



## PROBAX OFFICE 365 BACKUP & ARCHIVE

### NEVER LOSE ACCESS TO CRITICAL DATA

#### QUICK & PAINLESS RESTORES

Avoid the risk of lost productivity or business downtime with simple data restoration using powerful granular search. Execute fast, efficient recovery of individual items, folders or entire mailboxes.

#### SCALABILITY & PEACE OF MIND

Once you enable protection you don't need to worry about a thing. With six-daily point-in-time backups, your customers' RPO is reduced and their data protection is guaranteed through the inclusion of unlimited AWS storage and archive retention.

#### COMPLIANCE & SECURITY

Meet audit and compliance requirements for Exchange, SharePoint & OneDrive backup and recovery with our detailed (and downloadable) audit trail of all administrator actions.

Select the location of choice for your customers from our AWS storage in Australia or the US, secured with AES-256 bit encryption.



Complete Office  
365 data protection  
configured in under  
five minutes per client

### AVAILABLE ≠ RECOVERABLE

The immediate risks of data loss in cloud-based applications like Microsoft Office 365 may not be immediately apparent. Just because an application is highly available, doesn't mean your data is recoverable.

If a data becomes corrupt or is accidentally/maliciously deleted, it's the end customer's responsibility to ensure that it can be recovered.



### TOTAL ACCESS, CONTROL & PROTECTION

- ✓ Powered by Veeam Backup for Office 365, our solution provides a pragmatic user interface for complete control and protection of Exchange, SharePoint & OneDrive.
- ✓ Six point in time backups per day and the capability to perform additional backups as needed, any time.
- ✓ A single, fixed monthly cost per user or per mailbox with unlimited AWS storage and archive retention. No additional fees for data growth or restoration.

Unlimited storage and archive retention

### CONTACT:

[sales@probax.io](mailto:sales@probax.io)

8-888-PROBAX

### ADDRESS:

2nd Floor  
447 Broadway  
New York, NY 10013