

SysCurve Zimbra to PST Converter: Working Guide

Introduction

This guide offers detailed instructions on utilizing the SysCurve Zimbra to PST Converter. This versatile tool efficiently converts Zimbra TGZ files into PST format and facilitates the migration of Zimbra mailboxes to Office 365. It enables users to seamlessly access their emails in both MS Outlook and Office 365 platforms.

System Requirements

Before proceeding, ensure that your system meets the following criteria:

- **Compatible Operating System:** Windows 10, 8, 7

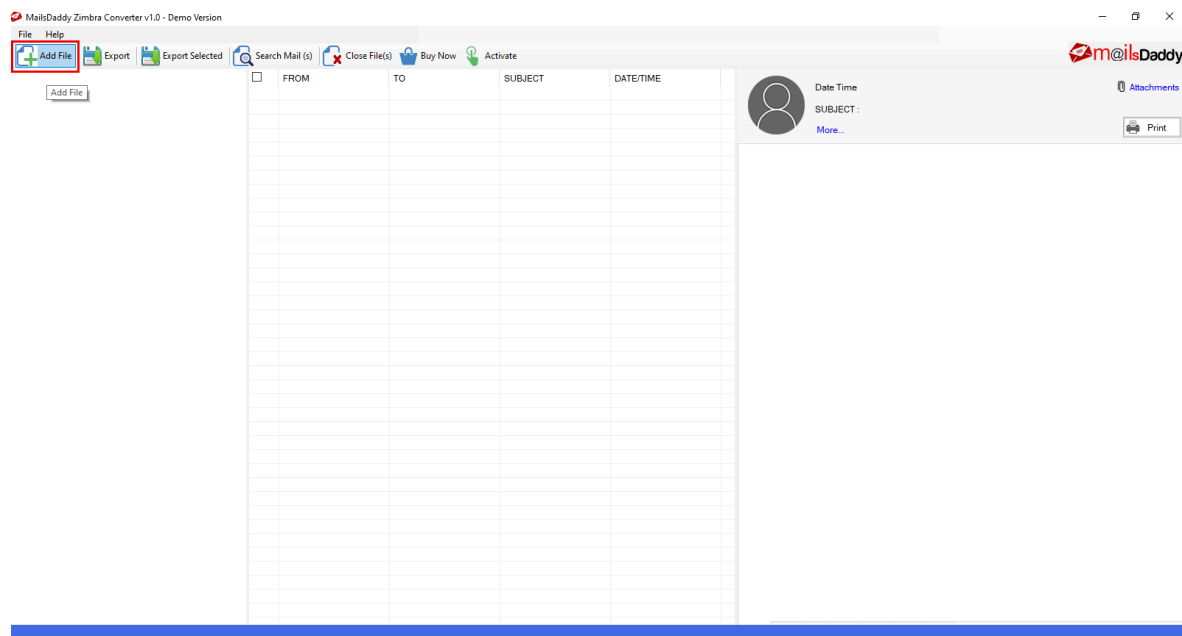
Installation

- **Download the Software:** Visit the official SysCurve website and download the Zimbra to PST Converter.
- **Install the Application:** Execute the installer file and follow the on-screen instructions to complete the installation.

