

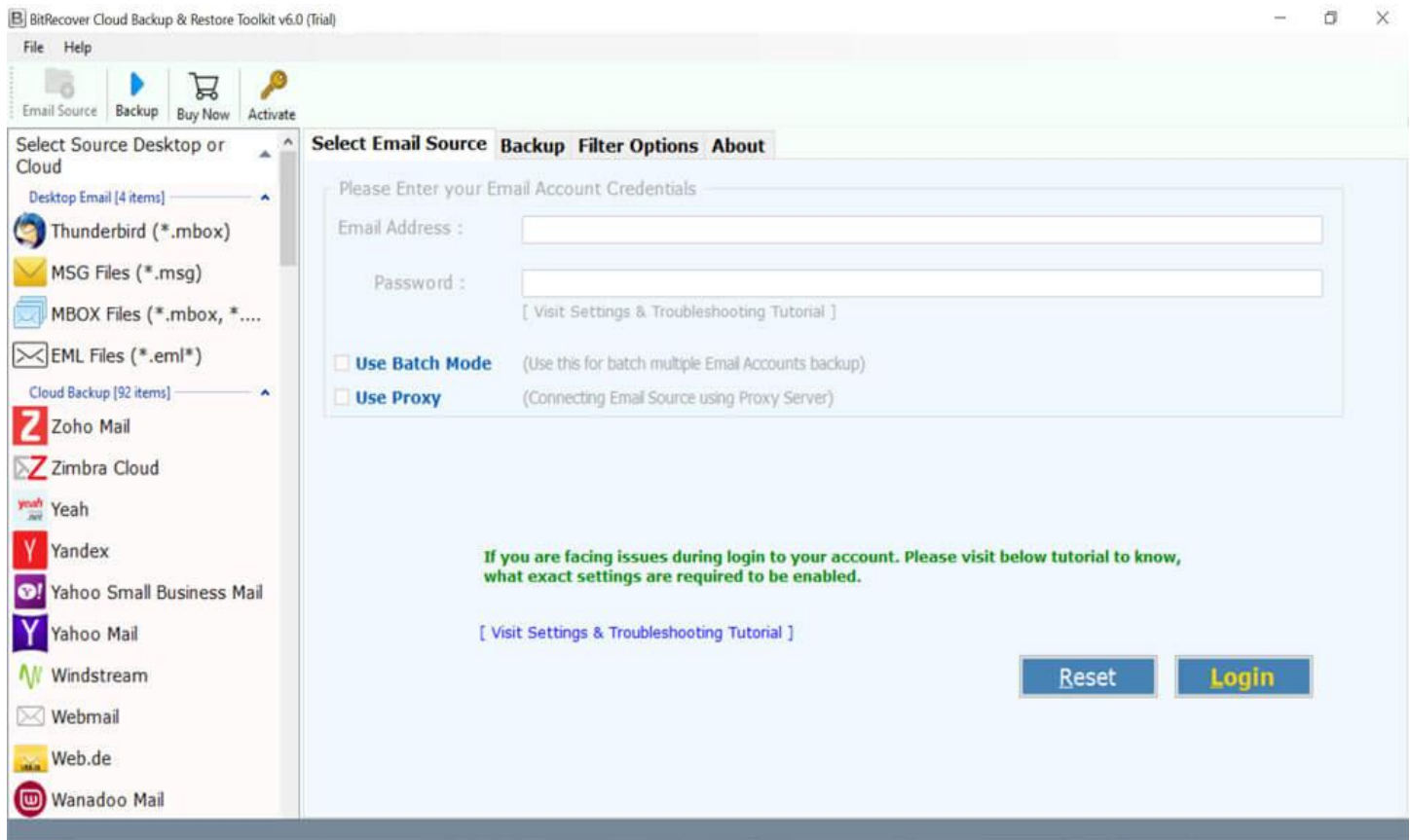
BitRecover Cloud Backup and Restore Tool

