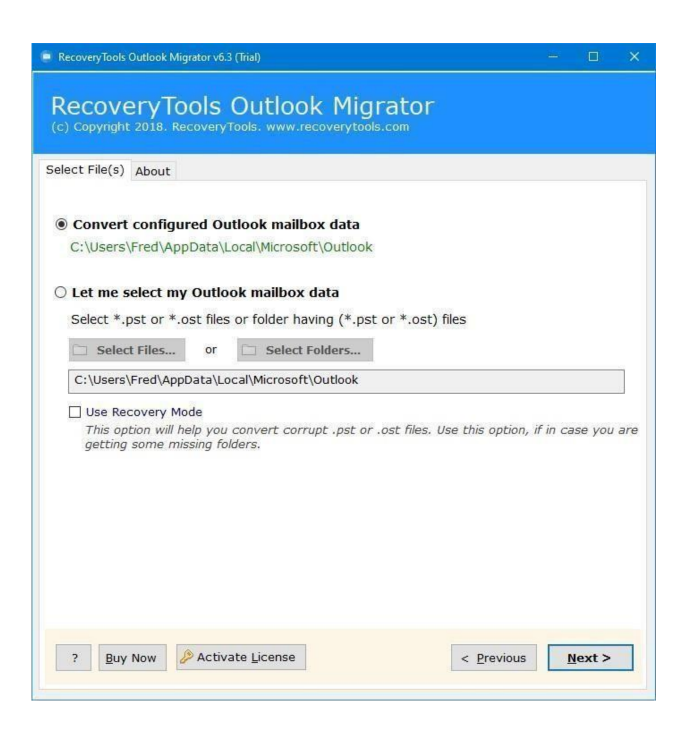
## **RecoveryTools For OST to PST Conversion Software**

Convert OST Files to PST and Other Saving Options using the Automated Conversion Tool

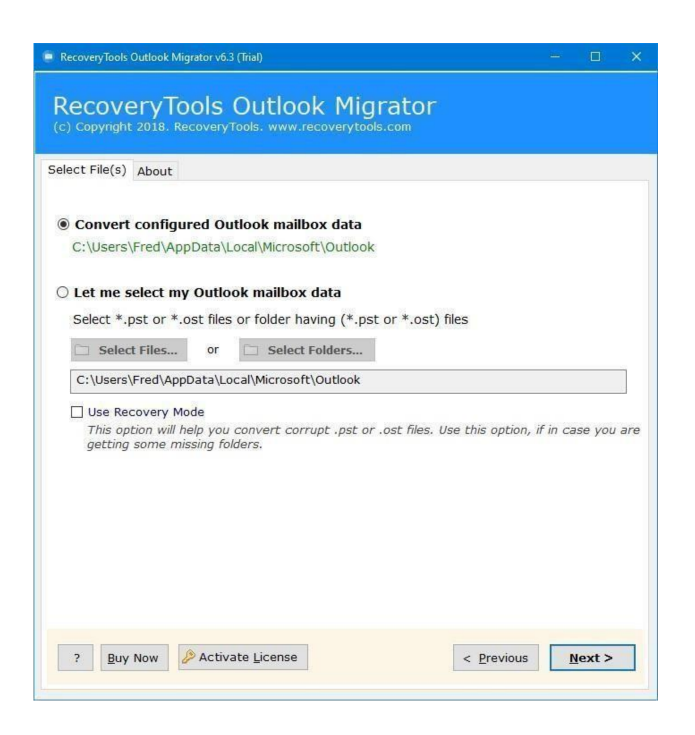
Many people are in search of an expert software that can help converting their multiple OST files to PST and different savings formats easily and quickly. Our experienced team has developed a software that offers to convert OST files to 35+ exporting options including file formats like MBOX, MSG, PST, EML etc. and email clients like Yahoo Mail, Gmail, etc. The proficient tool is capable of converting all types of OST files even if they are corrupted, damaged, orphaned or inaccessible. Users can either choose to convert emails from default storage location or add OST files manually as per their convenience. Download the software to seamlessly convert OST files to PST in bulk to your desired format at once.

