

# BitRecover for Outlook.com Email Extractor

## Best Software to Extract Outlook.com Emails into EML

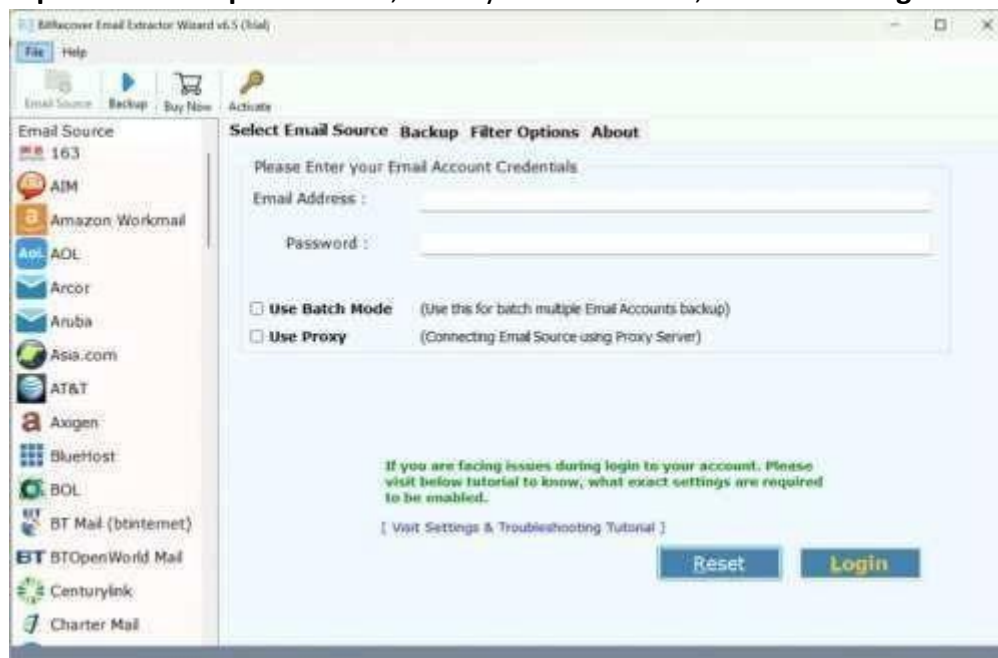
The BitRecover for Outlook.com email extractor tool is very useful as it can easily extract Outlook.com emails. It also helps you export your emails selectively. It offers a wide range of advanced features that save your time and effort throughout the whole process. If you want to create a secure backup or organize your data safely into another format, this software will help you save your data according to your needs. It keeps your data 100% safe and preserves it in its original form.

It is one of the most powerful and reliable solutions and is also suggested by IT Professionals. It allows you to batch extract your email data from Outlook.com. It supports 90+ cloud-based email platforms that help you to extract your emails from your preferred account.

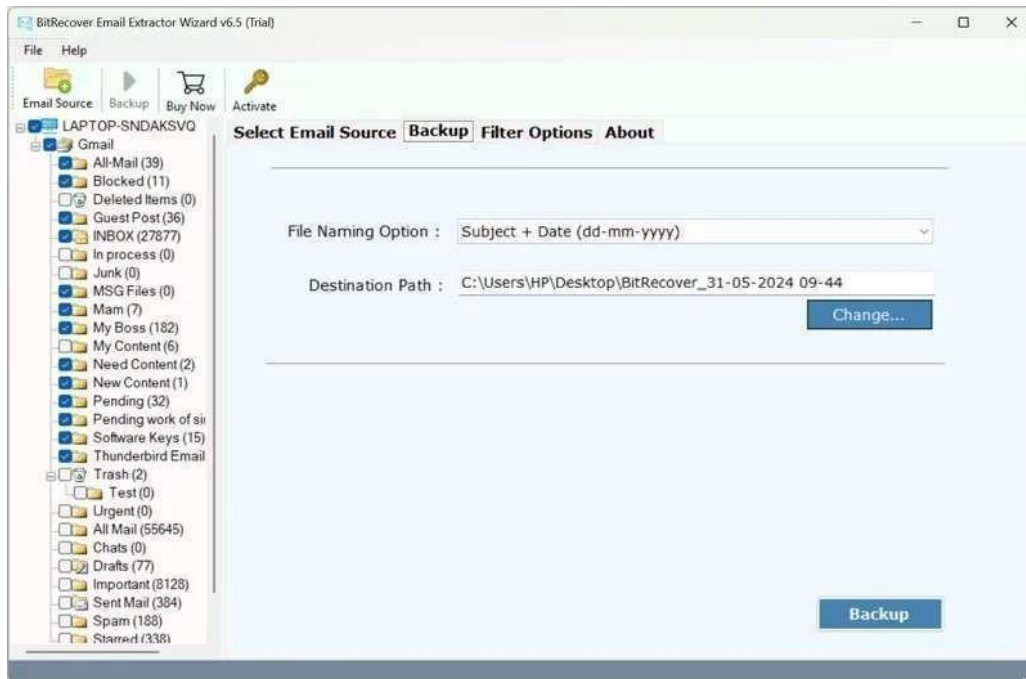
Visit the official page: <https://www.bitrecover.com/email-extractor/>

