

Ahsay Office 365 Exchange Online Individual Mailboxes Backup Solution v7

The Most Wanted Backup Solution for Office 365 Exchange Data

Testimonials

"We believe that Ahsay has three major characteristics: fully integrated and complete backup solution, best value for money product, fast and customer-focused support service."

*Apostolis Hatzigeorgiou
Arebas*

"We have upgraded from Version 6 to AhsayCBS Version 7 because of the enhanced features, especially the VM Run Direct feature. Now we can offer our customers more VM backups instead of only file backups and we managed to generate much more revenue from our existing storage customers."

*Dang Ngoc Chien
Terabox Technology Co., Ltd*

"It is really important to have a robust backup solution within Veber's product range. Ahsay covers so many different server and workstation solutions that it is a product we actually want to use."

*James Robinson
Veber*

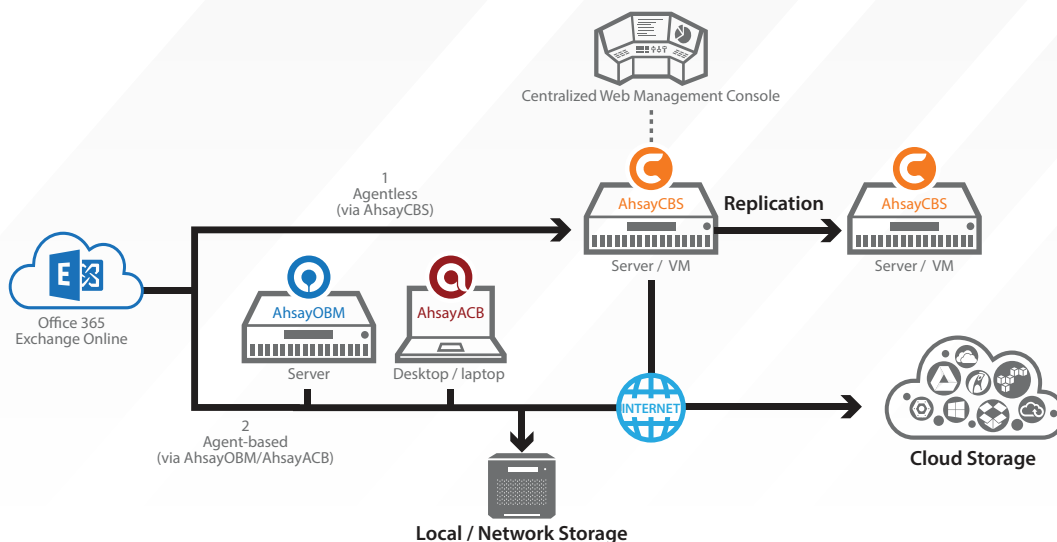
As Office 365 adoption is surging, millions of organizations have migrated their on-premises Exchange email infrastructure to Office 365 Exchange Online. While customers' data is protected from disasters that happen at Microsoft's data centers, it is not safe from human errors or malicious activities. Deleted emails could be forever gone after the retention period. No companies should risk their critical mailbox data being in the hands of one provider.

Ahsay's Office 365 Exchange Online Individual Mailboxes backup solution now gives clients absolute peace of mind by backing up the Exchange Online data to a local storage or another cloud, and allowing quick recovery with just a few clicks.

Easy deployment

Deployment for Ahsay Office 365 Exchange Online Individual Mailboxes backup solution is easy and flexible. Simply create an AhsayOBM / AhsayACB* client user on the latest version of AhsayCBS centralized management console with Office 365 Exchange Online module enabled. Then, either create an Office 365 Exchange Online backup set through AhsayCBS user login or in AhsayOBM / AhsayACB client backup agent. After a few steps of configuration, such as selecting the Office 365 mailbox items for backup and setting up the backup schedule, destination and encryption, the selected data will be automatically backed up to the desired destination(s) according to the defined schedule(s).

* Up to 2 user mailboxes can be backed up per AhsayACB installation



Testimonials

"We have been using Ahsay for 9 years, from Version 5 to now Version 7. We take backups everyday for about 5,000 computers and never lose a file throughout 9 years."

*Olivier Tollet
Connectis*

"The features I like most on Ahsay are: Recoverability, Data Compression Ratio and People (Technical Support)."

