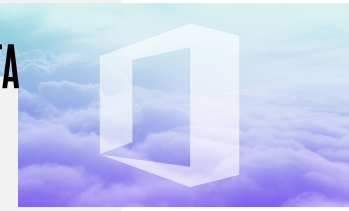
PROTECTING OFFICE 365 DATA WITH ARCSERVE

Eliminate Data Loss in Exchange Online, SharePoint Online, OneDrive for Business, and Teams



Microsoft Office 365 empowers businesses to work anywhere, with over half of all companies dependent on it for email communication, team collaboration and document retention. But while Microsoft does an excellent job at safeguarding the physical infrastructure for these services, it's a misconception that they safeguard your data in the way you might expect.

Microsoft operates with a shared-responsibility model, meaning they take responsibility for the software and physical security of their data centers, but it's the responsibility of each user to protect data from human error, internal and external security threats, and programmatic issues

Regain control of your Office 365 data with Arcserve Unified Data Protection (UDP), and benefit from the most complete set of data protection capabilities available for Office 365 - deployed with one web-based user interface.

- Safeguard critical business services with pointin-time backup of Exchange Online, SharePoint Online, and OneDrive for Business, along with other physical, virtual and cloud workloads.
- Restore data quickly and preserve operations with advanced granular recovery capabilities.
- Choose flexible software, hardware appliances or cloud service options to fit your business needs.
- Save up to 50% of your time with a streamlined, unified management interface for fullyintegrated disaster recovery and backup across your entire IT infrastructure.
- Strengthen security and compliance with AES encryption and role-based access control.
- Extend your retention periods to months and years with hyper-efficient, at-source deduplication and compression.



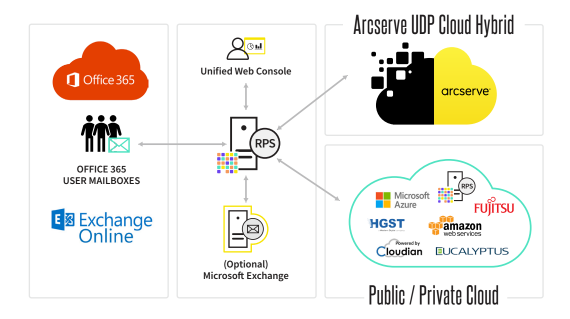
With Arcserve UDP, our data, emails and servers are protected. This gives us greater confidence in our ability to provide a better customer experience.

Tommy Hufthammer, Head of IT, BIR

99

arcserve®

SAFEGUARD EMAILS ON EXCHANGE ONLINE



Operations and productivity come to a halt when email stops, and phishing scams can leave your business exposed to downtime and data loss. But because point-in-time recovery of mailbox items is out of scope for Microsoft, items can be modified, deleted and permanently emptied from the recycle bin at any time.

Arcserve delivers robust Exchange Online backup and point-in-time granular recovery so you always have a separate copy of your data available.

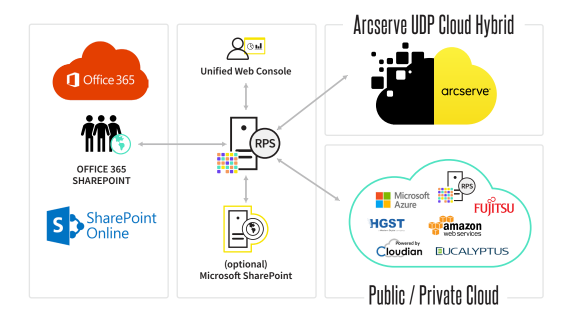
Securely back up an entire organization or select mailboxes to your on-premises storage, to your data center or to your cloud on the schedule you define and control, and:

- Quickly recover mailboxes, folders or individual emails via a unified, web-based UI
- ----- **Reduce** storage capacity requirements with built-in global deduplication
- **Copy** backups to tape devices, tape libraries and cloud storage, including Amazon S3 and Azure Blob Storage
- **Maintain** corporate and government compliance, including GDPR article 32 section 1a, with AES encryption and role-based access control
- —— Migrate to Exchange Online safely by protecting your on-premises Exchange using the same UI and policies

With Arcserve UDP you can efficiently increase your retention periods for Exchange Online for months and even years to comply with corporate and government regulations.

arcserve®

EMPOWER COLLABORATION ON SHAREPOINT ONLINE



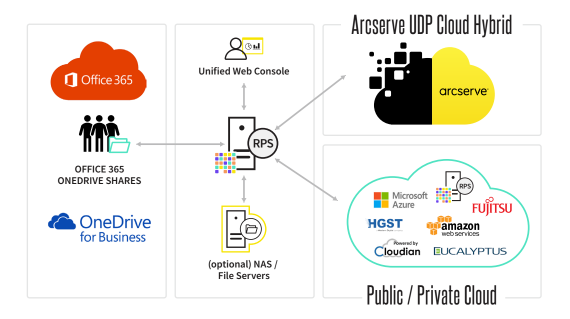
Employee collaboration is the cornerstone for success and SharePoint Online makes it happen.

Arcserve delivers reliable SharePoint Online backup and point-in-time granular recovery, keeping your data online and secure, and:

- **Recover** an entire site collection, or select lists, libraries and documents from the point in time copy
- **Reduce** storage capacity requirements with hyper-efficient, built-in global deduplication
- **Copy** backups to tape devices, tape libraries and cloud storage, including Amazon S3 and Azure Blob Storage
- Migrate to SharePoint Online by protecting your on-premises SharePoint from one unified console for all your workloads

arcserve®

PROTECT USER FILES ON ONEDRIVE FOR BUSINESS



Your users store thousands of critical files on OneDrive to access them anytime, anywhere; however, many organizations are motivated to delete old users to avoid paying licensing fees for employees no longer with the organization.

Without Office 365 backup in place, deleting a user account means their personal SharePoint site and OneDrive accounts are gone for good, too. This puts you at risk of losing critical business data and exposes your business to expensive fines if internal or external customer data is affected.

Arcserve UDP safeguards user files with comprehensive OneDrive for Business backup, enabling you to back up all or select OneDrive accounts, and:

- Quickly recover files, folders or entire accounts
- Store backups on-premises and in cloud disk storage with built-in global deduplication
- —— Copy backups to tape devices, tape libraries and cloud locations, including Amazon S3 and Azure Blob Storage

ABOUT ARCSERVE

Arcserve provides exceptional solutions to protect the priceless digital assets of organizations in need of full scale, comprehensive data protection. Established in 1983, Arcserve is the world's most experienced provider of business continuity solutions that safeguard multi-generational IT infrastructures with applications and systems in any location, on premises and in the cloud. Organizations in over 150 countries around the world rely on Arcserve's highly efficient, integrated technologies and expertise to eliminate the risk of data loss and extended downtime while reducing the cost and complexity of backing up and restoring data by up to 50 percent.



Explore more at arcserve.com

Copyright © 2019 Arcserve (USA), LLC and its affiliates and subsidiaries. All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective owners. This document is for your informational purposes only. Arcserve assumes no responsibility for the accuracy or completeness of the information. To the extent permitted by applicable law, Arcserve provides this document "as is" without warranty of any kind, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. In no event will Arcserve be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, business interruption, goodwill or lost data, even if Arcserve is expressly advised in advance of the possibility of such damage.