

Regain for MBOX to IMAP Migration Tool Working Guideline

Regain MBOX to IMAP Migration is a professional email migration software that enables users to transfer their email data from MBOX files to any **IMAP-supported email account**. MBOX is a common mailbox file format used by various email clients, but as organizations move to cloud-based or IMAP platforms, a fast and reliable conversion tool becomes essential. This software automates the migration process, ensuring accuracy, speed, and data integrity throughout.

Ideal for both personal users and enterprise-level migrations, the tool provides a simplified interface for converting large volumes of [MBOX emails to IMAP accounts](#) like Gmail, Office 365, Yahoo Mail, and more.

How Does the Regain MBOX to IMAP Migration Software Work?

The software works in a few easy-to-follow steps:

1. **Launch the Tool** – Open the [Regain MBOX to IMAP software](#) on your system.
2. **Load MBOX Files** – Select single or multiple MBOX files from your local storage.
3. **Preview Emails** – View email contents before proceeding to confirm accuracy.
4. **Enter IMAP Credentials** – Input the destination IMAP server details (like Gmail or Office 365 login).
5. **Start Migration** – Begin the transfer process. The tool securely uploads MBOX emails to the selected IMAP account, preserving folder hierarchy and metadata.

No technical expertise is required, making it perfect for novice and professional users alike.

Supported Email Platforms:

Regain MBOX to IMAP Migration supports all major IMAP-enabled platforms, including:

- **Gmail**
- **Yahoo! Mail**
- **GoDaddy Email**
- **Microsoft Exchange On-Premises**
- **Office 365**
- **Hostinger Mail**
- **AOL Mail**
- **Canary Mail**
- **eM Client**
- **Mailbird**

- **Roundcube**
 - **Any IMAP-compatible email account**
-

Supported File Formats for Export:

Besides IMAP, Regain [MBOX Converter](#) can export MBOX files into multiple formats:

- **MSG**
- **EML**
- **PST**
- **PDF**
- **HTML**
- **MHTML**
- **EMLX**

This makes it highly flexible for data backup, archiving, or migration to other platforms.