

Yahoo Mail Backup Tool

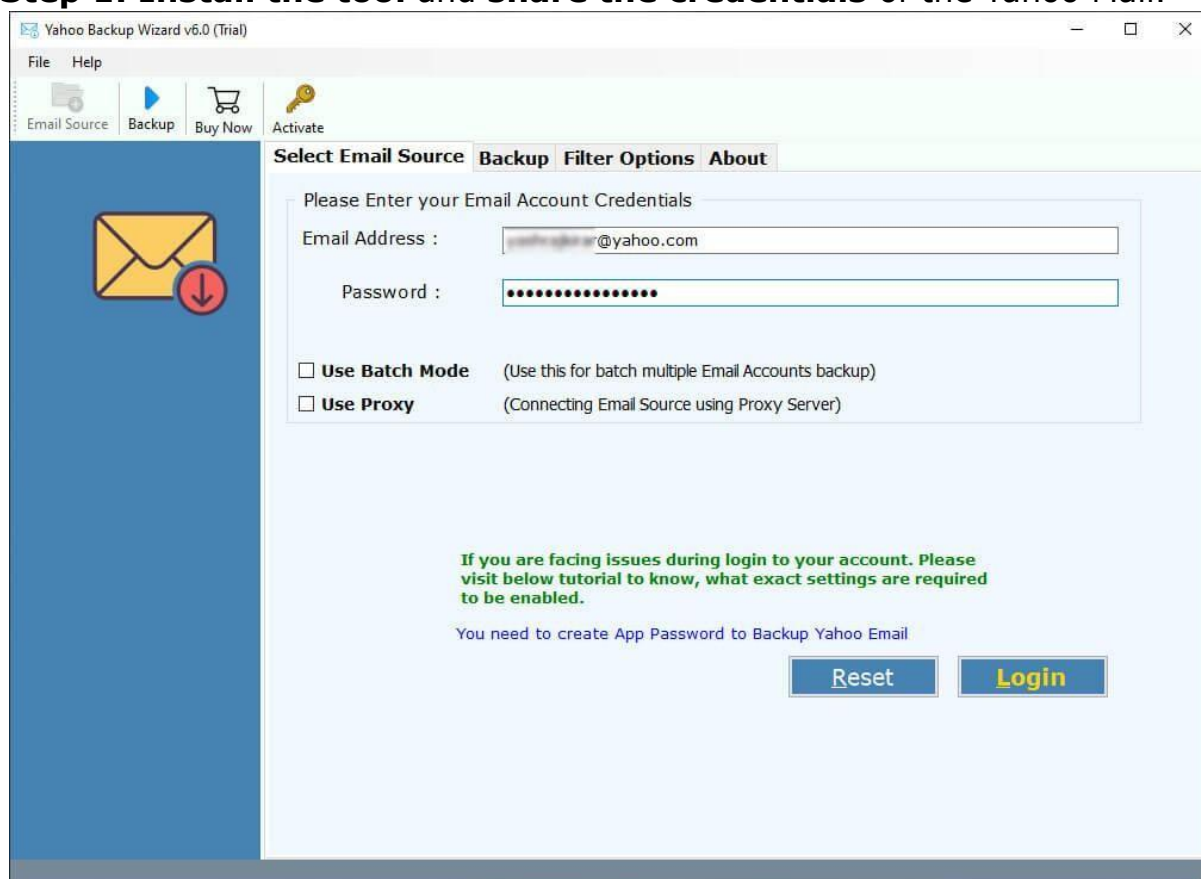
Ideal Solution to Backup Yahoo Mail In 35+ Formats

The Yahoo Mail Backup Tool is an advanced utility with an easy interface that helps backup Yahoo Mail items to avoid any sort of data loss and easy migration from one account to another. It is highly recommended by experts due to its ability to backup selected Yahoo mail files, quick backup of the entire Yahoo mailbox, and backup of Yahoo data from multiple accounts at once.

