

RecoveryTools for MSG to PST Converter

Convert Multiple MSG files to PST in Bulk with Attachments with the Professional Converter Tool

Many users look to convert their important MSG files to PST format for multiple reasons. Well, we have got an advanced converter solution for the users who wish to convert MSG files data smoothly without wasting any time and effort. The MSG to PST Converter software is capable of converting multiple MSG Files to PST along with attachments, hyperlinks and metadata properties and other 30+ file formats and email clients like PST, EML, EMLX, PST, Gmail, Yahoo Mail, Office 365 and more. The tool provides the batch export Outlook MSG files to PST option for users to convert large volumes of data in a short time span. The software guarantees to preserves the original properties of the email data while protecting the privacy of the emails.

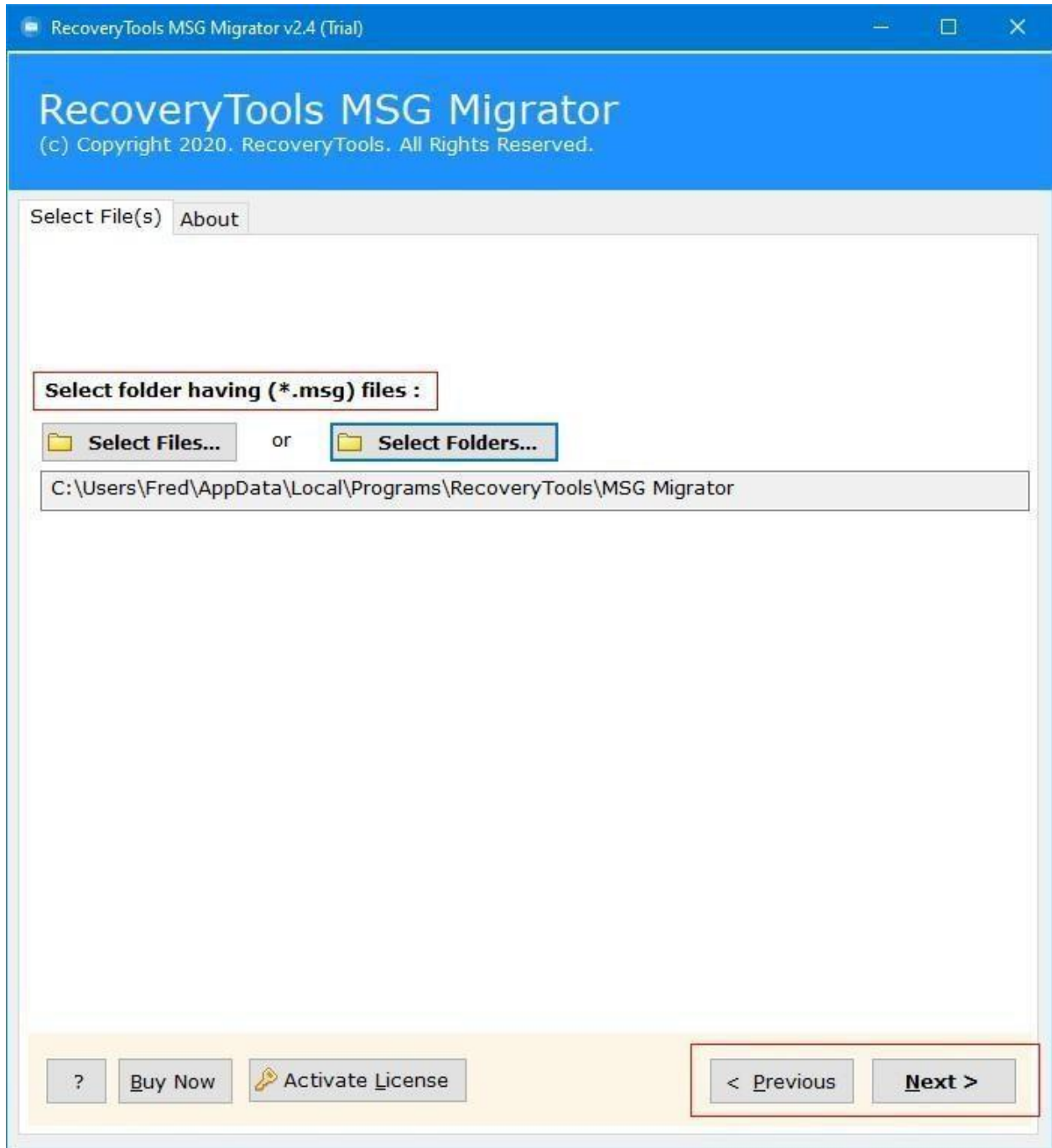
Visit the official page: [RecoveryTools for MSG to PST Converter Software](#)

Step 1: Download and **Run** the software on your P.C.