Backup and Restore cloud emails into multiple standard file extensions

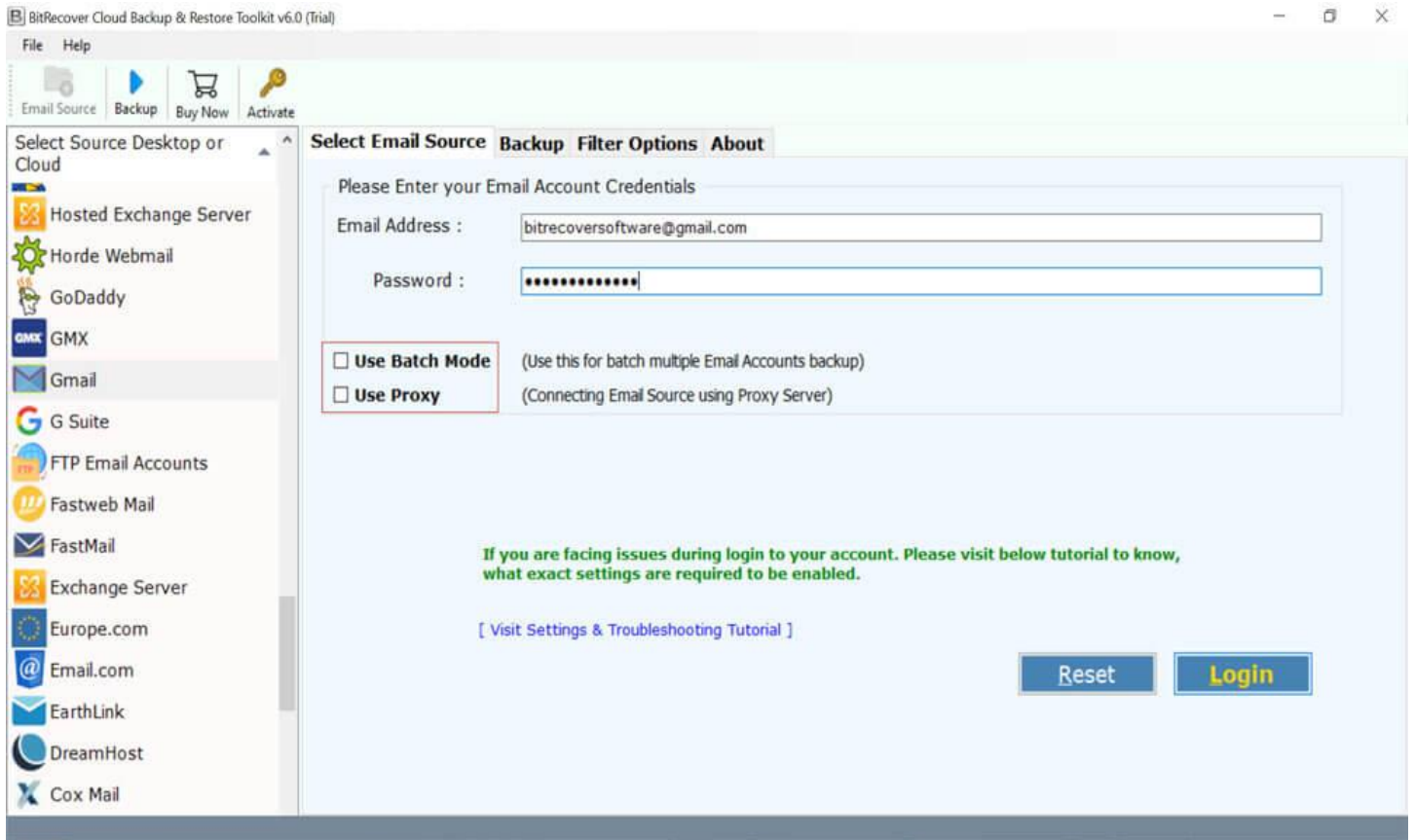
Managing and safeguarding data across various cloud platforms is essential for both individuals and organizations to ensure data integrity and accessibility. This is where the Cloud Backup and Restore Tool comes into play which basically offers a comprehensive solution by enabling users to back up emails from over 100 cloud-based services into multiple standard formats, including PST, EML, MSG, EMLX, MBOX, PDF, HTML, MHT, XPS, RTF, DOC and CSV. Additionally, it facilitates the restoration of data from desktop-based email clients back to cloud services, ensuring seamless data management across platforms.

Visit the official page: [BitRecover Cloud Backup and Restore Wizard](#)

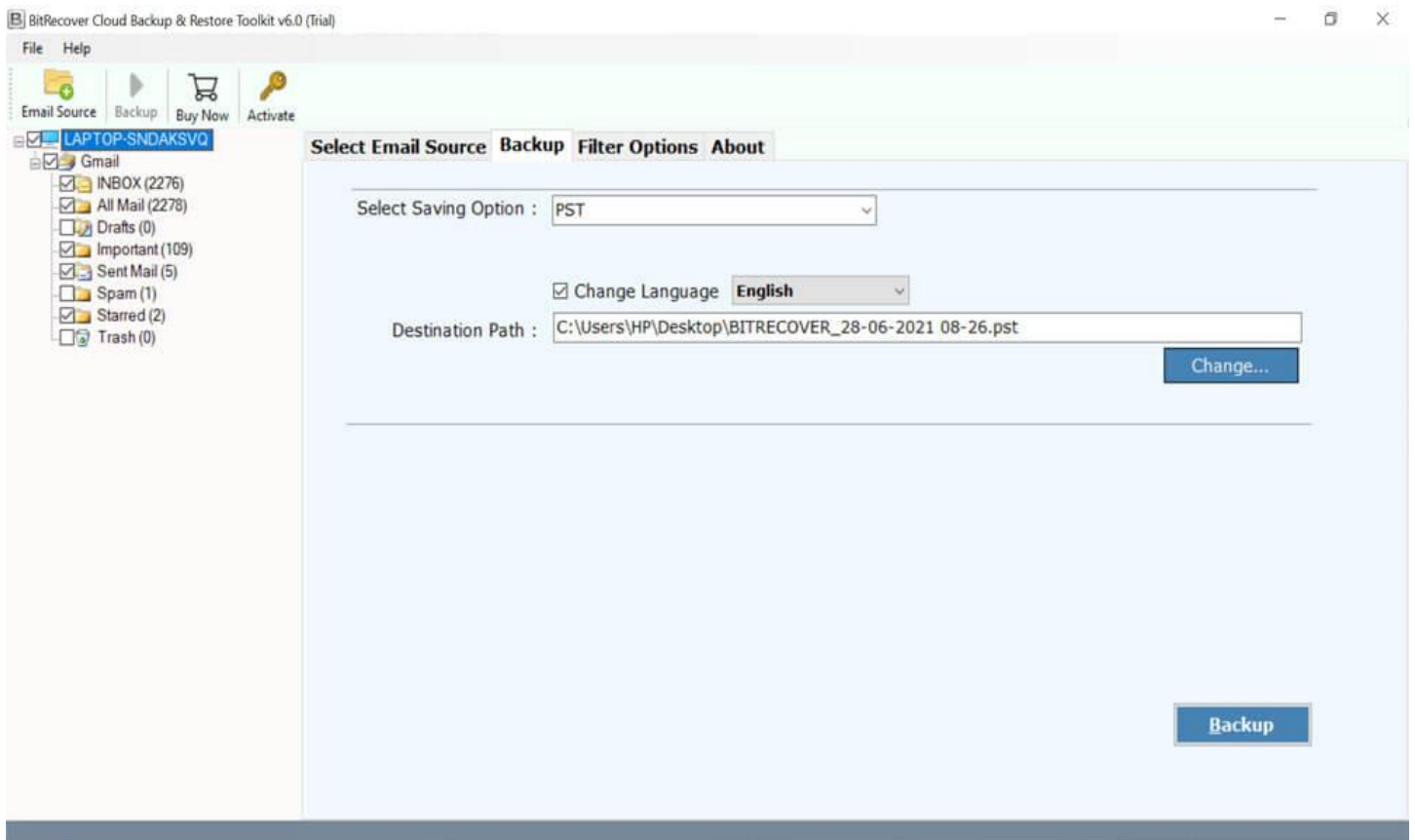
Step 1: Download the Cloud Backup & Restore Tool and open it. The software provides various options to restore data from a variety of cloud services as well as some desktop clients.