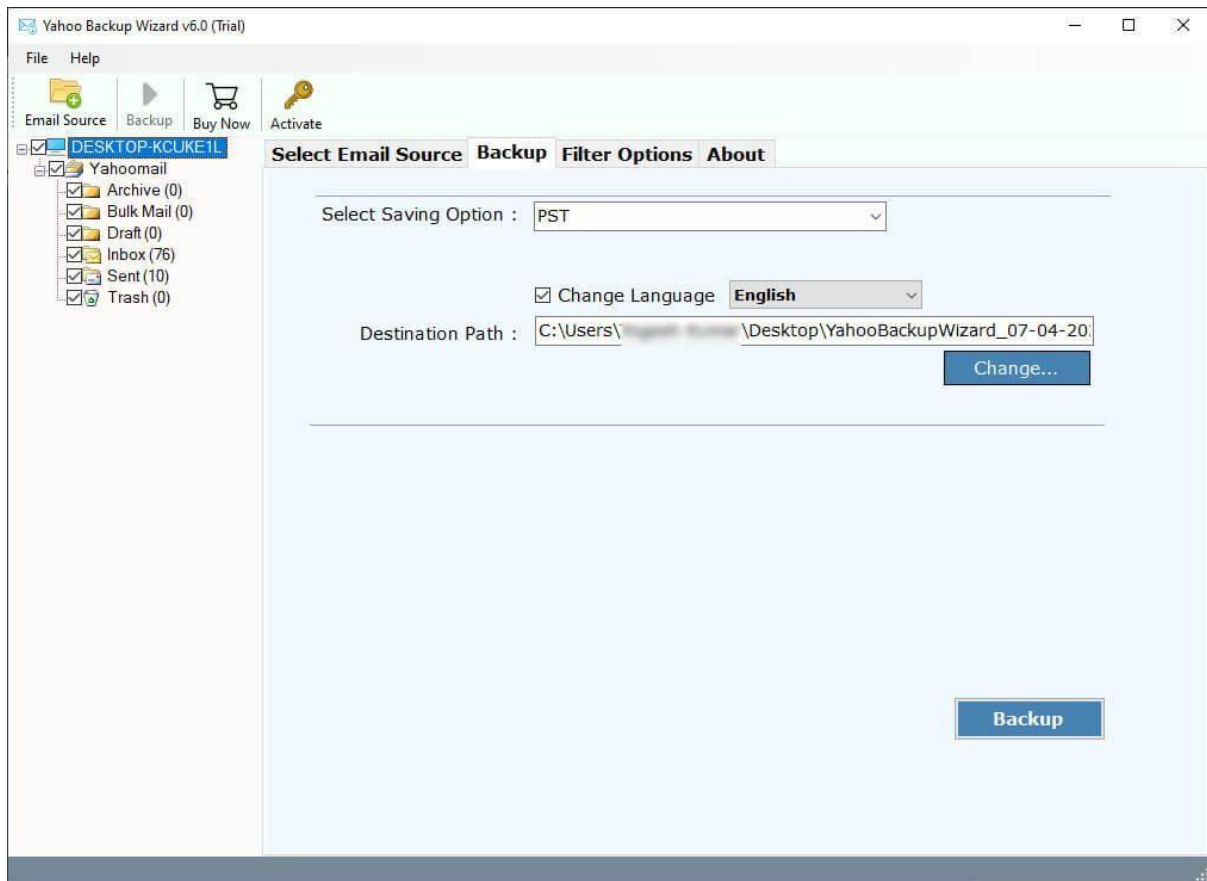
In addition to that, this Yahoo Mail Backup Tool offers 30+ different saving options such as PDF, MBOX, HTML, MHT, XPS, CSV, EML, and so on which makes it more versatile to use. Another appreciating feature of this utility is that it also downloads the Yahoo Mail attachments and maintains the folder structure which eventually helps in better data management. Not only that but this software also guarantees a safe, secure, and reliable Yahoo Mail backup experience in terms of data integrity and software usage.

