

SysTools For Outlook Attachment Extractor

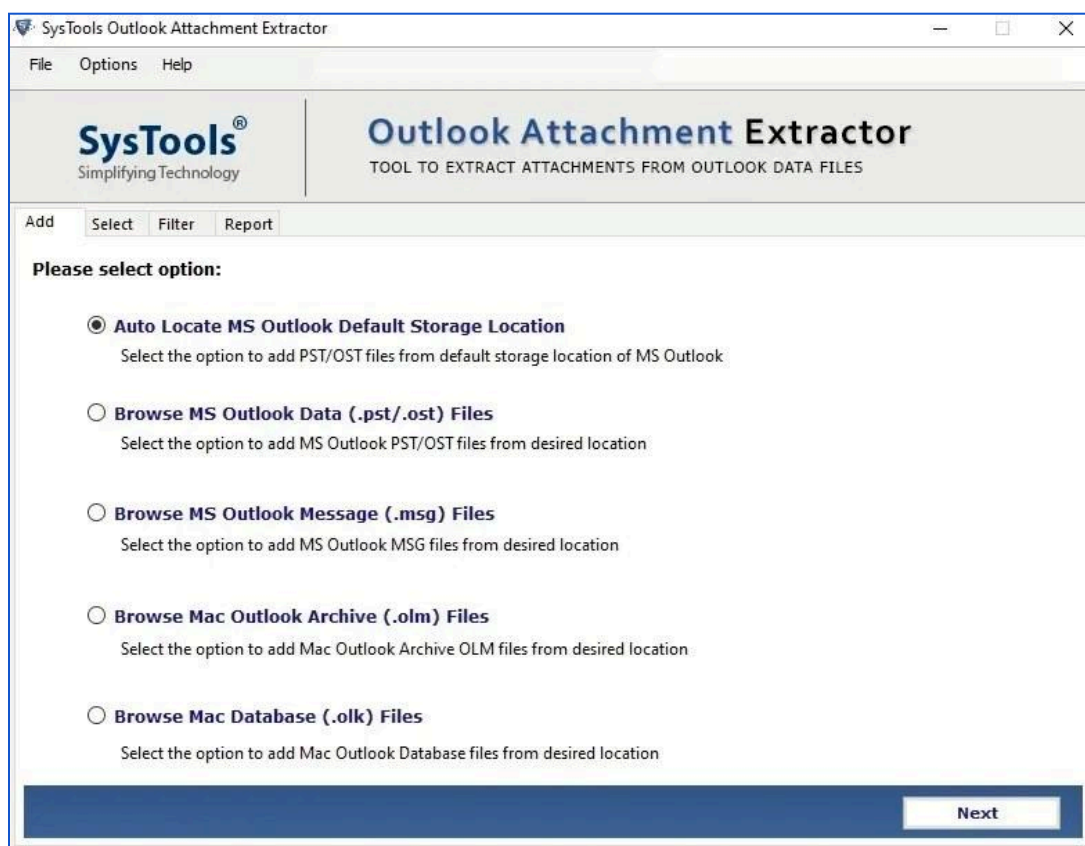
Attachment extraction made easy with this outstanding software

Are you someone looking for an effortless solution to extract the crucial attachments from your emails? Well we have an exciting solution for you. This attachment extractor is an all-in-one solution to download multiple attachments from PST, OST, BAK, OLM, OLK and MSG data files in a batch. That means you can download multiple attachments with these powerful features and intuitive user interface even though you have no technical background.