Conversion Process

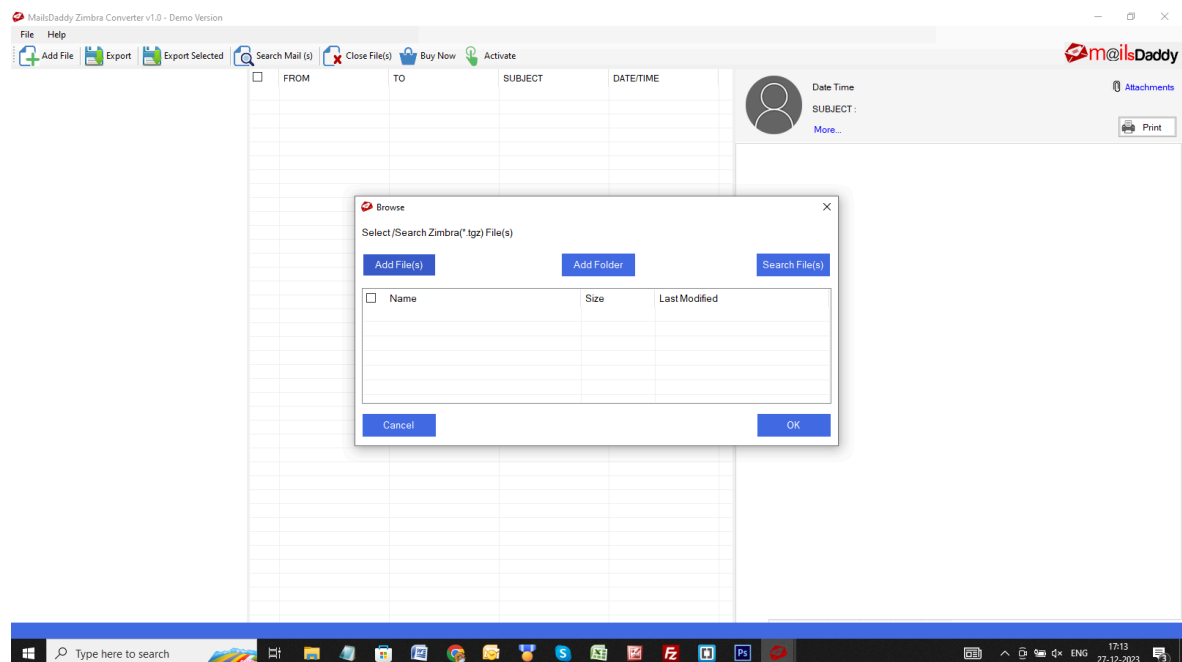
Step 1: Launching the Converter

Open the SysCurve Zimbra to PST Converter.



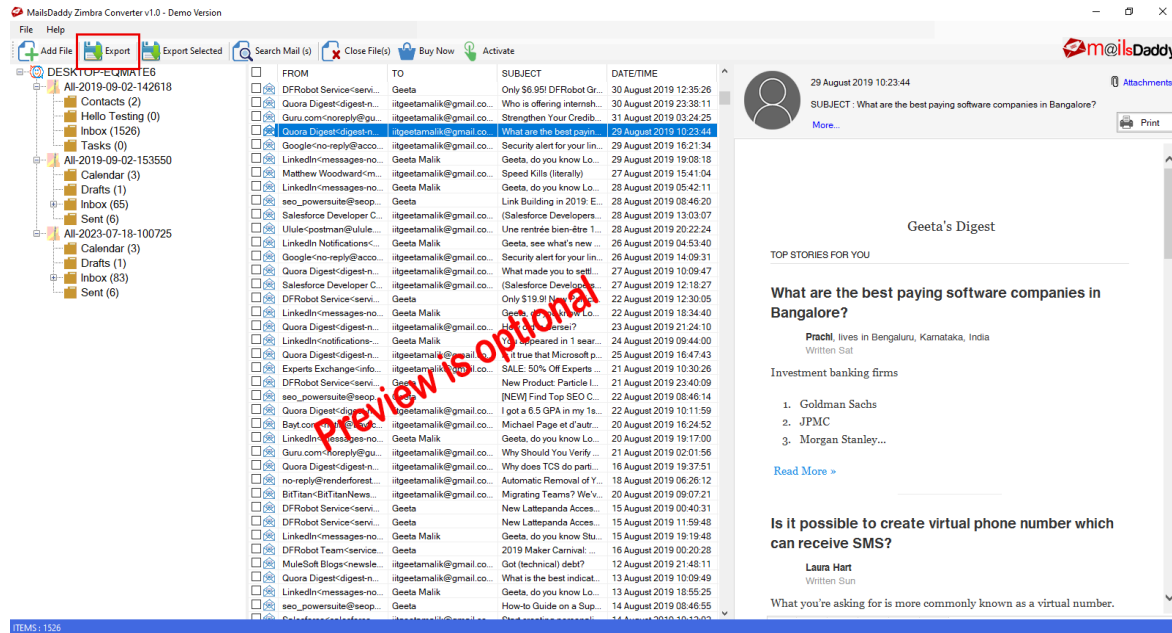
Step 2: Loading Zimbra TGZ Files

- Click on the 'Add File' option within the converter.
- On the Browse screen, select 'Add File(s)' and navigate to the location of your Zimbra TGZ files. Select the files and click 'Open', then 'OK'.