Visit the official page: [Yahoo Mail Backup Tool](#)

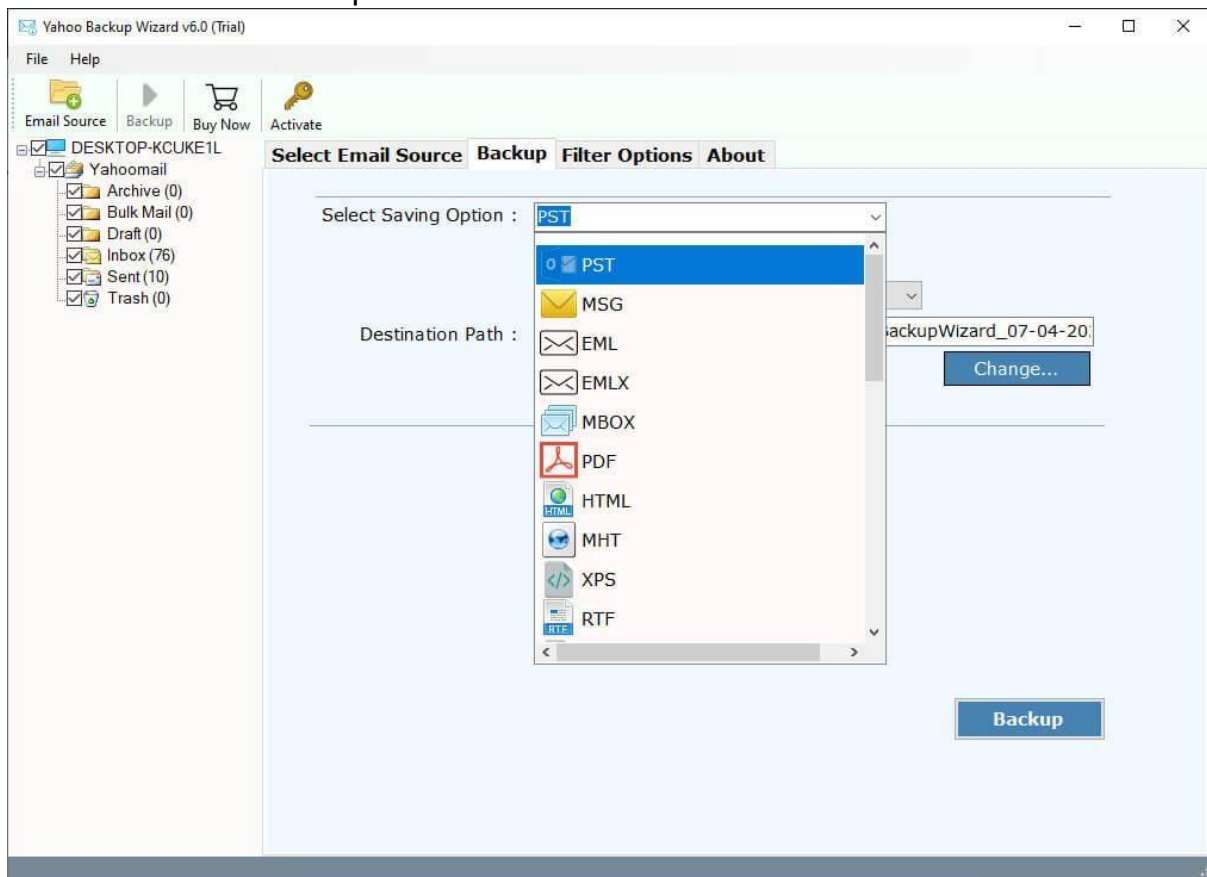
Step 1: Install the tool and share the credentials of the Yahoo Mail.



