

Microsoft 365 Backup



Experience comprehensive protection for your Microsoft 365 data with vGRID's Microsoft 365 Backup service. Utilising Veeam Backup for Microsoft 365, our fully hosted solution ensures your organisation's data is securely backed up on local storage infrastructure within Tier 3+ New Zealand Datacentres.

Our service includes the backup of Exchange mailboxes, Teams, SharePoint, and OneDrive for Business data, offering flexibility in data selection and cost control.

PRICING
Veeam Backup for M365

Per User \$2.70 per month

Storage \$35 per TB per month

Our vGRID Microsoft 365 Backup service offers numerous benefits tailored to your needs:

New Zealand-Based Hosting:

Enjoy peace of mind with a fully hosted solution on vGRID-owned and operated hardware, right here in New Zealand.

Cost-Efficient Licensing:

Benefit from a low per-user licence cost and separate storage costs, ensuring you only pay for what you use, without subsidising other customers with high data requirements.

User-Friendly Recovery:

Recover data easily via a self-service web portal, with advanced tools available for IT staff to handle complex recovery scenarios.

Supported Services:

Our service supports Exchange Mail, OneDrive for Business, SharePoint, and Teams.

Comprehensive Support:

Access our business hours service desk for assistance via phone or email, with the platform operated and supported 24x7.

Retention of Deleted User Data:

Retain deleted user data without ongoing licence

Configurable Retention:

Manage storage costs effectively with configurable data retention settings.

Shared Mailboxes:

Shared mailboxes are included without consuming a use licence.

Restore Operators:

Assign Restore Operators to assist other users with item recovery.

Flexible:

Our licensing adapts to your needs, evaluated monthly to grow or shrink with your requirements.

With vGRID Microsoft 365 Backup, you can ensure the safety and accessibility of your critical business data with a solution that offers flexibility, reliability, and cost efficiency.