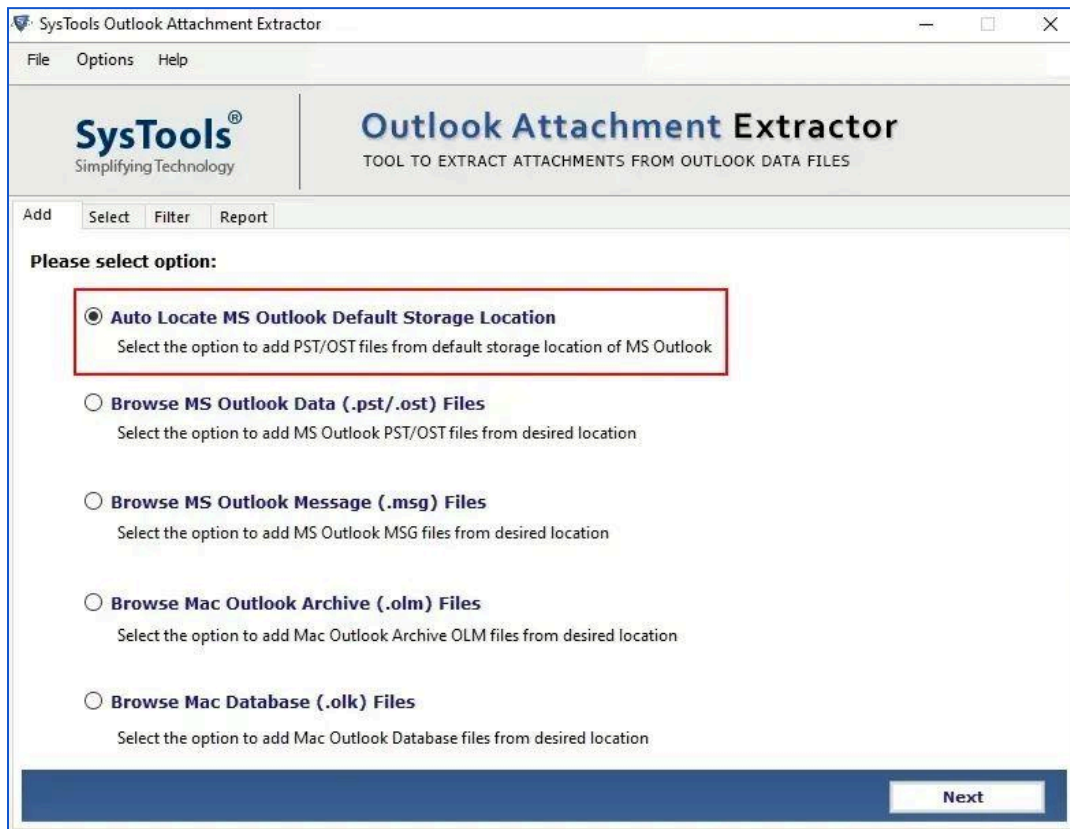
Click on official webpage: [SysTools Outlook Attachment Extractor](#)

Easy Steps to Backup Outlook.com

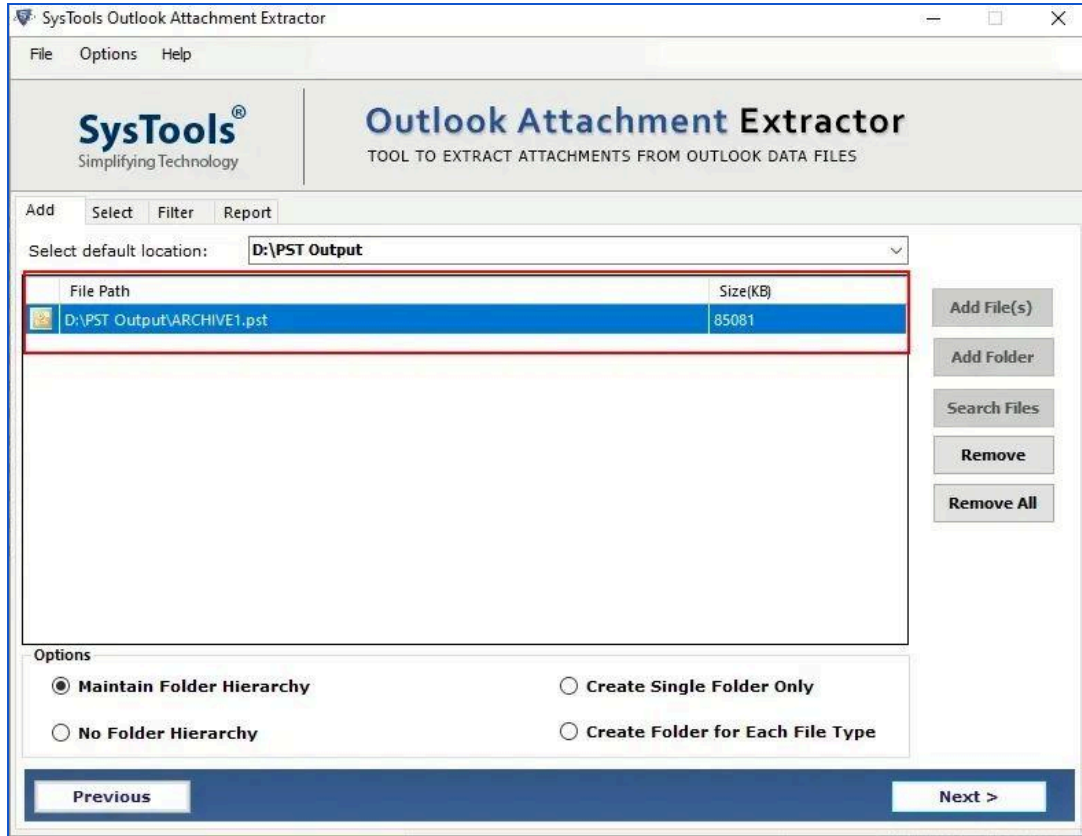
Step 1: Download and Launch the software on your system and select one out of the given options accordingly.



