Backup for SharePoint

Fast, Complete Backup That's Purpose Built for SharePoint.

SharePoint is a comprehensive and complex application platform that your organization relies on. That's why it needs a backup solution that's just as comprehensive for backup and restores of all of your SharePoint environment.

Backup all of SharePoint for Peace of Mind and Compliance

Backup for SharePoint protects your entire SharePoint environment, including content databases, service applications, search data, and farm configuration. Backing up all the important parts of SharePoint ensure that any event that causes an outage will be short lived as you can recover faster and with more confidence. And backups that instill confidence enables you to meet the demands of a more compliancecentric environment that most of us work in today.

Fast, Secure Backups Mean Less Risk of Lost or Exposed Data

Faster backups allow for more frequent backups. This in turn shrinks the amount of data that has changed between backups leading to less risk of data loss in a disaster or outage. And all those backup files are ripe targets for bad guys to exploit, so protecting the data with world-class encryption keeps the bad guys at bay. Our Backup for SharePoint uses enterpriseclass Windows Volume Shadow Copy Service (VSS) technology, powerful compression algorithms and encryption to rapidly create backup sets that are highly compact and secure.

Granular Restores Enable Recovery of an Individual's Lost or Corrupted Document

Most of the time, we don't face big outages or disasters. Most of the time, these events happen at a personal level – a lost or misplaced document, accidental corruption of a site or list, or a process that accidentally corrupts content. Being able to granularly restore individual or departmental content without impacting others is one of the most powerful things an administrator can do. Backup for SharePoint excels at granular restores and makes the entire process painless and simple.

Restore from Your Existing Backups

Most of us inherit backup solutions from our predecessors. Frequently those backup solutions do not provide a good way to actually restore when needed. Backup for SharePoint solves this dilemma by enabling you to restore from legacy backup files while using a state-of-the-art interface to automate all of the heavy lifting. Previously, administrators had to be proficient at scripting, while tolerating high failure rates on recoveries due file size limits and dealing with limited insight into the backup process and state. Not anymore.

Self-service Recovery Streamlines and Speeds Recoveries for Individuals

SharePoint administrators get lots of requests to help find missing work or to restore lost or corrupted content. These requests can consume lots of an administrator's time, and the request fulfillment is not always seen as timely for the requestor. Backup for SharePoint empowers administrators and employees alike by allowing the administrator to give employees rights to self-recover, so they can quickly restore their own content without ever leaving the SharePoint interface. The administrator saves time, and employees get what they need faster.

Tech Specs

Supported Operating Versions

- 64-bit operating systems:
- Windows Server 2003 SP2
- Windows Server 2008 SP2
- Windows Server 2012
- Microsoft .NET Framework 4.0

Supported SharePoint Versions

- SharePoint 2016
- SharePoint Server 2013
- SharePoint Foundation 2013
- SharePoint Server 2010
- SharePoint Foundation 2010

Supported Operating Systems for Backup Console

- 64-bit operating systems:
- Windows Server 2003 SP2
- Windows Server 2008 SP2
- Windows Server 2012
- Windows Vista SP2
- Windows 7
- Microsoft .NET Framework 4.0

Supported Databases:

- SQL Server 2005 SP3
- SQL Server 2008 SP1
- SQL Server 2008 R2
- SQL Server 2012
- SQL Server 2014



Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management. *For more information about the Metalogix integration, please visit www.quest.com/quest-acquires-metalogix.*