Add the desired **MSG Files** or **Folders** to convert.

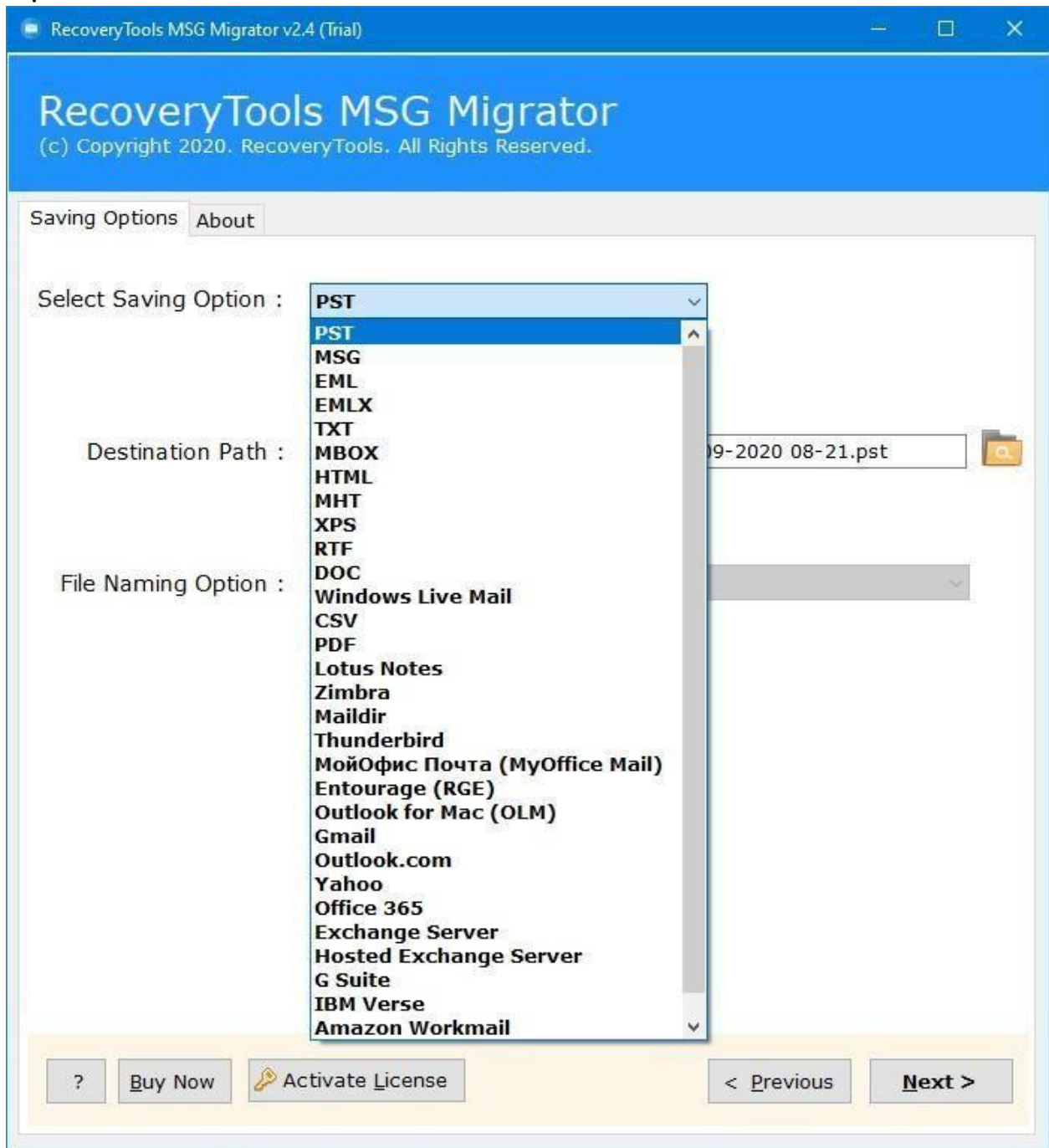
Step 2:



Step 3:

Select the **PST saving format** from the list of options.