Visit the official page: RecoveryTools For OST to PST Converter

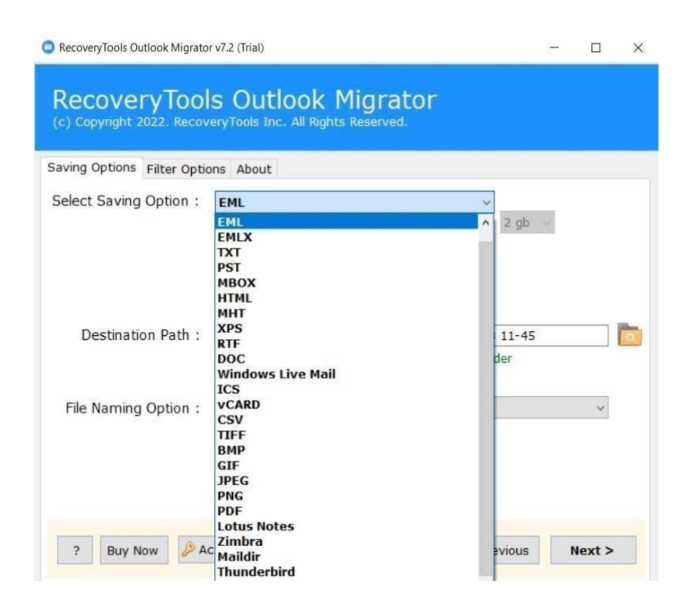
Step 1: Download the tool and add Outlook profile data.



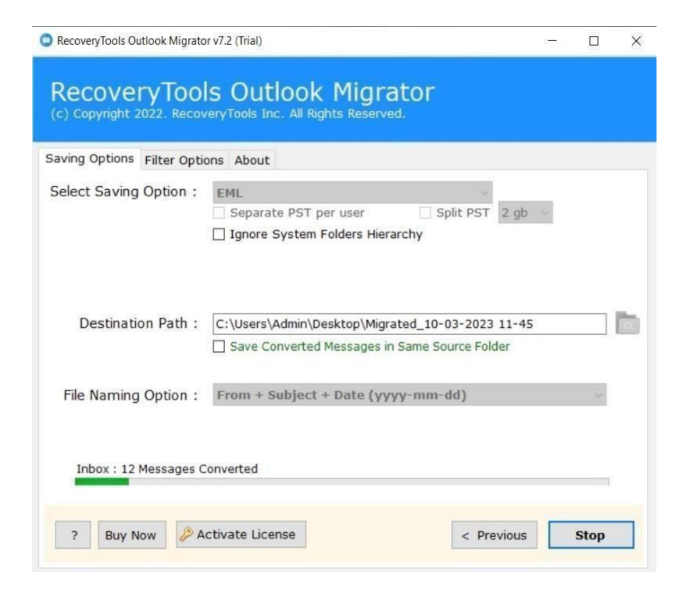
**Step 2: Check** and **Uncheck** the required folders and subfolders.



**Step 3:** Select the **PST Saving Format** from the list of options.



Step 4: Select the location and click the Convert button to convert OST files to PST.



Following the above steps, you will be able to convert your multiple OST files to PST or any saving format of your choice. The tool will ensure to convert all the email data including emails, attachments, contacts, calendars, tasks, notes, journals etc. while preserving folder hierarchy and formatting.

## Conclusion

Our experienced team of developers has designed a powerful solution for users who look to convert Outlook OST files to PST in batch easily and quickly. The tool has a use-friendly interface and is 100% safe and secure to use. As people will use the software, they will experience the advanced features it offers. The tool is available for both Mac and Windows users, so you can download it on your computer to enjoy the seamless conversion.