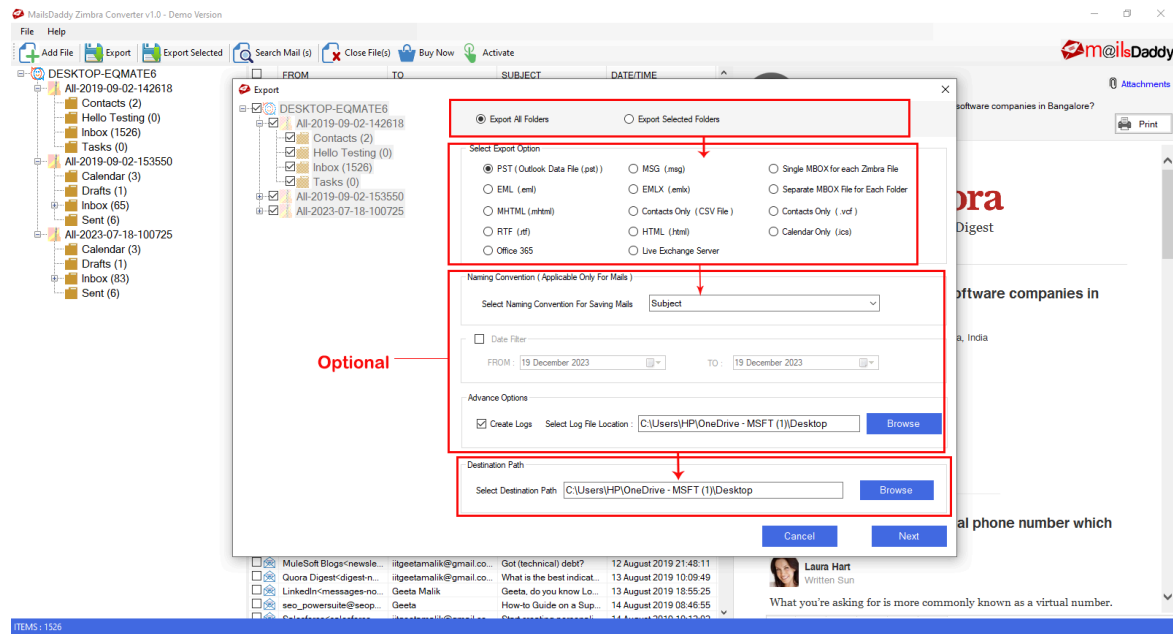
Step 3: Previewing Emails (Optional)

- The converter allows for a preview of emails in the TGZ files before conversion.
- Click on individual emails to view their content.
- After reviewing, click on the 'Export' option.