### Steps to Use BitRecover for Outlook.com Email Extractor Software

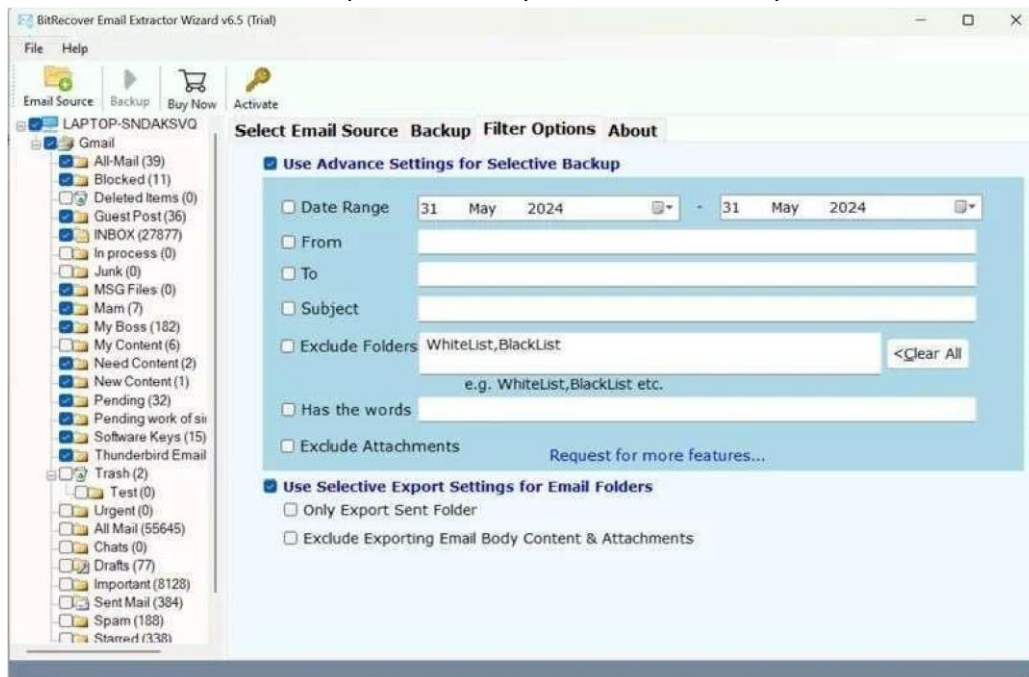
**Step 1: Install & open the tool, enter your credentials, and click on login.**



