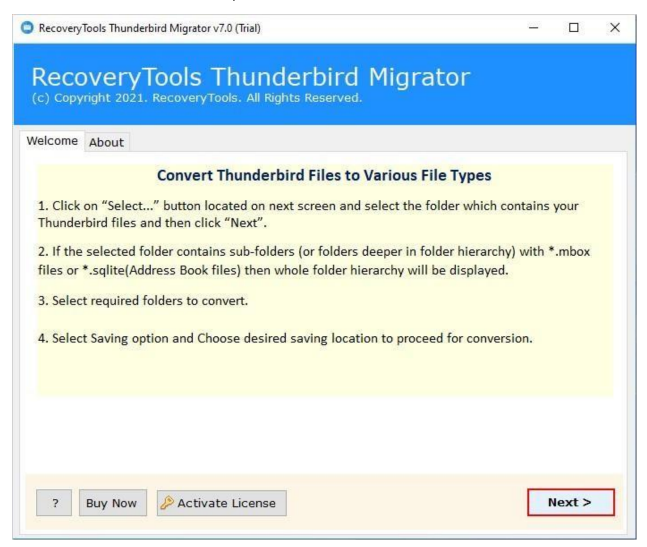
RecoveryTools Thunderbird Migrator Wizard

Archive Thunderbird Emails with the best rated Thunderbird Archive Folder Tool by Experts

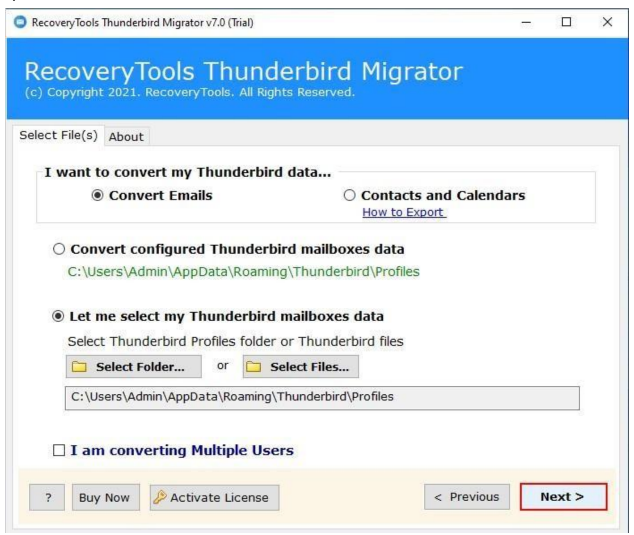
Often people look for easy solutions to archive Thunderbird emails to their desired saving format. Well, we've got the best rated professional Thunderbird Archive Folder Tool which is capable of archiving multiple Thunderbird emails in bulk to 25+ saving options. The saving types include file formats like PST, EML, MSG, MBOX, PDF, etc. and email clients like Gmail, Yahoo Mail, Outlook.com and more. The expert migrator tool offers both batch and selection migration as per user's demand. Moreover, the tool also offers to separately archive Thunderbird Calendars and Events and users can also archive Thunderbird address book contacts with all details. Download it to experience all the advanced features of the software.

Visit the official page: Thunderbird Archive Folder Tool

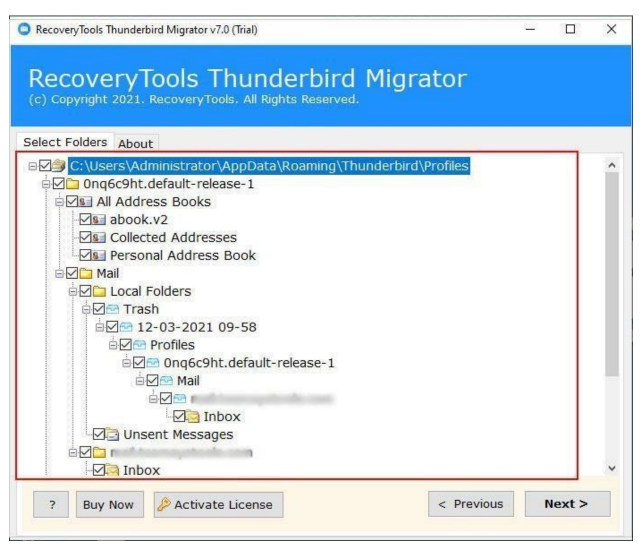
1: Download and run the software on your P.C.



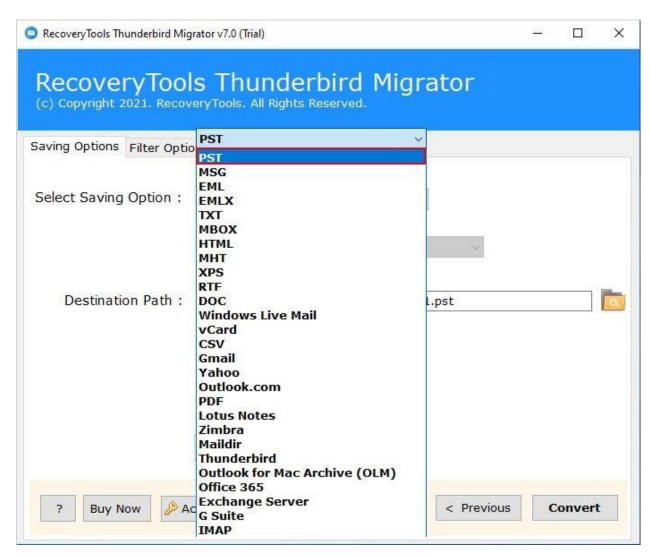
Step 2: Add Thunderbird files or folders.



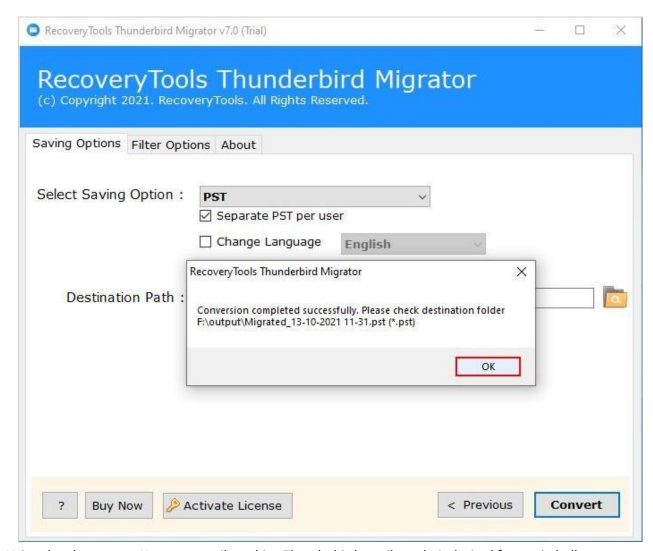
Steps 3: Check and **Uncheck** the required mailbox folders.



Step 4: Select the **desired saving format** from the list.



Step 5: Browse the **location** and click the **Convert** button to archive Thunderbird emails.



Using the above steps Users can easily archive Thunderbird emails to their desired format in bulk at once. The tool also allows the selective migration of Thunderbird data as per user's need. Download the powerful tool to experience the effortless archiving of Thunderbird data to your desired format.

Conclusion

The powerful solution is specifically designed to archive Thunderbird Emails keeping user data safety and privacy in mind. The efficient tool not just archives Thunderbird emails but also offers multiple file naming options as per user's need. The software is rated as the best Migrator Wizard by Experts for its advanced and reliable features. The tool is available for both the Mac and Windows users.