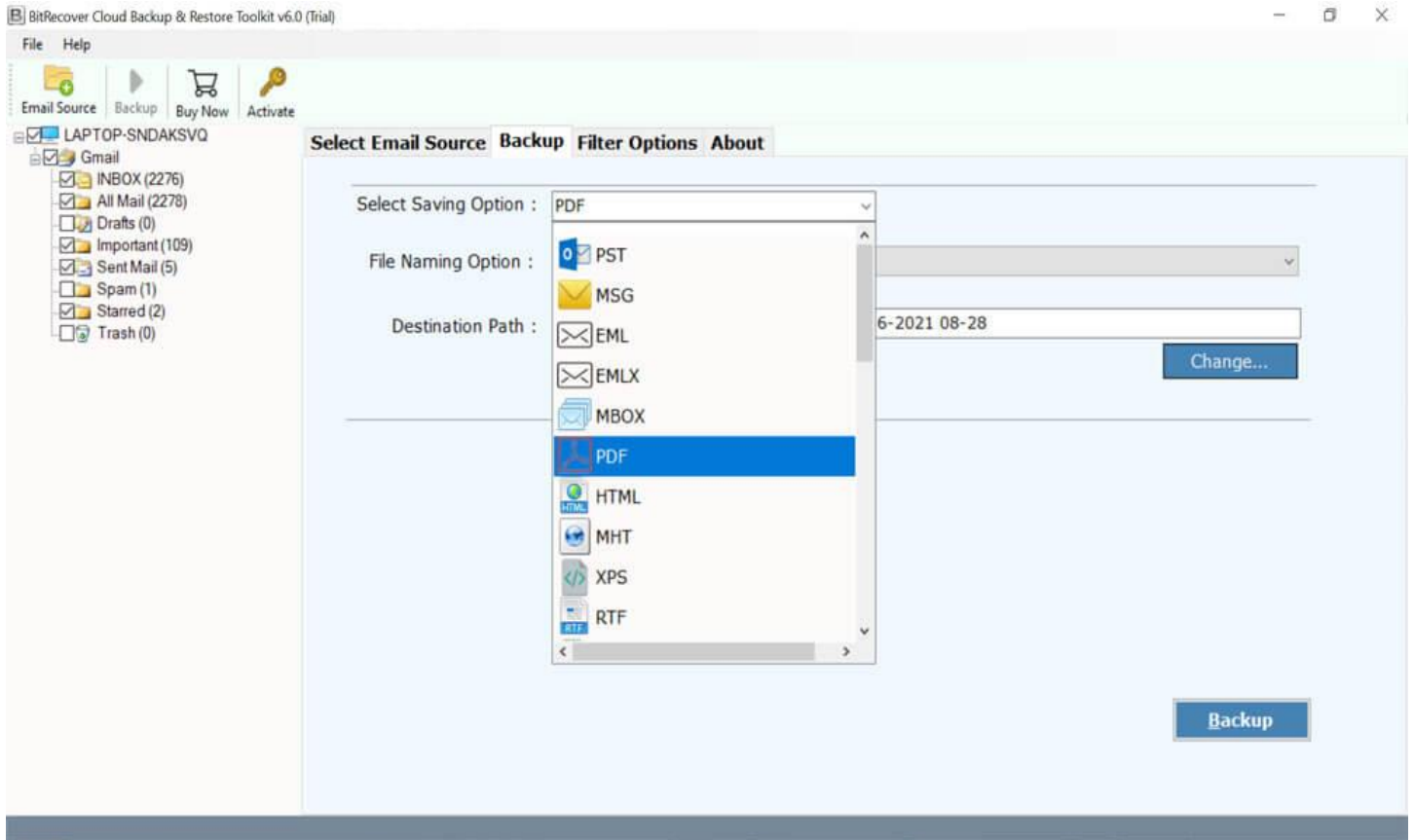
Step 2: If you wish to perform batch backup for multiple Email Accounts then you can use the **Batch Mode** or if you wish to use a proxy server, the software provides an option for it as well.