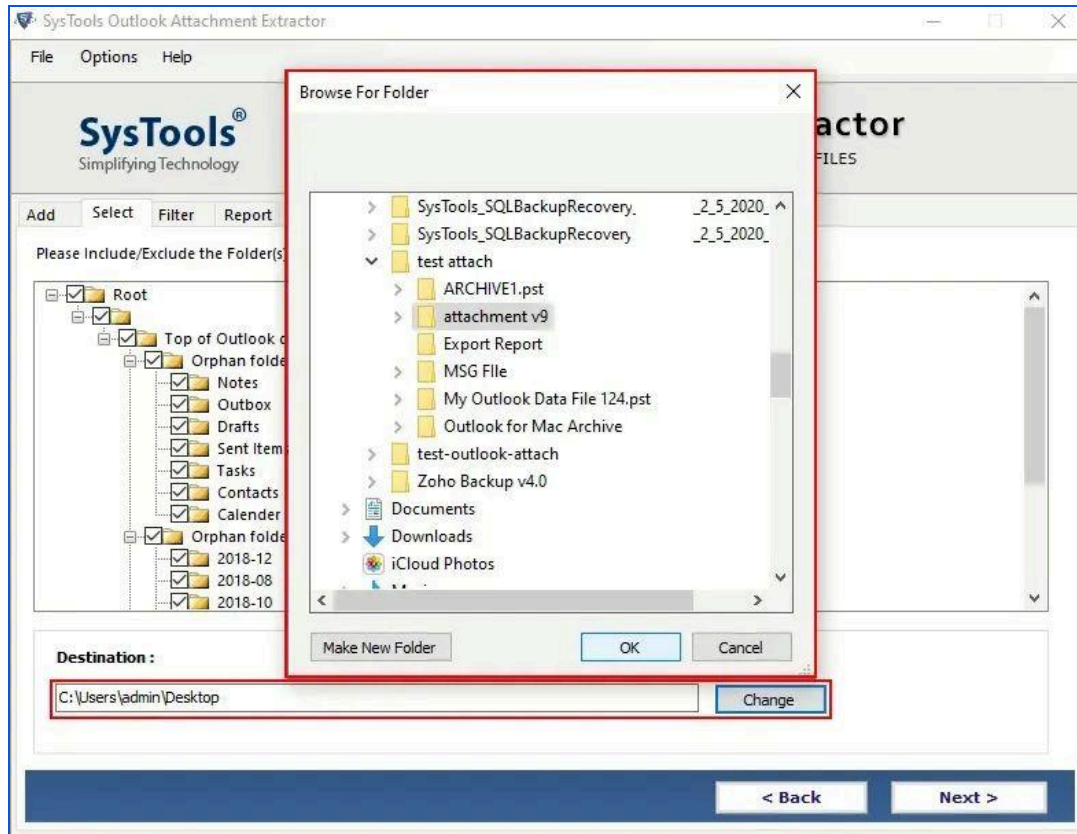
Step 2: For instance, I have chosen “**Auto-Locate Outlook Default Storage Location**” you can choose the desired option accordingly.



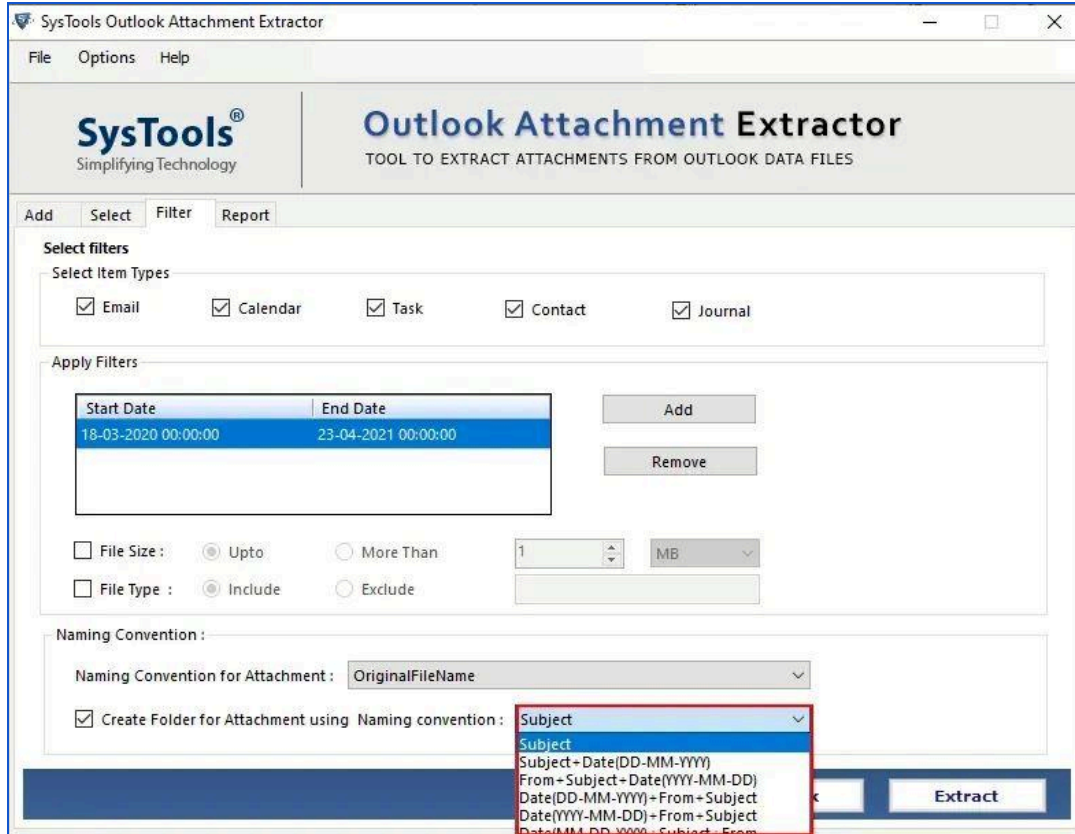
Step 3: The tool will now **automatically choose files from the default storage**. You can choose from the four given Folder hierarchy filters.