*Adriano Villeroy
iCOM BACKUP*

"Your sales team have been very helpful and efficient. We strive to provide the best quality solutions to our clients and in order to achieve this it is important that we get good service from our suppliers."

*Dale Hurwitz
B.Com (Information Systems) - UCT*

"The good thing is that you have a lot of good Documentation, and very good answers to questions."

*Geir Kristoffersen
Backup Banken AS*

"When we found Ahsay we were a bit skeptical but decided to try the trial anyway. We were surprised and amazed at how simple, stable, and easy to use the software actually was! The included agents work very well and the support from the Ahsay team was fantastic!"

*Todd Nelson
Computer Storage Services*

"I just want to say that one of the biggest reasons that I decided to switch from Nxxstor to Ahsay has been your customer support and specifically your responsiveness. Every company says they focus on support, but your effort is exceptional. Thank you."

*Brendon Bullen
Ronin Data Backup Services*

Easy backup and recovery of full mailbox or brick-level items

Administrators of Office 365 are able to back up all or selected mailboxes under their accounts with just a few clicks. Not only the full mailbox, one can also select brick-level items such as emails, contacts, calendars and tasks for backup and restore.

Agentless or agent-based deployment options

Administrators are empowered to deploy the Office 365 mailbox data backup solution flexibly in agentless or agent-based approach for meeting different needs. Simply use the AhsayCBS web console for hassle-free backup and restore management on the go, or adopt the AhsayOBM / AhsayACB client agent for robustness and backup performance.

Automatic backup with flexible scheduling

Office 365 Exchange mailbox backup can be scheduled at one's will so that it is performed most conveniently. Backup jobs can be run automatically at a specific time or on a recurring basis. Administrators can also create multiple custom backup plans to accommodate different levels of protection for different Office 365 user groups.

High-speed and efficient backup

The multi-threading implementation in our solution utilizes the computing power of multiple CPU cores for creating multiple backup and restore threads to turbocharge the Office 365 mailbox data backup and restore performance.

Multiple backup destinations

Users can back up encrypted Office 365 mailbox data to local drive, network share, FTP/SFTP server, and public cloud storage sequentially or concurrently, for the benefit of data redundancy as well as backup and restore flexibility.

Infinite retention period of mailbox data

Users are able to keep their important Office 365 mailbox data as long as they want utilizing custom retention policies. They can also set daily, weekly, monthly and/or yearly retention policies to flexibly suit their IT audit and compliance needs.

Video Demos



Office 365 Mailbox Backup with AhsayOBM & AhsayCBS v7

www.youtube.com/watch?v=0ZQHw0oG6pU

Supported Office 365 Subscription Plan

Office 365 Business Essentials

Office 365 Business Premium

Office 365 Education

Office 365 Enterprise E1

Office 365 Enterprise E3

Office 365 Enterprise E4

Office 365 Enterprise E5

Flexible point-in-time recovery

Users can restore their Office 365 mailbox data from any point in time that it was backed up. Even multiple versions of an item can be recovered through a single operation if needed. There are no more fears for data loss due to accidental or malicious deletion.

Unhackable 256-bit truly randomized encryption key

If users are backing up to public cloud, they can turn on the encryption feature that by default encrypts the Office 365 mailbox data with 256-bit truly randomized encryption key that is impossible to be hacked even by brute force attack by supercomputer.

Centralized administration and configuration in web console

Our centralized web console offers administrators and backup users a one-stop location for monitoring and managing backup and restore activities. Administrators are allowed to create multiple backup user accounts and mass deploy backup rules at the same time. This saves provisioning costs and time in organizations with large enterprise deployment.

Fully rebrandable for MSPs

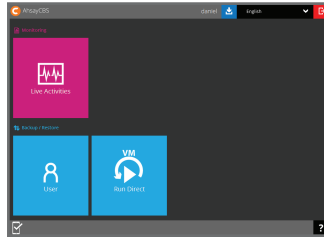
The whole Ahsay Office 365 Exchange Online Individual Mailboxes backup solution is fully rebrandable for MSPs. All logo images and wordings in the user interface can be customized. MSPs can even hide the unwanted features from their clients by using Group Policy feature in AhsayCBS centralized management console.