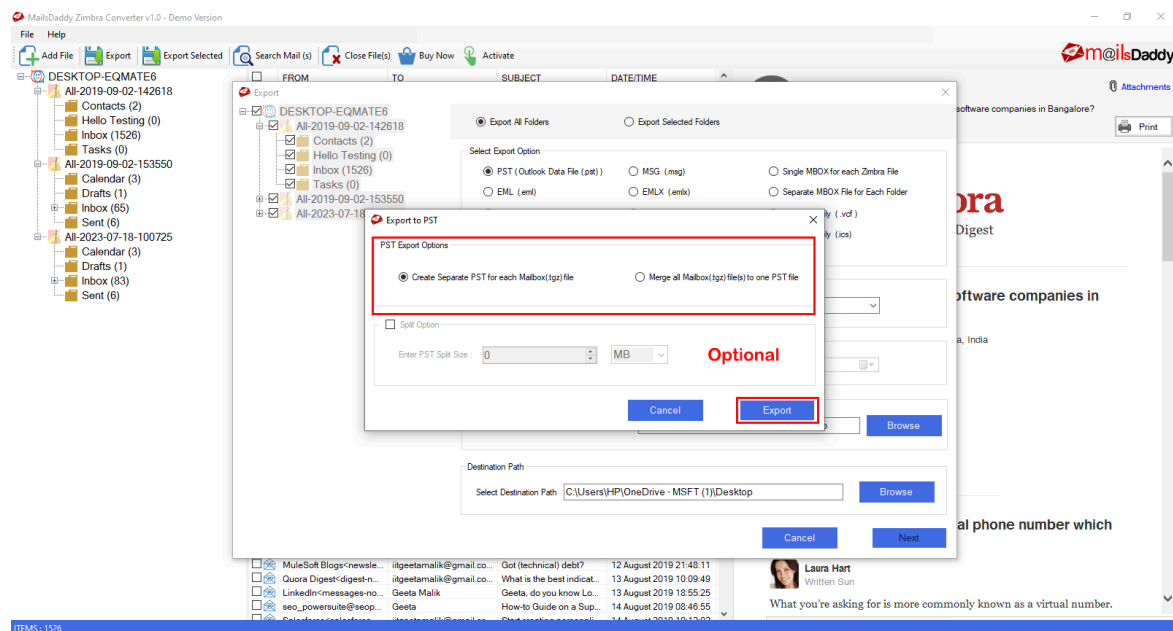
Step 4: Selecting Output Format

- In the Export screen, choose 'Export All Folders'.
- Select 'PST (Outlook Data File (.pst))' as the export format.
- Click on 'Browse' to specify a save location for the converted PST files.
- Click 'Next' to proceed.



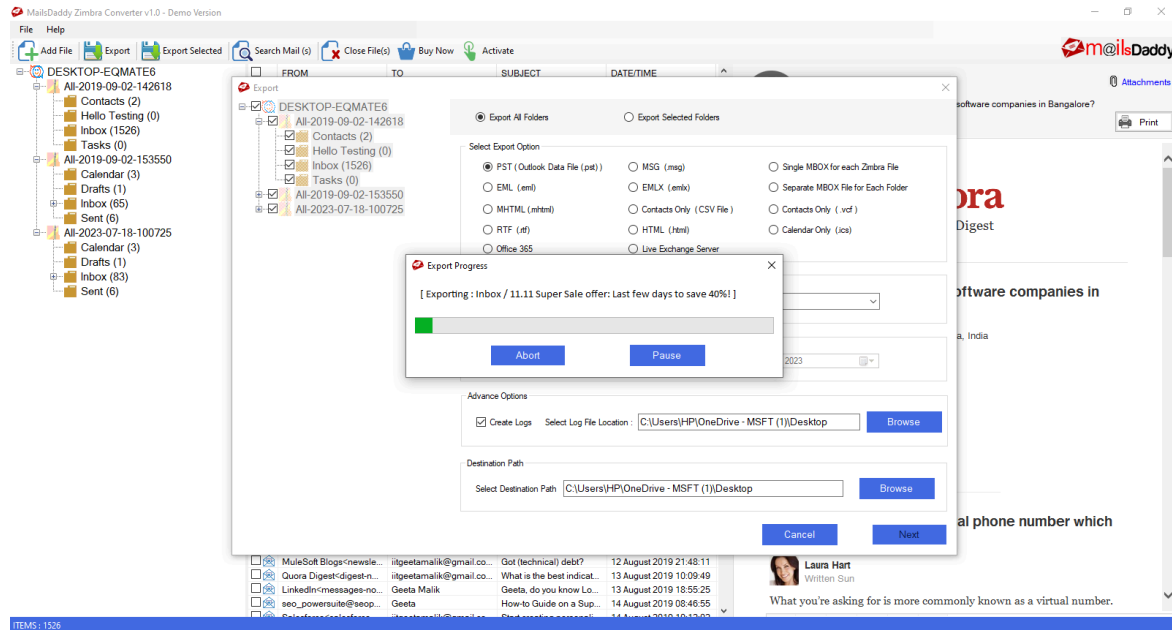
Step 5: Choosing the Export Option

- In the 'Export to PST' window, opt for 'Create Separate PST for each mailbox'.
- Click on 'Export' to initiate the conversion.



Step 6: Completion

- A confirmation message will appear once the conversion is complete.

