

Ahsay Microsoft SQL Server Backup Solution v7

Best On-site and Off-site Protection for Your SQL Server!

Testimonials

"Reasons that I decided to switch from Nxxxstor 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

"Your Team has been instrumental and professional in helping us meet the requirements of our customers, as well as providing a reliable, sizable and low-cost online backup software. Thank you!"

Maurice BENSOUSSAN

General Manager

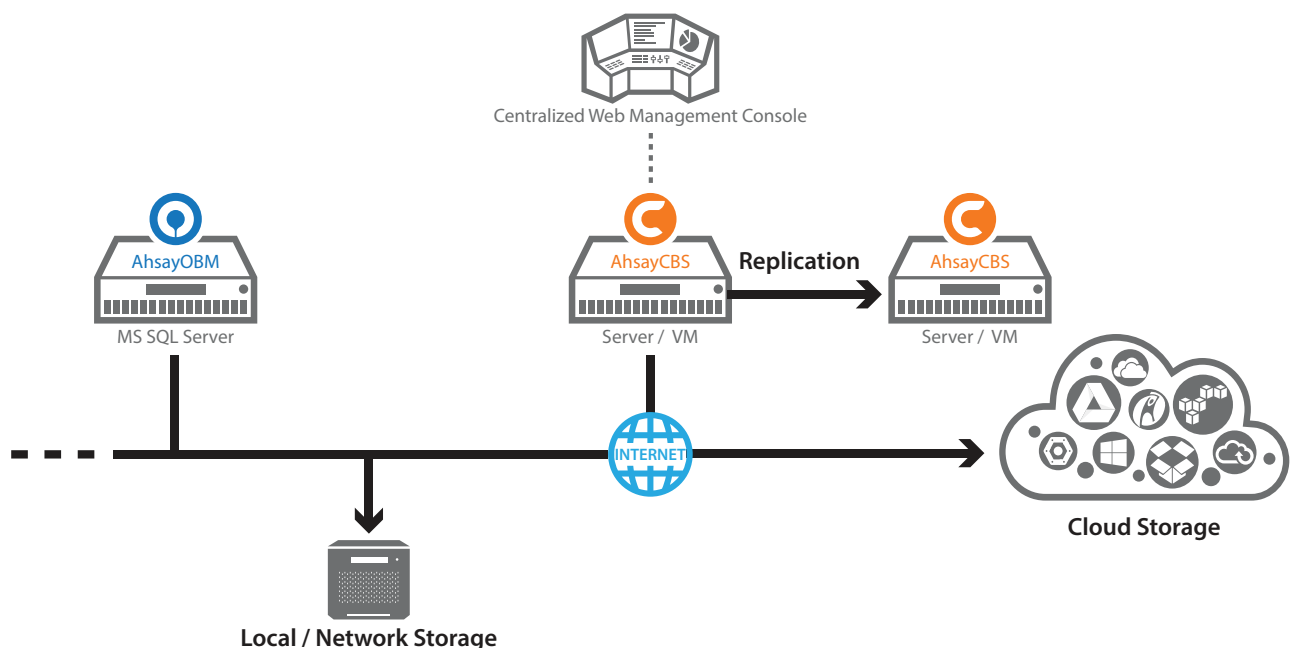
Sodexi DataCentre

Ahsay brings you specialized Microsoft SQL Server backup solution that delivers enhanced functionality and ease of use. It will help you create a consistent and dependable backup strategy that works well in an organization's database environment. Our applications come with sleek and streamlined outlook, and are easy to use even for novice users, so you don't have to read through lengthy technical guides or hire a dedicated administrator to perform SQL Server backup jobs anymore.

Easy deployment

Deployment for Ahsay Microsoft SQL Server backup solution is simply a breeze. You just need to install AhsayOBM client backup application on the SQL Server that you intend to back up. A wizard will guide you through creating a backup set, including selection of backup mode (VSS or ODBC *), configuration of the backup source, backup schedule, retention policy, destination and encryption. Once the setup is done, the SQL Server databases will be automatically backed up to the selected destination(s), such as local storage, network share, your centralized backup server (AhsayCBS) and cloud storage, according to your defined schedule(s).

