

# Industry-leading recovery flexibility in NEW Veeam Backup *for Microsoft Office 365 v2*

**25** unique ways to **restore** Exchange, SharePoint and OneDrive for Business data!

## Exchange Online and Exchange on-premises



1. Restore Exchange item to Exchange Online mailbox or calendar
2. Restore Exchange item to on-premises Exchange mailbox or calendar
3. Email Exchange item as an attachment
4. Save Exchange item as a .MSG
5. Export folder, item or mailbox as a .PST
6. Service Provider restore of an Exchange item for a tenant
7. **NEW!** Entire folder/mailbox compare and restore of missing/changed items

## SharePoint Online and SharePoint on-premises



8. **NEW!** Restore site, library, document to SharePoint Online
9. **NEW!** Restore site, library, document to on-premises SharePoint
10. **NEW!** Email SharePoint object as an attachment
11. **NEW!** Save SharePoint object as a file
12. **NEW!** Save multiple SharePoint objects as a ZIP
13. **NEW!** Restore an object to a prior version
14. **NEW!** Service Provider restore of a SharePoint object for a tenant

## OneDrive for Business



15. **NEW!** Restore users, folders or files (including OneNote notes) to OneDrive for Business
16. **NEW!** Email as an attachment
17. **NEW!** Save files or folders
18. **NEW!** Save multiple files or folders as a ZIP
19. **NEW!** Restore any file to a prior version
20. **NEW!** Restore and overwrite users, folders or files
21. **NEW!** Restore but keep original users, folders or files
22. **NEW!** Restore with extended attributes and custom access controls
23. **NEW!** Restore without extended attributes and custom access controls
24. **NEW!** Service Provider restore of a OneDrive file, folder, or user for a tenant
25. **NEW!** Restore data located in Microsoft Teams\*

*\*You can protect Microsoft Teams when the underlying storage of the Teams data is within SharePoint Online or Exchange Online. While data can be protected and restored, the Teams tabs and channels cannot. After restoring the item, it can be reattached manually.*