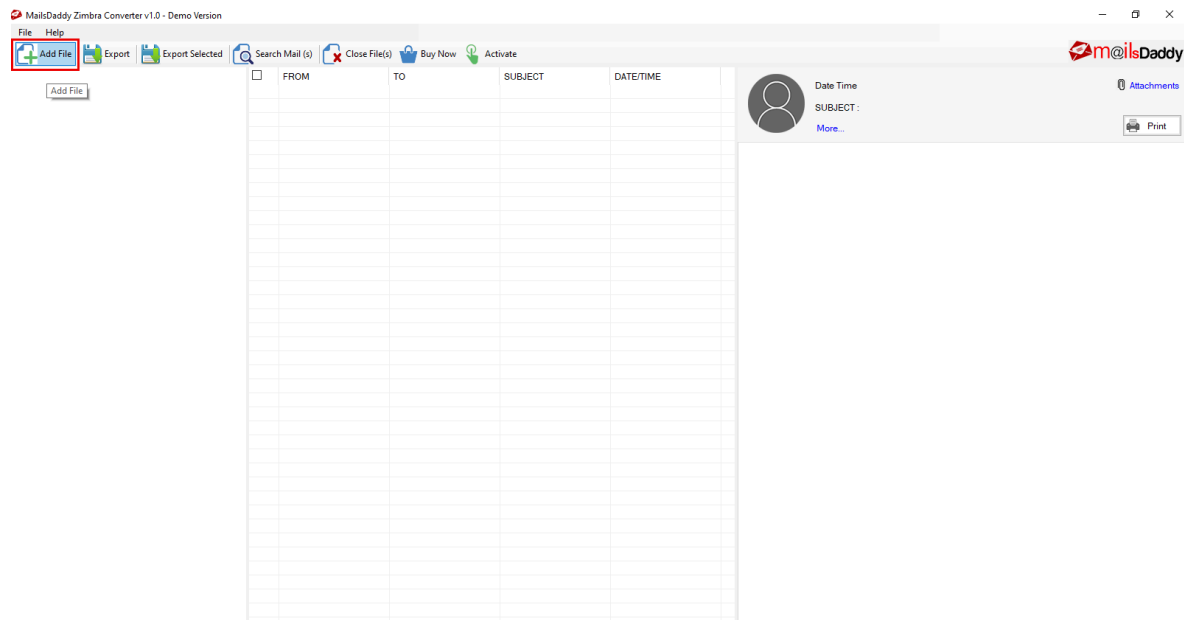


Migrating Zimbra Mailbox to Office 365

Note: This feature is available only for Business and Enterprise License users. It is disabled for Personal License users.

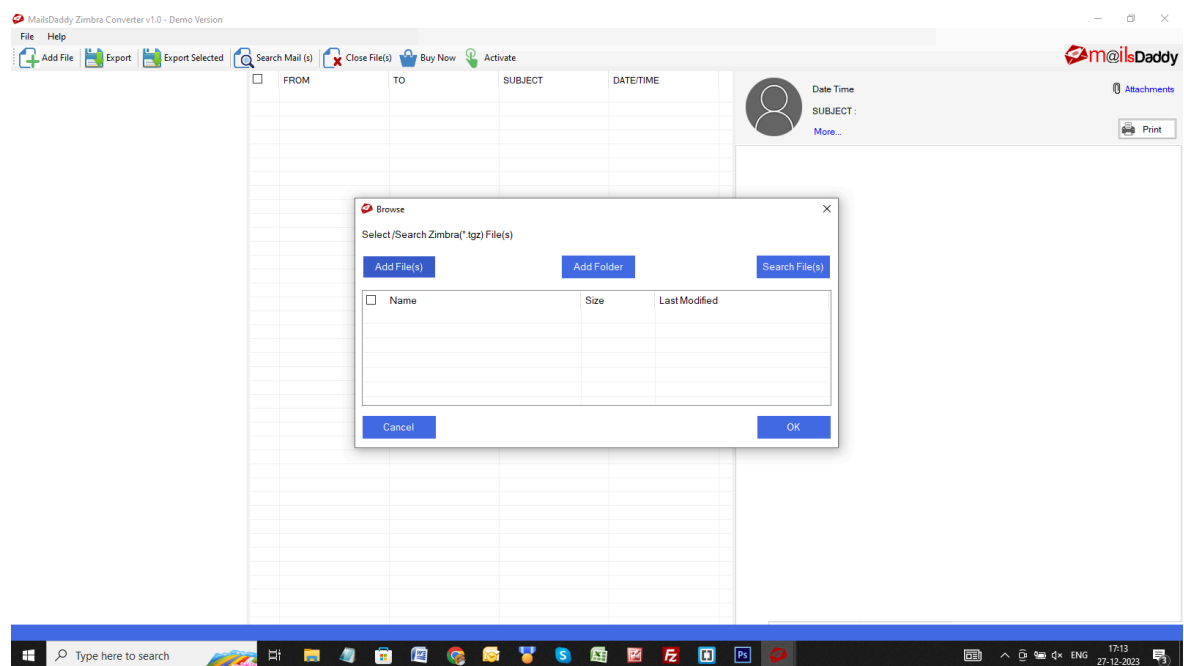
Step 1: Open SysCurve Zimbra Converter Tool

- Launch the SysCurve Zimbra Converter Tool.



