Regain for EML to IMAP Migration Tool Working Guideline

Regain EML to IMAP Migration Tool is a reliable and user-friendly solution designed to migrate EML files into any IMAP-enabled email account. Whether you need to move your local email backups to a cloud server, transfer emails between platforms, or consolidate scattered mailboxes, this tool provides a seamless, secure, and high-speed migration experience.

With support for all major email clients that generate EML files (such as Windows Live Mail, Outlook Express, Thunderbird, and eM Client), Regain makes it easy to move your messages into platforms like Gmail, Yahoo! Mail, Office 365, and many others.

What is the Use of This Tool?

The **Regain EML to IMAP Migration Tool** is designed for users and businesses who:

- Want to transfer locally saved EML emails to IMAP-based accounts for cloud accessibility.
- Need to migrate from desktop email clients to cloud-hosted platforms.
- Are switching email services and want to retain old email history.
- Wish to organize and centralize multiple EML files from different sources into one active mailbox.
- Need a secure and automated solution to move EML data without data loss.

Top Benefits of Using Regain EML to IMAP Migration

- **Direct IMAP Migration**: Easily upload <u>EML files into Gmail</u>, Yahoo! Mail, Office 365, GoDaddy, Hostinger, and other IMAP-compatible platforms.
- **Supports All EML Sources**: Compatible with EML files generated from Outlook Express, Thunderbird, Windows Live Mail, eM Client, and more.
- Selective Migration: Filter emails by date, subject, from/to addresses, and folders for customized migration.
- **Maintains Email Properties**: Retains original formatting, attachments, metadata (To, CC, BCC), and folder hierarchy.
- Multiple Export Options: Alongside IMAP, export emails to MSG, EMLX, PST, PDF, HTML, and MHTML formats.
- Supports All Major Platforms:
 - o Gmail, Yahoo! Mail, GoDaddy
 - o Office 365, Exchange On-Premises, Hostinger
 - o AOL, Roundcube, Mailbird, eM Client, Canary Mail, and all other IMAP-supported accounts.

• Secure Login Process: Uses OAuth 2.0 authentication for Gmail and Office 365, ensuring maximum security and data privacy.

How to Use Regain EML to IMAP Migration Tool

Follow these step-by-step instructions to perform EML to IMAP migration:

Step 1: Launch the Tool

Download and install **Regain EML to IMAP Migration Tool** on your Windows PC.

Step 2: Add EML Files

Click on "Browse" or "Add Folder" to upload individual EML files or a full folder containing EML files.

Step 3: Preview Emails

Once loaded, preview your emails and their content (including attachments and formatting) before migration.

Step 4: Choose IMAP as Destination

Select **IMAP** as the export option. Provide the required account credentials (IMAP server, port, login email) to connect.

Step 5: Apply Filters (Optional)

Use filters to migrate selected emails based on specific date ranges, folders, or sender/receiver criteria.

Step 6: Start Migration

Click "Export" to begin the migration process. The tool will upload your emails to the selected IMAP account while preserving data accuracy and structure.

System Requirements

- Operating System: Windows 11, 10, 8, 7, and older
- **Supported Email Clients**: Windows Live Mail, Thunderbird, Outlook Express, eM Client, etc.

- Supported Output Formats: IMAP, MSG, PST, EMLX, PDF, HTML, MHTML
- Supported IMAP Platforms:
 - o Gmail, Yahoo! Mail, GoDaddy, Office 365, Exchange On-Premises, Hostinger
 - AOL, Roundcube, Mailbird, Canary Mail, eM Client, and all IMAP-compatible services

Conclusion

If you're looking to migrate EML files into any IMAP-enabled mailbox, **Regain EML to IMAP Migration Tool** offers a powerful, secure, and user-friendly solution. With broad support for email clients and servers, advanced filtering, and multiple export formats, it's ideal for both home users and IT administrators handling large-scale migrations.

Download Free Trial Now – Effortlessly move your EML emails to Gmail, Office 365, and more with Regain!