



# Zmanda Cloud Backup Enabled by Mezeo

## A Single, Integrated Solution for Backup to the Cloud for Windows

### BUSINESS BENEFITS

- **Reduces complexity** – provides a single proven, integrated backup solution.
- **Addresses security and compliance needs** – offer a fully encrypted private cloud with access controls.
- **Improves efficiency** – streamline backup and recovery processes and reduce upload time using compression.
- **Provides flexible access** – backup and recover files anytime, anywhere securely using the WAN.
- **Offers highest level of security** - enable full encryption and access controls.



**Zmanda Cloud Backup Enabled by Mezeo** offers a single, integrated solution that reduces complexity and ensures business continuity.

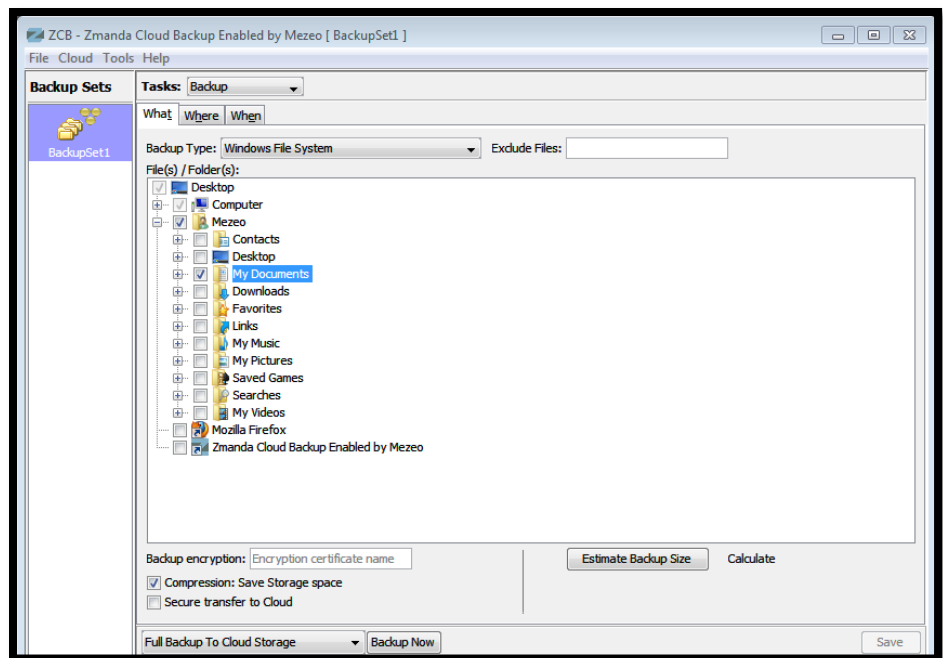


**Mezeo Software**  
3900 Essex Lane  
Suite 500  
Houston, Texas  
USA

P: +1 713.244.0870  
F: +1 713.244.0851

Businesses continue to struggle with time-intensive and often ineffective backup procedures. At the same time, penalties for inadequate data protection are more severe. Is your business protected in the event of a catastrophic data loss event?

Zmanda Cloud Backup Enabled by Mezeo reduces complexity, enabling businesses to quickly and cost-effectively deploy all the elements for a comprehensive cloud-based data management and protection strategy. It is a single, proven and integrated solution that is easily and quickly deployed. Zmanda Cloud Backup Enabled by Mezeo is a complete Windows-based cloud backup solution that enables users to not only backup files but the entire Windows environment to a private or public storage cloud. Users have full control of when and how they upload their backup archives to the cloud. Files are completely secure, with end-to-end encryption and stringent access controls. Just one click restores your data – anytime, anywhere on the Web.



## FEATURES

### Comprehensive live backup

- Protects Windows 7, XP, Vista, 2003 & 2008 Servers.
- Live backup of SQL Server, Exchange, SharePoint, MySQL & Oracle.
- Backup local or network-mapped drives.
- User selected backup retention. No 30-day limit as imposed by some backup vendors. Automated retention policy management.

### One-click restore

- Recover data easily, even to a different machine.
- Recover Windows System State (including Active Directory), first step towards bare metal and disaster recovery.

### Performance

- Flexible backup and upload schedules.
- Comprehensive reports enable performance tuning.
- Reduce upload time and storage cost with compression.
- Meet regulatory compliance with built-in reports.
- Open ZIP data format for easy data reuse.
- Retrieve data anytime, anywhere. Faster than restoring from offsite tape storage.

### Easy to use

- Set up takes less than 15 minutes.
- Simple point-and-click user interface.
- Automate backup or perform ad-hoc backup on demand.
- Backup open/locked files, e.g. Outlook PST files.
- Active notifications via email or Windows event log.

### Secure

- Stringent access control.
- Protect against network outage — local secure backup cache ensures that your data is protected.
- End-to-end encryption with SSL in flight and 4096-bit AES at rest.

### Affordable

- Layered security and bandwidth optimization.
- Cost effective storage in the cloud.

### Reliable

- Integrated, proven technologies.

To learn more: contact Mezeo at [sales@mezeo.com](mailto:sales@mezeo.com) or Zmanda at [zsales@zmanda.com](mailto:zsales@zmanda.com).

#### Mezeo Software

Mezeo is the industry's leading provider of a deployable platform for cloud storage. Service-enabled, the Mezeo platform is easy to deploy, multi-tenant, highly scalable and secure, with REST Web Services APIs for platform extensibility. With Mezeo, IT Service Providers can rapidly monetize Storage as a Service with a branded offering, and large enterprises can implement a secure, private cloud with clients for BlackBerry,<sup>®</sup> iPhone, Windows desktop and the Web. For more information, visit [www.mezeo.com](http://www.mezeo.com). © 2010 Mezeo Software. All rights reserved. ZCB001