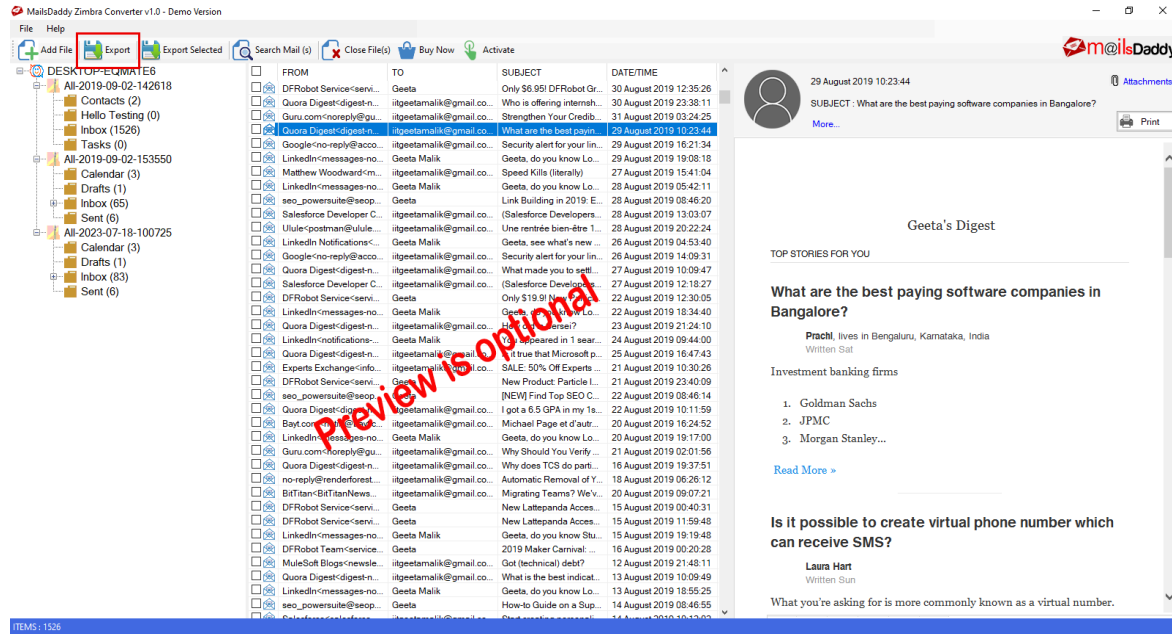
Step 2: Adding Files

- Click on 'Add file' and choose the 'Add File(s)' option.
- Select the .tgz file and click on the 'OK' button.



Step 3: Previewing Content

- Once the mailbox is loaded, preview the emails, contacts, calendars, etc., along with their folder structure.
- Click on the 'Export' button to start the migration process.



Step 4: Configuring Export Settings

- In the Export Window, select 'Office 365'.
- Optionally, apply a Naming Convention and a Date filter.
- Choose a location to save the log file and click 'Next'.

Export

FROM TO SUBJECT DATE/TIME

DESKTOP-EQMATE6

- ☒ All-2019-09-02-142618
 - ☒ Contacts (0)
 - ☒ Hello Testing (0)
 - ☒ Inbox (0)
 - ☒ Tasks (0)
- ☒ All-2019-09-02-153550
- ☒ All-2023-07-18-100725
- ☒ All-2023-07-18-101249

☒ Export All Folders
 ☐ Export Selected Folders

Select Export Option

☐ PST (Outlook Data File (.pst))
 ☐ MSG (.msg)
 ☐ Single MBOX for each Zimbra File

☐ EML (.eml)
 ☐ EMLX (.emlx)
 ☐ Separate MBOX File for Each Folder

☐ MHTML (.mhtml)
 ☐ Contacts Only (CSV File)
 ☐ Contacts Only (.vcf)

☐ RTF (.rtf)
 ☐ HTML (.html)
 ☐ Calendar Only (.ics)

☒ Office 365
 ☐ Live Exchange Server

Naming Convention (Applicable Only For Mails)

Select Naming Convention For Saving Mails

☐ Date Filter

FROM : TO :