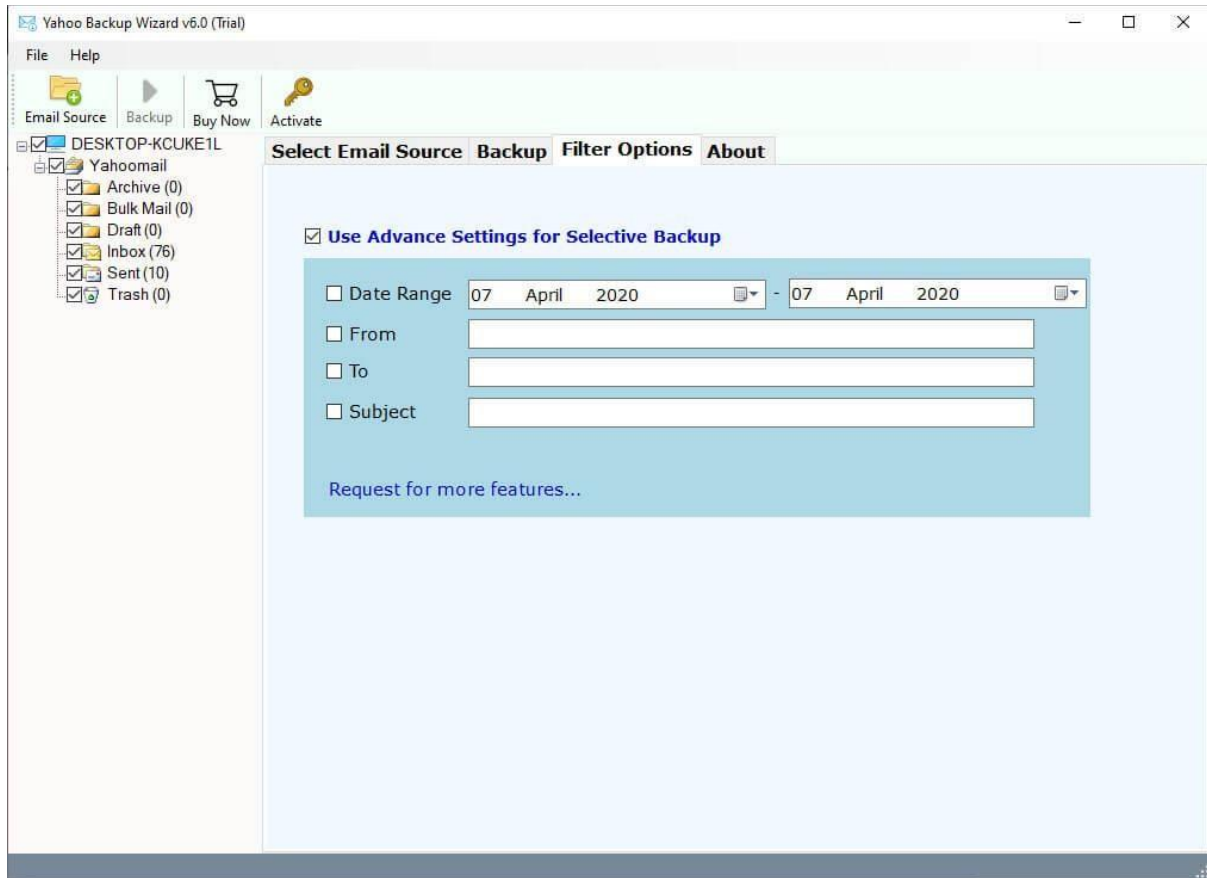
Step 2: Now, choose the **Yahoo folders and sub-folders** that you want to backup.