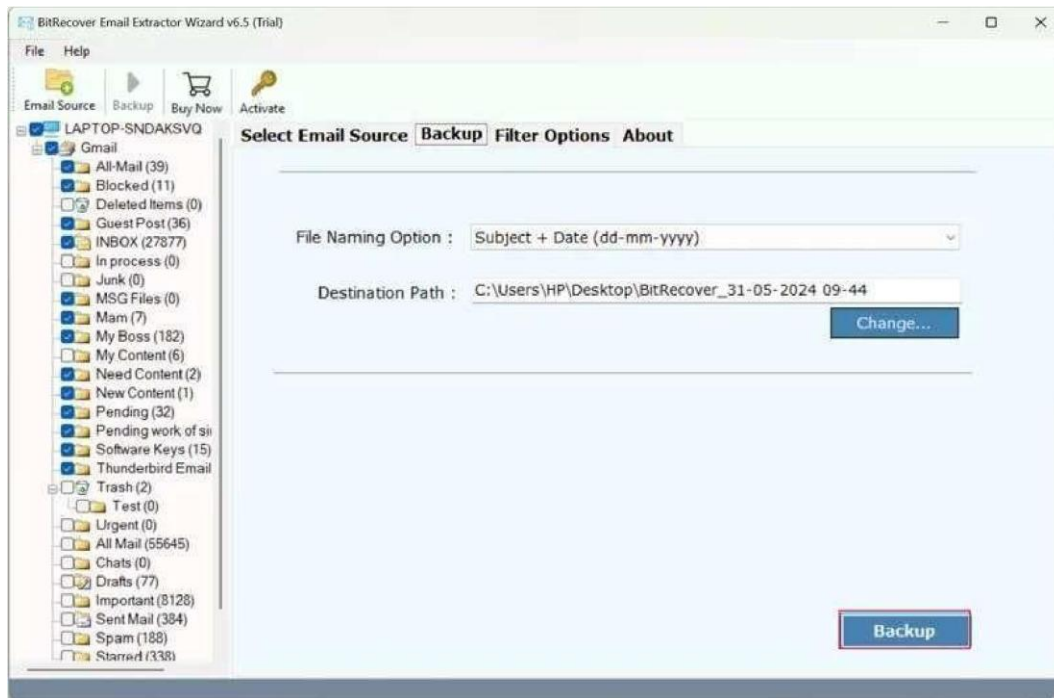
**Step 2:** Now, select required folders from software panel to extract.



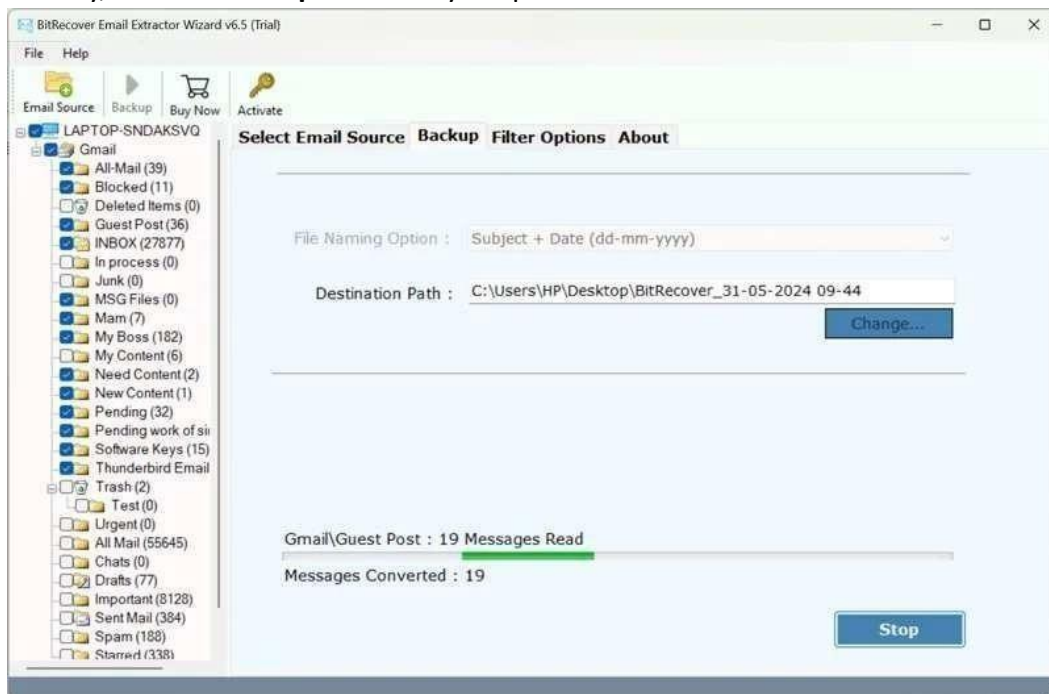
**Step 3:** Use the **advanced filter** option to save your data selectively.



**Step 4:** choose a **name** and a **destination path** to save your resultant data.



**Step 5:** Lastly, click on **backup** and start your process.



As soon as the process is completed tool will generate a log report consisting of all the details such as date, time, status, etc.

## **Conclusion**

At the end, BitRecover for Outlook.com Email Extractor Software is a useful tool that helps users easily extract Outlook.com email data. This software can extract your Outlook.com emails in just a few clicks. You don't need any technical knowledge to use it; it's beginner-friendly and easy to operate. It also offers a free version that lets you extract a few emails, so you can try the tool before.