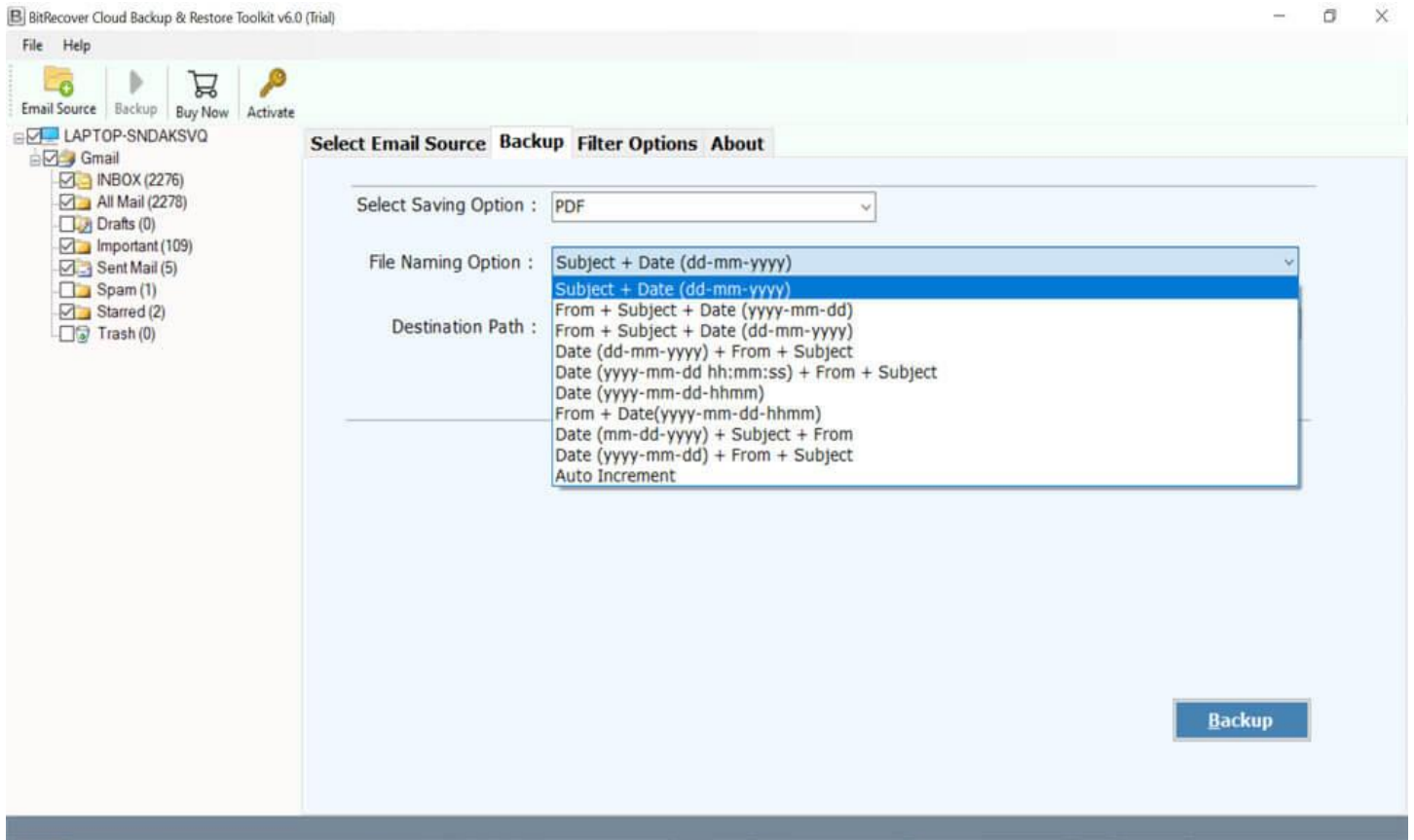
Step 3: The software panel will display all the files/folders in the panel itself. Tick the required ones.