* v7.11 supports transaction log backup using ODBC method



Testimonials

"We wanted to offer our customers the ability to backup their data to a remote location. The task seemed impossible; the software we found was either too expensive or failed to meet our standards. But late in the process we stumbled across Ahsay Offsite Backup Server. After heavy testing we came to the conclusion, that the software met our demands, including a broad range of features plus support for almost any OS. The software showed to be highly stable and the dialogue with the sales / support team was unexceptionable - we wanted to customize the software and they were more than helpful. We have now been running with Ahsay for almost two years and their continuous software development keeps amazing me. Altogether we are VERY satisfied with offering Ahsay Remote Backup to our customers."

*Stefan Nielsen
Wannafind.dk A/S*

"Ahsay Online Backup is a great product which has provided invaluable protection for our customers throughout the years. Our customers depend on our high quality services. We would not have been able to offer this without the help of Ahsay Online Backup. "

*Daniel Stanton
President
YVault Inc.*

"I used to stay behind every weekend after everyone left to do my weekly backup using CD-R. Now I don't have to do any work and can backup my data daily. Great work!"

*Tony Chan
IT Manager
Million Trader Limited, HK*

SQL Server Database hot backup

With our hot backup feature, administrators can back up Microsoft SQL Server databases without taking the database servers offline. The backup is performed even if the SQL server services are running. The program does not affect server or client performance because it requires minimal resources.

Point in time restore

Our solution allows you to restore the Microsoft SQL Server database from any point in time that it was backed up. If future changes cause a problem, you can restore the database to the way it was before the changes were made.

Flexible scheduling

With our solution, you can schedule your Microsoft SQL Server backup operations so that they are performed in the most convenient time. The backup jobs can be run automatically at a specific time or on a recurring basis. You can also create multiple backup plans for the databases to suit your business needs.

Multi-threading

The multi-threading implementation in our solution will utilize the computing power of multiple CPU cores for creating multiple backup and restore threads to give you super-fast Microsoft SQL Server backup and restore performance.

Block level incremental backup

With our block level incremental backup technology, only changed blocks are backed up each time. Therefore, backing up a large volume of database can be completed in a very short period of time and the impact on network bandwidth or backup storage is significantly reduced.

Lan-free backup

Our solution allows you to use fiber-channel and iSCSI SANs to reduce your network loading and increase the backup data transfer rate significantly.

Multi-destination backup to local and cloud destinations

You can back up the Microsoft SQL Server data to multiple destinations, including local drive of the Microsoft SQL Server, network share, FTP/SFTP server, and public cloud storage sequentially or concurrently. You can be benefited from data redundancy as well as backup and restore flexibility.

Flexible retention policy

Our solution allows you to set flexible retention policies, including daily, weekly, monthly, yearly policies to suit your IT audit and compliance needs.

Supported Microsoft SQL Server Versions

SQL Server 2005 (Standard/Express/Enterprise)

SQL Server 2008 (Standard/Express/Enterprise)

SQL Server 2008 R2 (Standard/Express/Enterprise)

SQL Server 2012 (Standard/Express/Enterprise)

SQL Server 2014 (Standard/Express/Enterprise)

Unhackable 256-bit truly randomized encryption key

If you are backing up to public cloud, you can turn on the encryption feature which will by default encrypt the backup data locally with 256-bit truly randomized encryption key which is impossible to be hacked even by brute force attack by supercomputer.

Encryption key recovery

System administrator can force users to upload their hashed encryption key to the centralized management console so that when a user has lost his/her encryption key, the system administrator can engage our encryption key recovery service to get the key back for that user.

Manage all backup users through a centralized web console

In case you have many Microsoft SQL Servers managed by many system administrators, our solution allows you to create multiple backup user accounts for these administrators in a centralized management software, and centrally monitor and manage their activities through a web console. Clear audit trail is available for tracking purpose.

Utilize cloud to eliminate hardware investment

As the cost for SLA backed cloud computing platform and storage has become very affordable, you can deploy AhsayCBS on cloud platform and utilize cloud storage as your centralized data repository so as to save the cost on hardware investment and maintenance.

Enterprise scalability

The scalable one to many server-client architecture is a highly scalable solution for MSPs with any number of users. For companies with large user bases, server-side redirector module can be utilized for redirecting users to different backup servers.

Fully rebrandable for MSPs

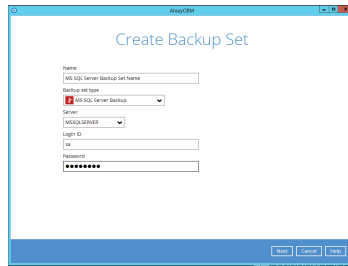
The whole Ahsay Microsoft SQL Server backup solution is fully rebrandable for MSPs. All logo images and wordings in the software user interface can be customized. You can even hide the unwanted features to your users by using Group Policy feature in AhsayCBS centralized management console.