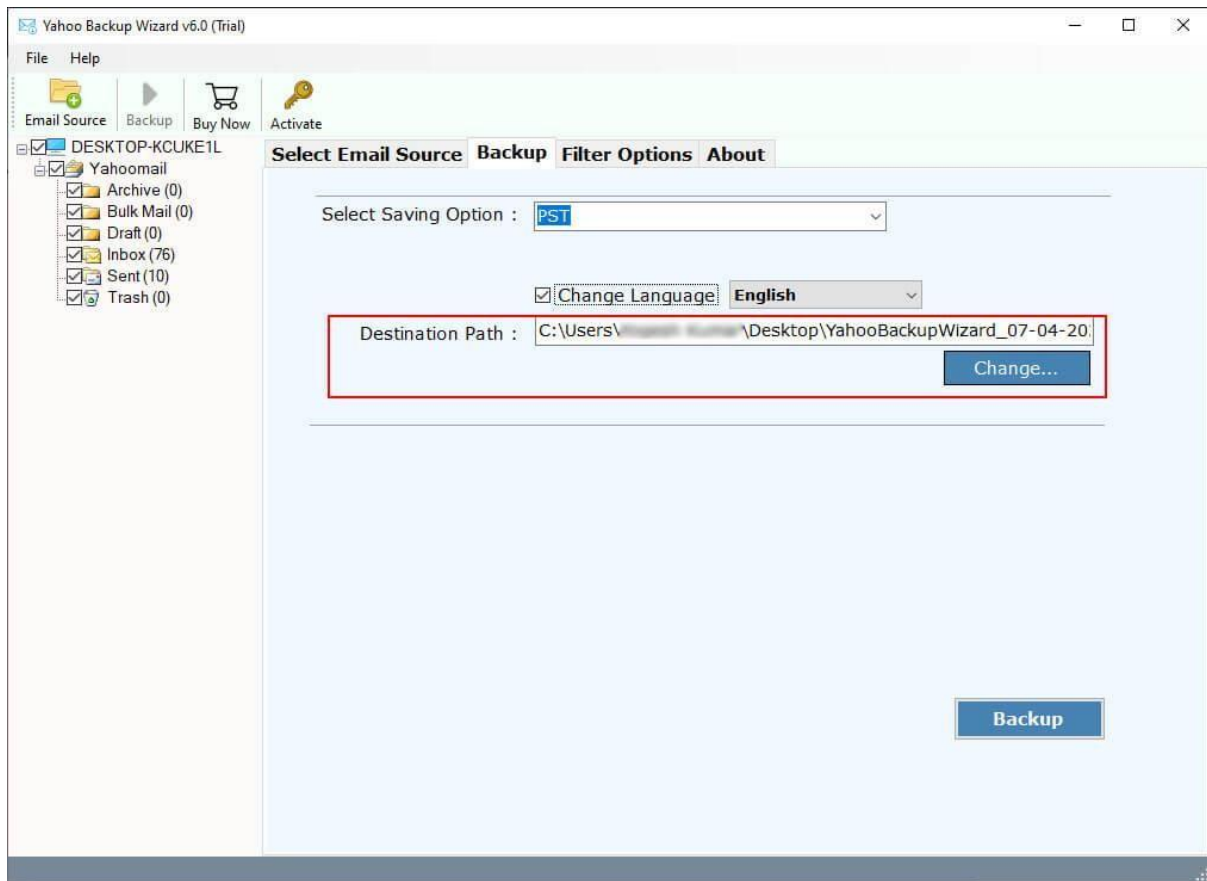
Step 3: Next, select the **desired file saving option** and **saving destination** to backup Yahoo mail.



Step 4: Once done, **apply advanced filters** such as Subject, To, From, etc.



Step 5: Click on **Backup** to start downloading Yahoo Mail emails.



Once the Yahoo email backup process is done, the tool shares a log report that consists of data such as the status of the conversion, number of items, date, time, and so on.

Conclusion

Hence, the Yahoo Mail Backup Tool is the ideal solution to safely backup Yahoo Mail items in standard file formats, local drives, or email clients. This utility is compatible with all the editions of Windows and Mac operating systems. Plus, a user can also download the free demo version of this Yahoo Mail Backup Tool to test its features and decide its efficiency to match their requirements.