mobile access for each user—all managed from a single web-based administrative console. MozyEnterprise also includes Mozy 2xProtect™ for Windows, delivering both a local and an offsite copy of your backed up files.

6. You aren't willing to compromise security for convenience.

MozyEnterprise leverages industry-leading privacy and security for authentication and authorization, along with enterprise-grade encryption to protect your data during transfer and while at rest in the Dell EMC cloud. Multiple encryption key options, including a corporate encryption key, provide added security, including for sync data. In addition, MozyEnterprise supports backup encryption key management via the Key Management Interoperability Protocol. This enables automatic generation of keys that can be managed with an on-premises key management server (KMS), which increases at-rest data security via finer encryption granularity.



7. You need control over company data.

MozyEnterprise's powerful admin tools give IT administrators full control to configure how data gets backed up and accessed in the organization, right down to the file type and user. MozyEnterprise integrates to any LDAP-capable directory service, such as Active Directory.

8. You want to be able to access your data anywhere, anytime.

You can control and grant access to backed up data from any web browser, as well as through the free Mozy app for iOS and Android-powered devices.

9. You want a set-and-forget automatic backup solution that you don't have to constantly monitor.

You can schedule your backups to run daily, weekly, or monthly, or automatically throughout the day, as frequently as every two hours for automatic backup.

10. You have a limited capital expenditure budget to spend on backup.

MozyEnterprise requires no capital expenditure for hardware, very little up-front cost, and has minimal administrative overhead. Mozy cloud backup is a cost-effective way to protect your servers and computers. Simply choose the service level that allows you to back up as many computers as you like for one price. If you back up servers, purchase the Server Pass for an additional monthly charge and back up as many servers as you like. You can buy storage on a monthly basis, or save money by purchasing a 1- or 2-year plan.