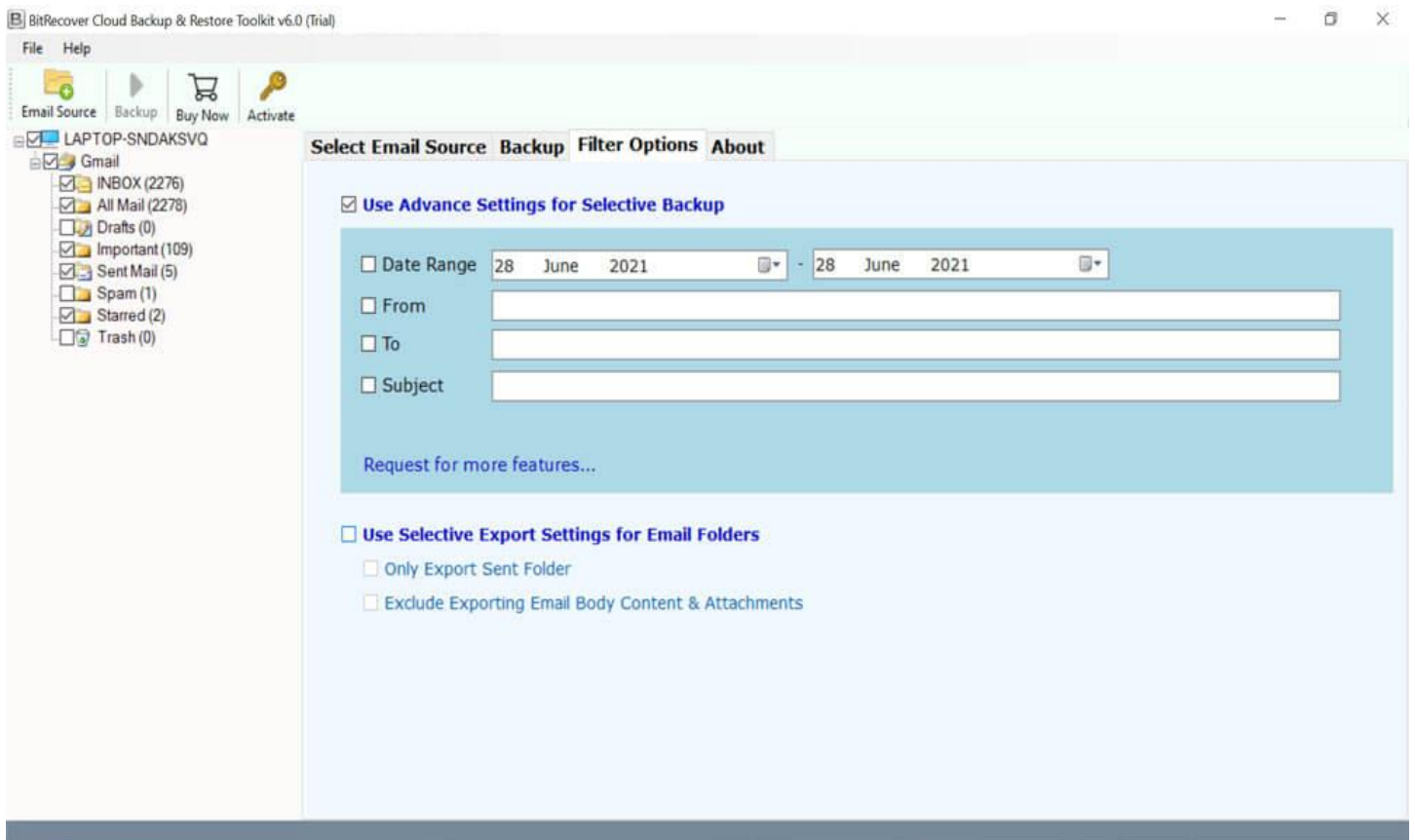
Step 4: Choose a saving format for the resultant data from the list of displayed options in the software panel.



