

RECEVERY MANAGER

GENERATE BACKUPS & PERFORM RECOVERIES

An ingenious recovery solution for SharePoint, Recovery Manager empowers the IT administrator to perform a complete SharePoint farm restore and item-level granular recovery. It makes individual documents, lists, document libraries, sites, and workspaces recoverable for IT administrator, by empowering them to locate, delete, modify, and restore these SharePoint documents with ease.

Key Features

Granular and Flexible Restore

Recovery Manager can restore data back to its original location, from a different location in the same or different SharePoint farm, saving documents and entire document libraries from getting lost.

Recovery with Zero Data Loss

It restores the content in a way that it is hard to tell the difference between the original and the restored content.

Quick Recovery

Time is critical in most of the restore operations. This recovery solution provides quick recoveries, mitigating the possible dependencies and delays in the process.

Simple, Unified and Repeatable Recovery Process

Recovery Manager's intuitive Management Console requires no special skills, except for the basic SharePoint knowledge to locate and restore the data. It performs seamless integration with SharePoint recycle bins and the backup software, bringing same, simple and repeatable process for recovery to IT administrators



Restore the Lost Scenario Emergency Access to Critical Data

Recovery Manager allows you to quickly browse backup content and retrieve only the data you need, even when the original SharePoint site is no longer available. You can get business-critical documents or even sites back online before the entire server farm is backup and running.

Backup Storage Efficiency

Businesses need backup solutions that use storage space efficiently, not creating unnecessary duplication. Recovery Manager for SharePoint allows for granular data recovery from full or differential backups of the complete SharePoint content database, ensuring storage efficiency.

Farm Backup and Recovery

Recovery Manager for SharePoint provides a quick way to create farm backups and restores all data, services and configurations in case of a disaster recovery, whether it be a single document or the entire SharePoint farm.



You Are Empowered

- Transform your SharePoint into a business-critical platform with chaos control in your hands.
- Regulate migrations, customizations, and management by managing risk, time, cost and complexity.
- Empower the site owners with the ability to self-serve, and ease the work-load on the IT.
- Streamline permissions, backup and recovery, reporting, compliance tasks, and storage management.
- Enforce migrations with Zero IMPACT.
- Safely delegate migration and management participation to site owners
- Quickly deliver Custom Applications, which are easy to support, maintain, and upgrade.
- Meet a wide range of business requirements, and reduce the backlog.
- Make your own customizations quickly and safely.
- Contribute in the processes: migration, consolidation and restructuration.
- Participate in the management of content

Feature Checklist

- Native SQLand SharePoint backups
- Microsoft Systems Center DataProtection Manager
- AppAssure Backup, Recovery and Replication
- LiteSpeed for SQLServer
- Integration with third-party backup solutions

System Requirements:

Platform

Intel® x86,1GHz processor (x86,x64)

Operating Systems:

Microsoft® Windows® XP SP2or later Microsoft® Windows 7 Microsoft® Windows Server® 2003SP1or later Microsoft® Windows Server 2008 Microsoft® Windows Server 2008R2 Microsoft® Windows Server 2012

Additional Software & Services

Windows SharePoint Services (WSS)version 2.0 Windows SharePoint Services (WSS)version 3.0 SharePoint Portal Server (SPS)2003 Office SharePoint Server (MOSS)2007 Microsoft SharePoint Server 2010 Microsoft SharePoint Foundation 2010 Microsoft SharePoint Server 2013 Microsoft SharePoint Foundation 2013

About AgreeYa

AgreeYa is a global systems integrator delivering competitive advantage for its customers through software, solutions, and services. Established in 1999, AgreeYa is headquartered in Folsom, California, with a global footprint and a team of more than 1,700 staff across offices. AgreeYa works with 500+ organizations ranging from Fortune 100 firms to small and large businesses across industries such as Telecom, BFSI, Healthcare, Pharma/Life Sciences, Utility, Technology, Public sector and others.

AgreeYa has received considerable recognition in the industry for its technology leadership, quality processes, and customer success that includes Microsoft Gold partner, SEI CMMI, ISO 9001:2015. We engage with our customer as a trusted partner to live our motto "...building our future on your success".

AgreeYa's software portfolio includes QuickApps (award winning suite of SharePoint web apps and pre-built templates - http://quickapps.agreeya.com), Site Administrator (gain insight for improved compliance and governance of your SharePoint environment - http://siteadmin.agreeya.com), Recovery Manager (solution for rapid and scalable SharePoint content restores - http://recoverymanager.agreeya.com), BeatBlip (simplify software test automation - http://www.beatblip.com), and Cogent (comprehensive end-to-end case management solution for collections and law firms - https://cogentcollections.com).

As part of its solutions and services offerings, AgreeYa provides intranet/portal, content management, and collaboration, cloud and infrastructure solutions, business intelligence and big data analytics, product engineering, application development and management, independent software testing, and staffing (IT, Non-IT, and risk/compliance/AML) solutions.



Global Headquarters

605 Coolidge Dr., Folsom, CA 95630 USA Phone : +1 916 294 0075, Toll Free: +1 800 AGREEYA, Fax : +1 866 886 1555 Email : recoverymanager@agreeya.com USA | India | Mexico | Singapore

© All Right Reserved. The information contained herein is subject to change without notice. All other trademarks mentioned herein are the property of their respective owners.