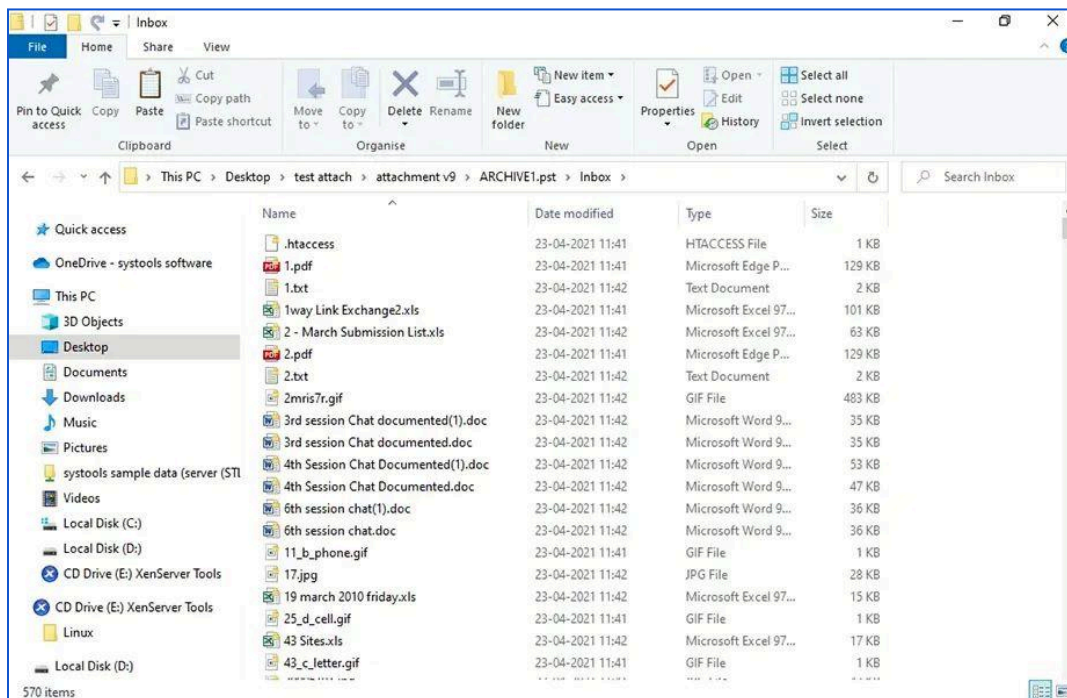
Step 4: Choose the desired location to save the extracted files and select the checkboxes to extract multiple attachments from email, contact, calendar, journal, & task.



Step 5: Select the filters like date filter, File Size and Extension filter and naming convention for attachment filter to make your search detailed and customized.



Step 6: Lastly, **Click on Extract** to start the extraction process of email attachments and wait till completion.



And that's it! You have extracted all your email attachments with this outstanding tool. Now, you can go and check your chosen export location to ensure a successful extraction.

Conclusion

These steps for extracting Outlook email attachments are easy to understand and are effortless to work with. The best part about this tool is that the software generates a CSV report for all those attachments extracted from Outlook hierarchy that displays, folder path, number of attachments extracted, and other status parameters of all the PST, OST, BAK, MSG, and OLM files that underwent extraction process.