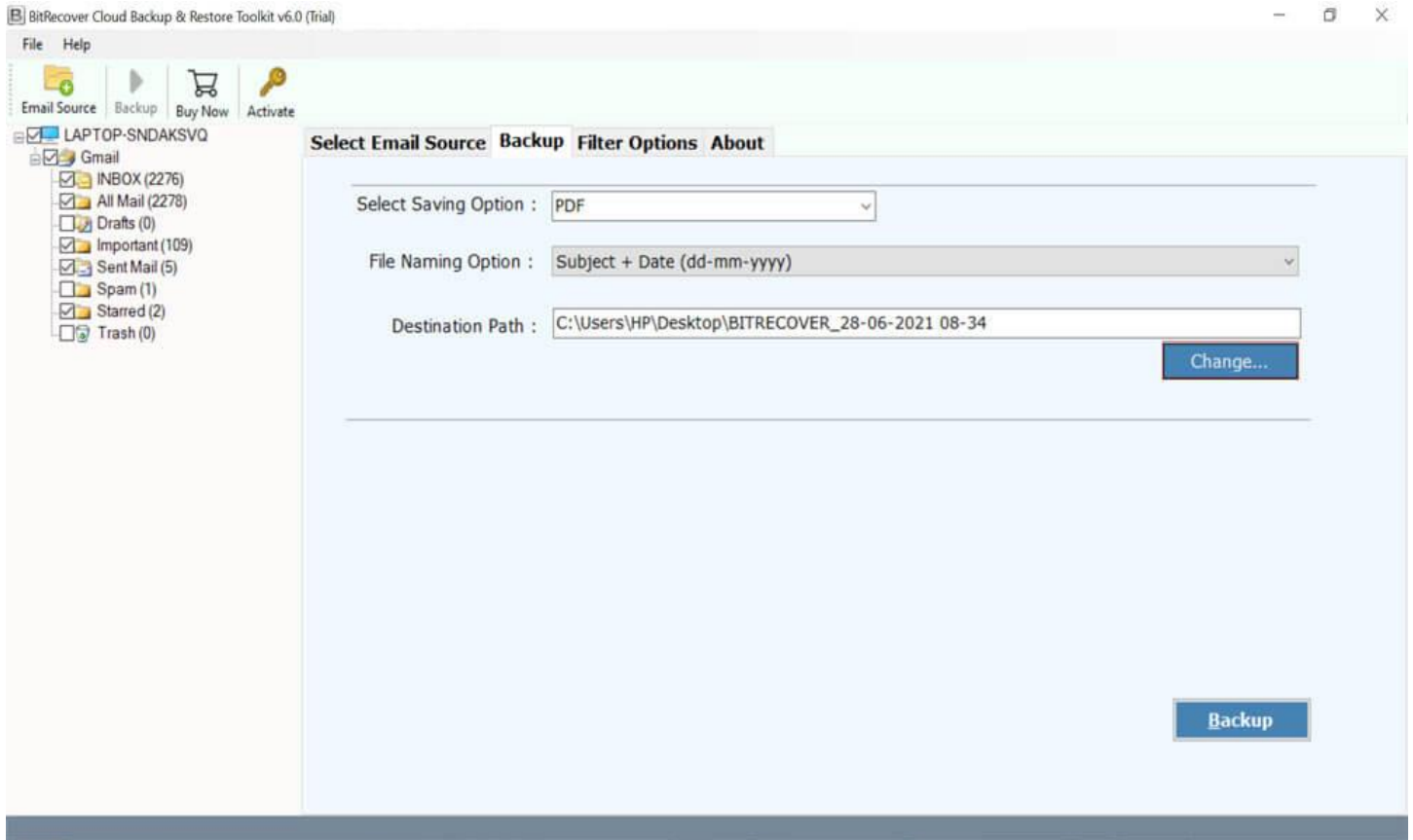
Step 5: Select a file naming option for the resultant data.



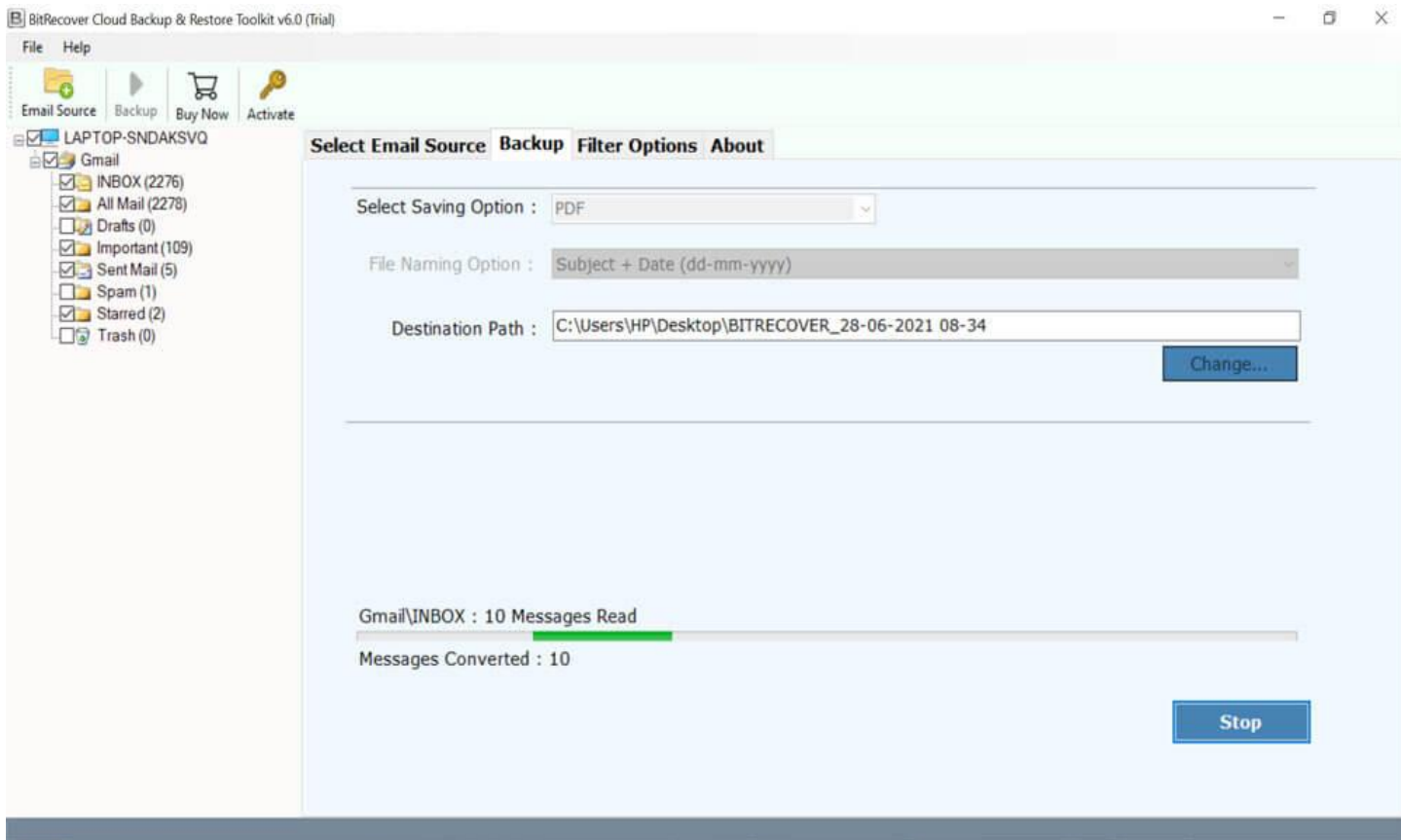
Step 6: If you wish to apply some specific filters on the files, click on the **Filter Options** which allows you to use advance settings for selective backup such as **Date Range, From, To, Subject** and so on.



