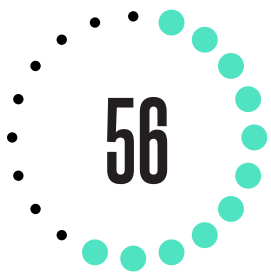


TAKING THE MYSTERY OUT OF PROTECTING YOUR OFFICE 365 DATA

Arcserve has solved the puzzle for you

Microsoft Office 365 lets you work anywhere, anytime with both on-premises and cloud SaaS, IaaS and PaaS-based solutions.



CONSIDER THIS: More than 56% of businesses rely on O365¹, using over 350 million seats².

THE TOP APPS USED:



Exchange



SharePoint Online



OneDrive for Business



But while Microsoft takes care of the infrastructure for these services, **it's up to you to take care of your data.**

DID YOU KNOW:

Items in Office 365 are retained for only **90 DAYS** in the recycle bin

Any items deleted from the recycle bin are **AUTOMATICALLY REMOVED AFTER 90 DAYS**

You can only restore a deleted mailbox in Office 365 **WITHIN 30 DAYS**

Emails can be modified and deleted by users and admins, **INCREASING COMPLIANCE RISKS**

Offsite backup and point-in-time recovery are **NOT SUPPORTED**



92% of Office 365 commercial subscribers do not use third-party backup³, often inadvertently putting the business at risk of massive data loss and regulatory fines.

CLOUD-TO-CLOUD DATA PROTECTION

is the missing piece to keeping your office 365 data safe



Arcserve Unified Data Protection:

Delivers the most complete set of capabilities available to protect Office 365 data

Reduces extended downtime by cutting RTOs and RPOs from days to minutes

Takes the “do it yourself” challenges out of your business continuity strategy by protecting onsite, virtual, cloud and SaaS-based workloads from one UI

Cuts the time spent managing backup solutions by up to 50%

Shrinks your storage footprint by up to 20x times with built-in global, source-side deduplication

Gives you peace of mind with strong AES encryption and built-in, automated Assured Recovery™ testing

Protect your Office 365 data and preserve business operations. [Learn more.](#)

References

1. <https://www.techrepublic.com/article/saas-suites-like-office-365-driving-cloud-deployments-with-2x-adoption-of-g-suite/>
- 2, 3. IDC