About Ahsay

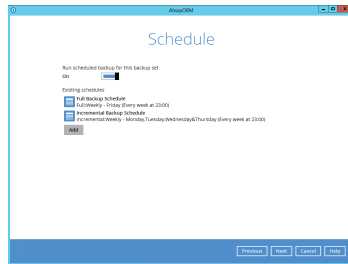
Established in 1999, Ahsay Systems Corporation Limited is now the world's leading backup software vendor trusted by over 7,000 worldwide customers and partners. Managed service providers and value-added resellers have been adopted our Rebrandable Option in offering branded backup services through public, 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

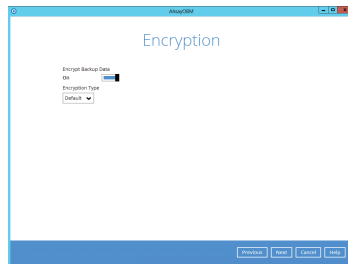
Sample Screenshots



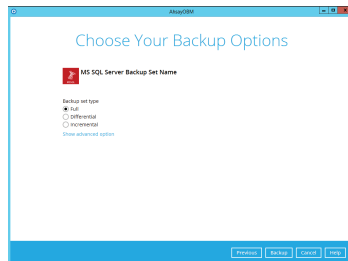
STEP 1



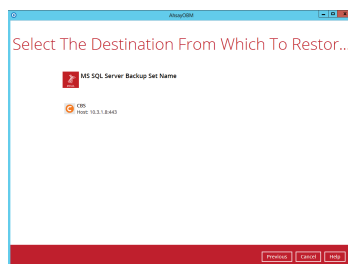
STEP 3



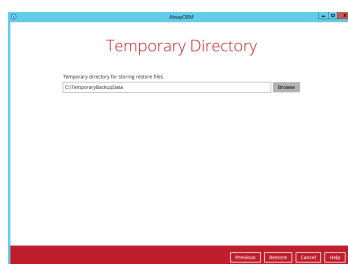
STEP 5



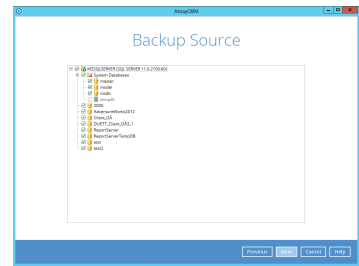
STEP 7



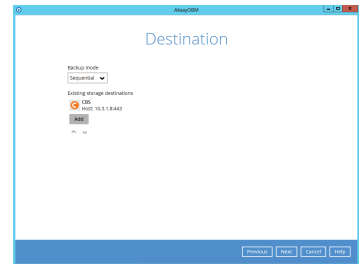
STEP 9



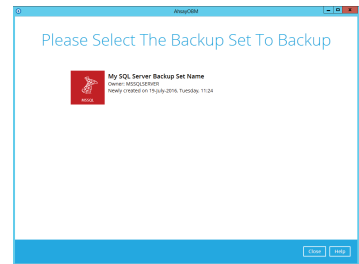
STEP 11



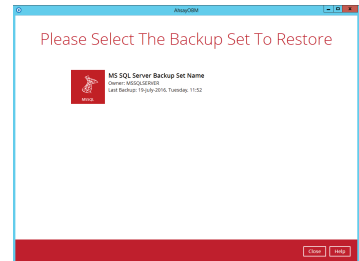
STEP 2



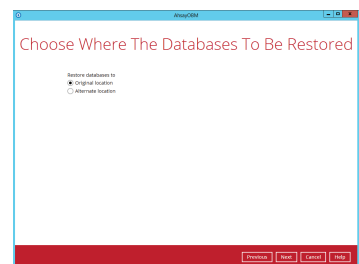
STEP 4



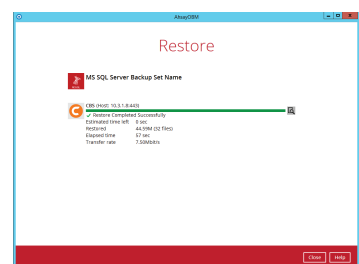
STEP 6



STEP 8



STEP 10



STEP 12