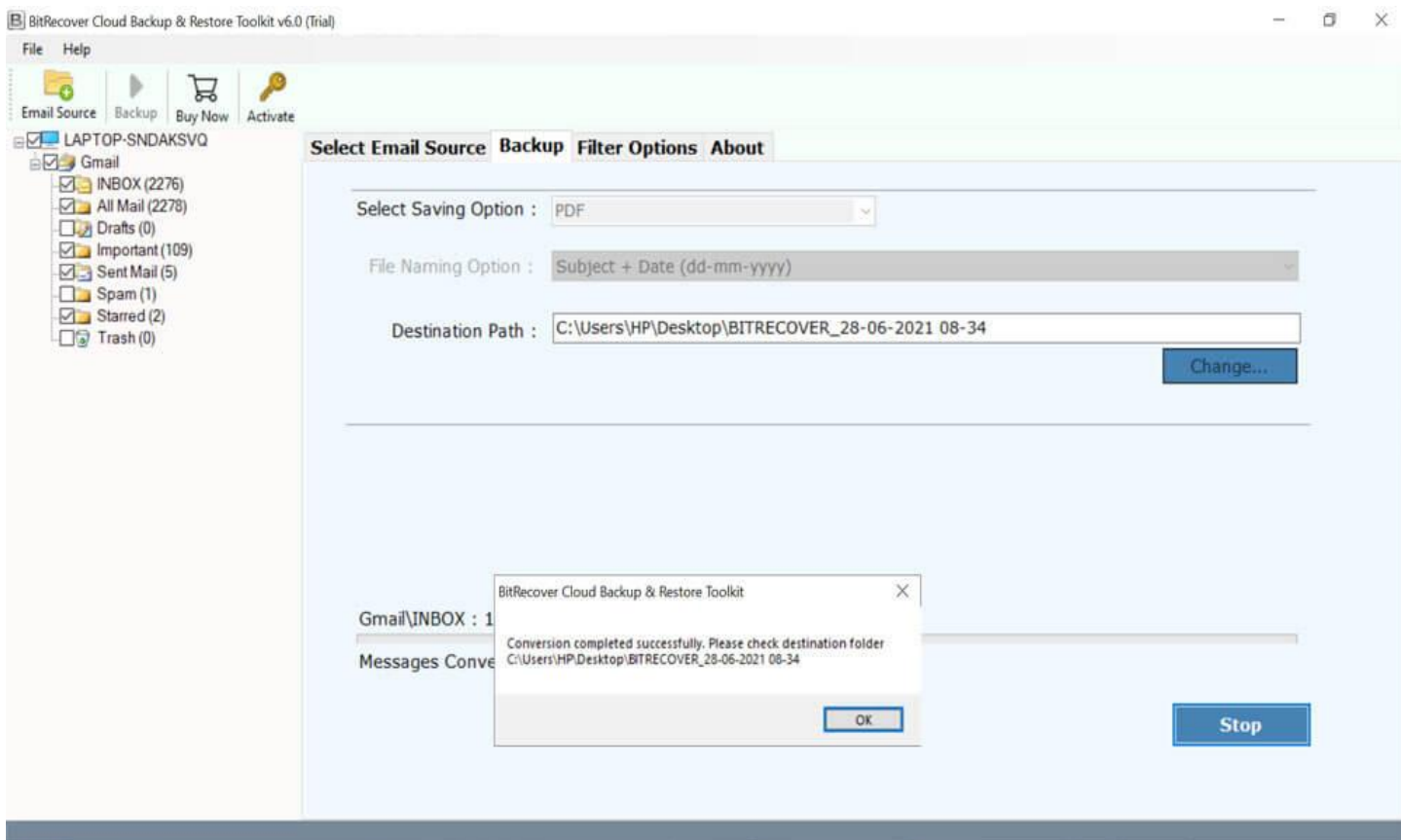
Step 7: Choose a destination path to save the resultant data by clicking on the **Change** button.



