

B^{24/7} ackup Windows System State/Active Directory Backup Solution

To avoid system crash, boot up failure, or corrupted Active Directory Service after updates, you can regularly perform Windows System State backup for your Windows AD Server with our client backup agent. A System State backup includes at least the following data, plus additional data, depending on the server roles that are installed:

- Registry
- COM+ Class Registration database
- Boot files
- Active Directory Certificate Services (AD CS) database
- Active Directory database (Ntds.dit)
- SYSVOL directory
- Cluster service information
- Microsoft Internet Information Services (IIS) meta directory
- System files that are under Windows Resource Protection



Backup to multi-destinations

The bare metal image can be backed up to multiple local, network share, FTP/SFTP server, and our designated secure cloud destinations.

Retention / Versioning

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

Scheduling

Windows System backup can be scheduled to run anytime or on a recurring basis.

Point-in-time recovery

Office 365 data can be restored from any point in time that backup was made.

Multiple versions of an item can be recovered through a single restore operation.