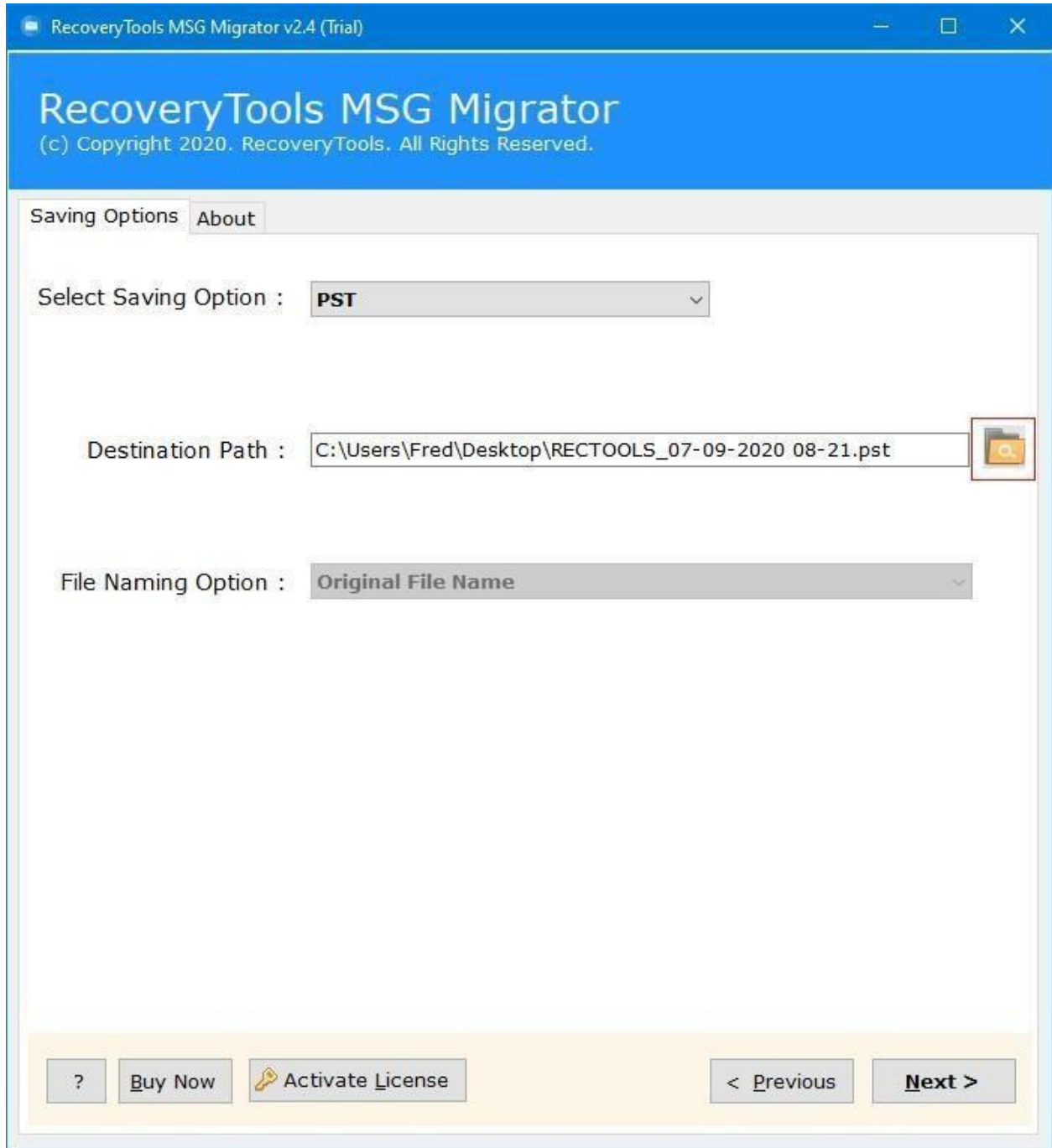
Step 4:



Step 5:

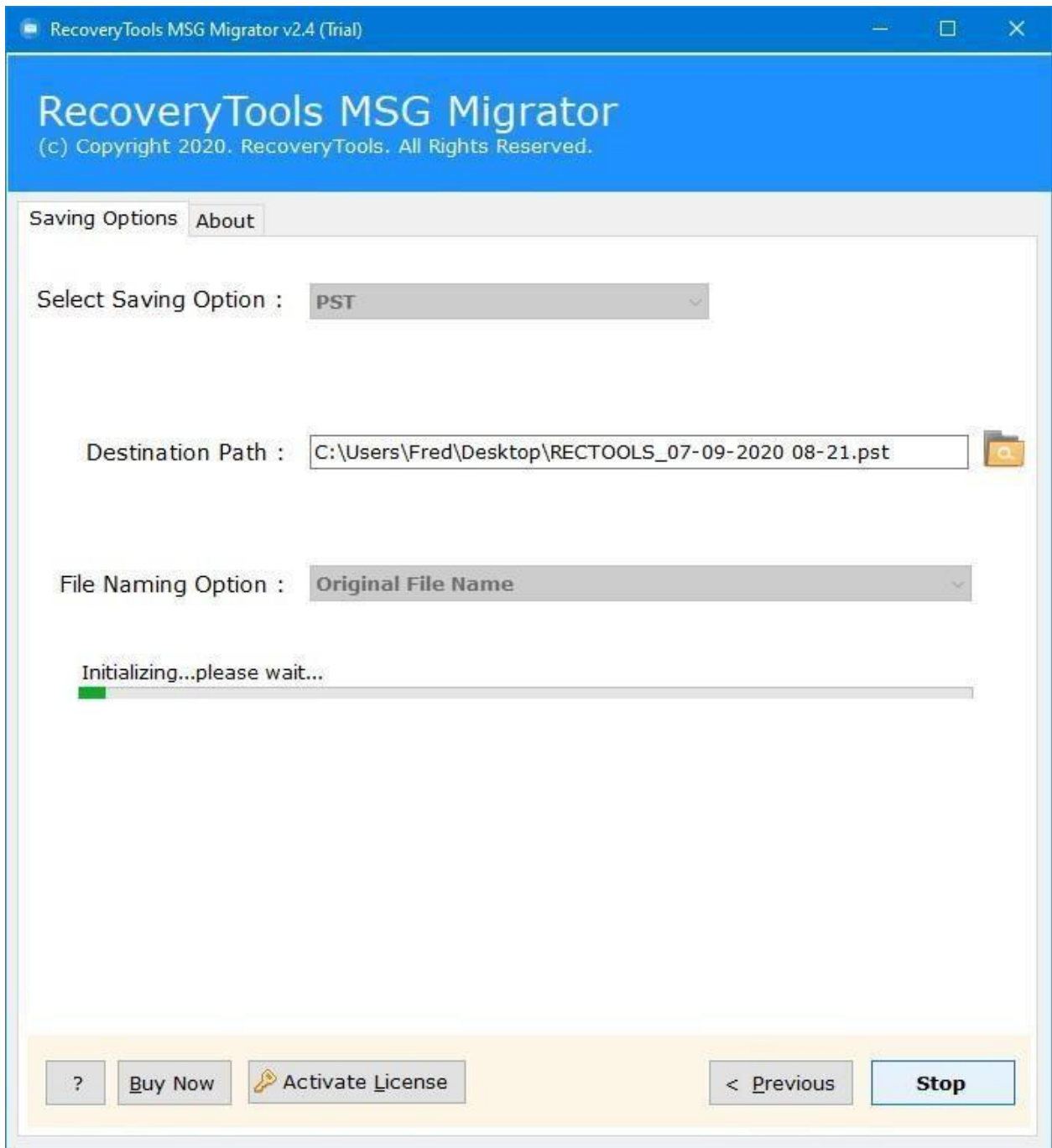
Select the **location** to save your converted files

Step 6:



Step 7:

Click the **Next** button to initiate the conversion process.



Users can convert their MSG file data to PST in bulk at once using the above steps. The software offers the friendly interface so users with no technical background can also easily convert MSG files to their desired formats. Download the tool to enjoy the smooth conversion of your email data.

Conclusion

The advanced software has been specifically designed to ease the MSG to PST conversion process for users who deal with large volumes of data. It provides multiple file naming options for users to manage large number of files in an organized manner. The efficient and secured tool preserves complete data accurately without making any changes the source MSG file.