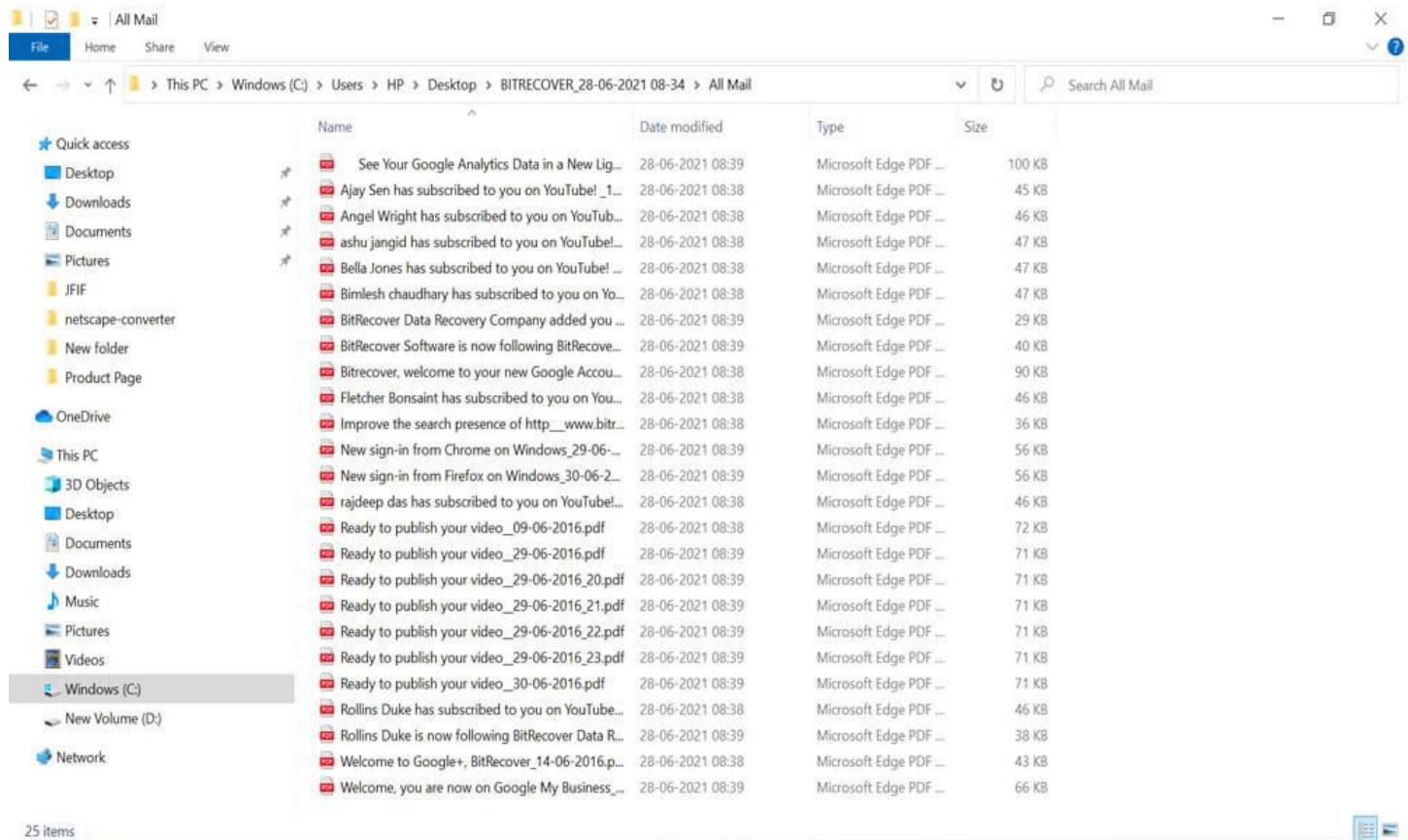
Step 8: Let the software complete the conversion process. You can also see the live conversion progress report in the software panel itself.



Step 9: Once the conversion has been completed, you will get a prompt message informing you about the successful conversion as well as the destination path.



Step 10: You can access the resultant data by simply navigating to the destination path.



Step 11: The software also provides a log file by the name **SavingLog.txt** which includes details of all the data backed up by the software.



```
SavingLog.txt - Notepad
File Edit Format View Help
-----
Start Date & Time : 28-06-2021 08-36
-----
Saving Type : PDF
Selected Source : bitrecoversoftware@gmail.com
Folder Path : INBOX
Items converted : 25/2276
Folder Path : [Gmail]/All Mail
Items converted : 25/2278
Folder Path : [Gmail]/Important
Items converted : 25/109
Folder Path : [Gmail]/Sent Mail
Items converted : 5/5
Folder Path : [Gmail]/Starred
Items converted : 2/2
Destination path : C:\Users\HP\Desktop\BITRECOVER_28-06-2021 08-34
Status : Conversion completed successfully

Ln 1, Col 1 100% Windows (CRLF) UTF-8
```

By following the above 11 steps, users can efficiently backup and restore their cloud data using this Cloud Backup and Restore Tool. The software's intuitive interface allows for easy selection of specific cloud accounts and folders for backup or restoration. Users can choose from a variety of output formats and specify the desired storage location for backups. Its batch processing capability ensures that even users with extensive email collections can manage the backup and restoration processes seamlessly.

Conclusion

Thus, this Cloud Backup and Restore Tool provides a reliable and efficient solution for managing cloud data. Its user friendly design, combined with features like support for multiple file formats and batch processing, ensures that users can perform backup and restoration tasks with ease and accuracy. By maintaining the integrity of your emails and associated data, this tool is ideal for both individual and organizational use.