On Demand Migration Hybrid Exchange

Quest

Migrate your on-prem Exchange mailboxes to Exchange Online.

Email is a vital part of communication in your workplace. With increased cloud adoption, you may be ready to migrate your remaining on-premises Exchange mailboxes to Exchange Online.

On Demand Migration for Hybrid Exchange (ODMHE) securely migrates data to the cloud from on-premises Microsoft Exchange without requiring organizations to install or maintain any software for the move. From a single portal, you can:

- Migrate multiple mailboxes simultaneously, including data such as email, calendar, contacts and tasks.
- Manage mail forwarding and migrate mailbox settings such as permissions, rules and autoreply.
- Reconfigure Outlook to connect users to their new mailbox.

Features

Ease of use

ODMHE provides intuitive project management for migrating mail content from one environment to another. Use the project setup wizard to connect your environments and create a migration project that provides a full range of migration features. Track and manage your migration in one comprehensive dashboard.

Phased migration support

When ODMHE migrates content from source to target, it does not disable the source mailbox. This allows you to perform phased migrations over time if you have a lot of mailboxes in your organization. You can also perform incremental migrations to pre-stage data and then perform a final migration. ODMHE copies permissions and delegation even for mailboxes that are not migrated together, using the matching defined in the project.

Risk reduction

Reduce the risk of unauthorized access by assigning RBAC policies to ODMHE users based on job functions, ranging from read-only access to full project administrator access.

Choose the data to migrate

Configure each migration task to only include the content that meets your project's needs, whether you want to migrate all content as-is or whether you need more granularity. Choose to only migrate certain folders, apply date filters, and choose whether to include recoverable items. Decide whether to include the Archive mailbox and choose to migrate content to the Primary mailbox or to the Online Archive in the target. You can even choose to migrate contents to a specific folder in the target mailbox.

Manage and migrate mailbox settings

Ensure that migrating users always receive email in their active mailbox by having ODMHE automatically enable mailbox forwarding throughout the Exchange migration. Choose whether to migrate Inbox rules, permissions, delegation and autoreply settings.

Outlook reconfiguration

Deploy the ODM Desktop Update Agent (DUA) to help users update their Outlook profiles and other Office applications to connect to their target account after their Exchange Online migration is complete.

Detailed logging

During the migration event, you can view detailed event logs in the dashboard to monitor migration status and review any warnings or errors, and you can choose to receive notification emails each time a task completes. All tasks performed in ODMHE are also viewable in the Audit logs to help identify who performed migrations and when licenses were consumed.

About Quest

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Microsoft 365 migration and management, and cybersecurity resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