Video Demos

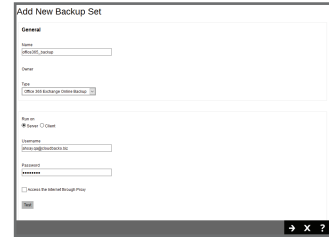
Established in 1999, Ahsay Systems Corporation Limited is now the world's leading backup software vendor trusted by over 7,000 worldwide customers and partners. Managed service providers and value-added resellers have been adopted our Rebrandable Option in offering branded backup services through public, private or hybrid deployments. We have been recognized as a Red Herring Asia Top 100 company, and awarded as the Best Business (Product) Certificate of Merit in HKICT Awards. Our best in class backup features, competitive pricing, and top notch customer support service enabled us to grow quickly in the past few years and get listed in the GEM Board of Hong Kong Stock Exchange (stock code 8290.HK) in 2015.

Request a Live Demo at : www.ahsay.com/contact-us

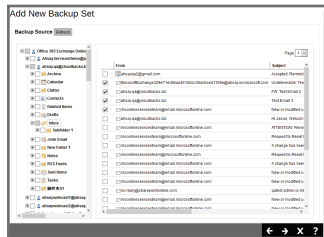
Screenshots – Agentless backup via AhsayCBS



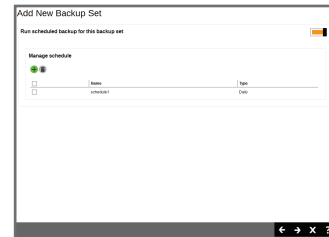
1. AhsayCBS User Web Console



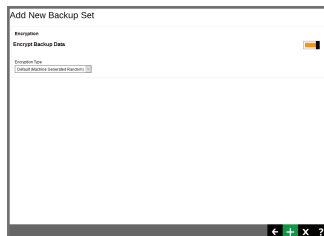
2. Add new backup set



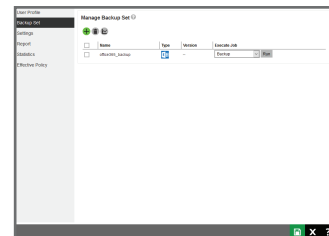
3. Select Office 365 mailbox and items



4. Add backup schedule

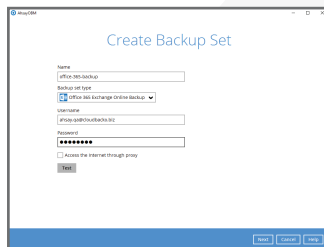


5. Encrypt backup data

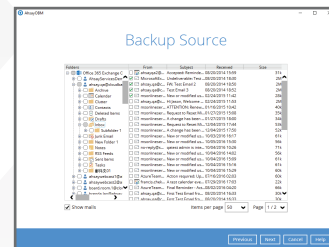


6. Run backup job

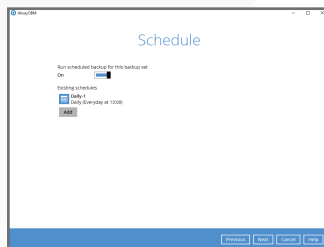
Screenshots – Agent-based backup via AhsayOBM



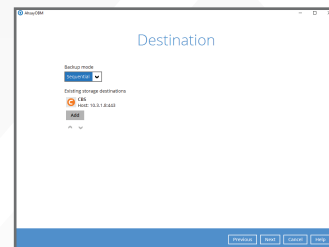
1. Create backup set



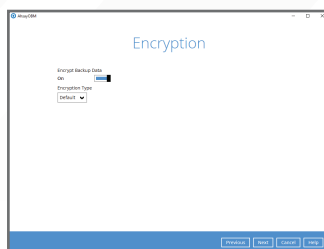
2. Select Office 365 mailbox and items



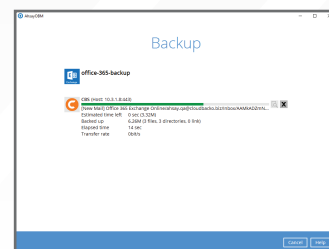
3. Add backup schedule



4. Add backup destination



5. Encrypt backup data



6. Run backup job