Advance Options

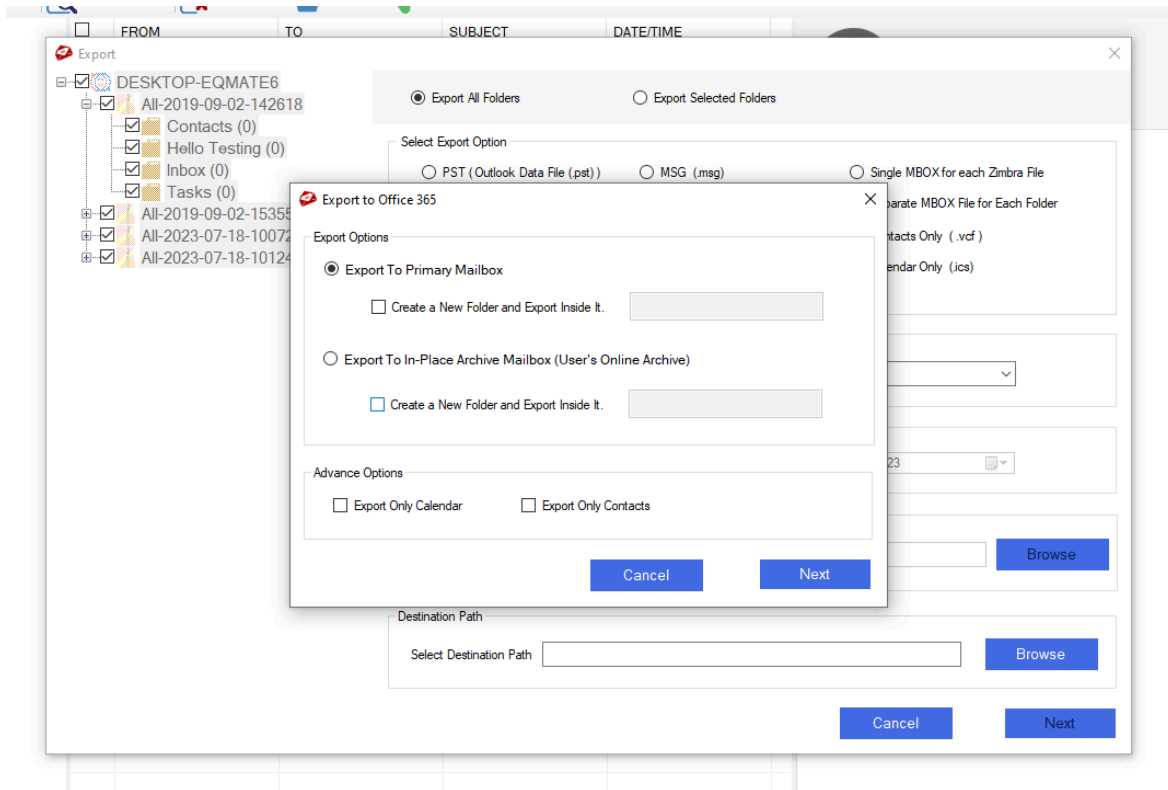
☐ Create Logs
 Select Log File Location :

Destination Path

Select Destination Path

Step 5: Setting Export Options

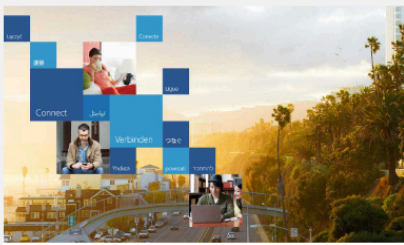
- Select export options like 'Primary and In-place archive'.
- For Zimbra Calendar and Contacts, opt for advanced options if necessary.



Step 7: Completing the Migration

- Enter your Office 365 credentials.
- Wait for the migration process to complete, then click on the 'OK' button.

Office Login



Office 365

Tenant Id

Client Id

Client Secret (Value)

User Id

Next

We need to create an Azure AD application to connect to Microsoft 365 (Exchange Online) organization using Modern authentication. Get Tenant id, Client id & Client Secret Value from Azure after creating an Azure AD app.

Step 1: Create & Register a new app in Azure AD

✓ Sign into the Microsoft 365 Admin Center and go to the Azure Active Directory admin center. Under the **App registrations** section, select **New registration**.

Azure Active Directory admin center

Dashboard

All services

FAVORITES

Azure Active Directory

Users

Enterprise applications

Dashboard

Azure Active Directory

App registration

+ New registration

All applications

Start typing a display name