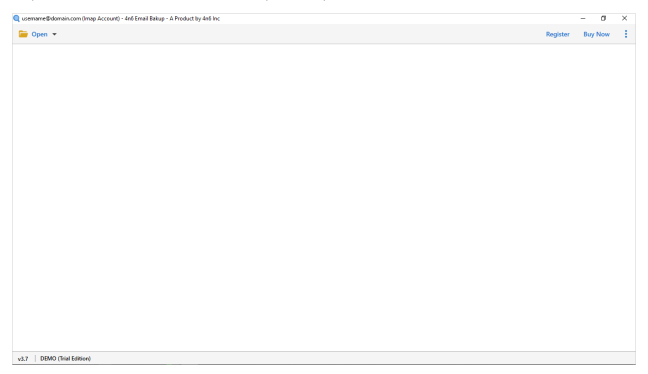
4n6 Email Backup Software

Efficient and reliable solution to backup and restore emails from multiple webmail servers.

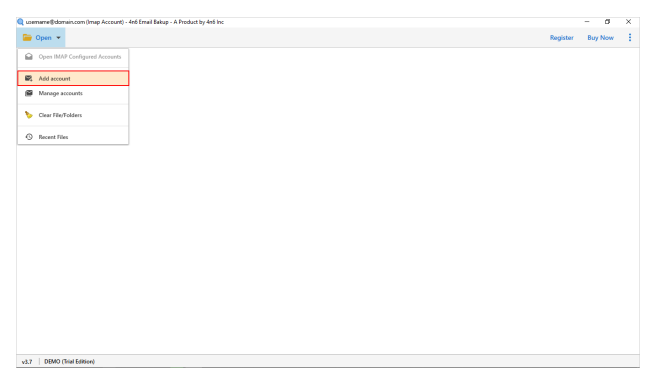
With the constant need to backup crucial data from email services, it becomes highly challenging for users to find a trustworthy solution. This is where email backup software plays an important role in ensuring the safe backup and restoration of email data. The solution is capable of taking backups of the emails and also offers numerous features to make the process convenient and secure for the users.

Visit the official page: 4n6 Email Backup Software

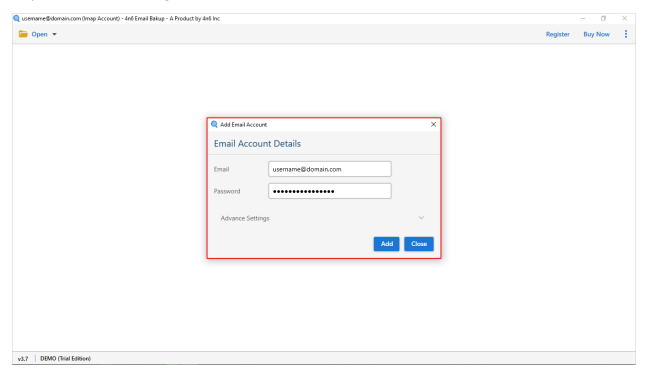
Step 1: Download and run the Email Backup tool on your Windows device.



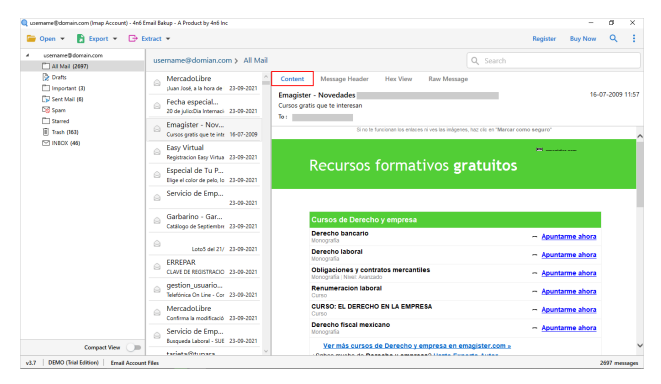
Step 2: Next, click on the Open tab, and then from the given list, choose the Email Accounts option.



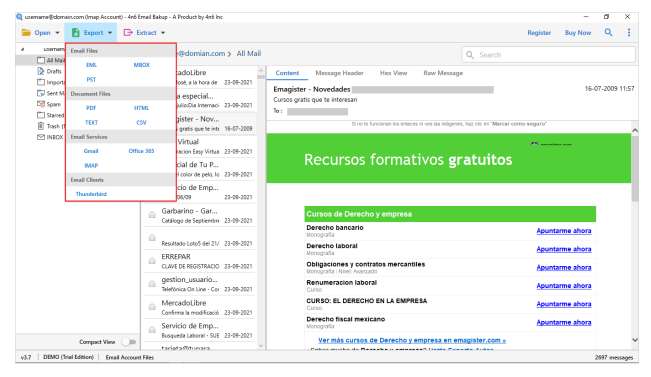
Step 3: Then, enter the login credentials of the email account.



Step 4: The complete email data will be provided. Preview the emails, raw messages, headers, properties, and the hex view.



Step 5: To export the data, click on the export tab and then choose the desired file format to save the file. Next, click on the save button to initiate the email backup process.



These steps will help you to efficiently backup and restore the email data from various webmail services. The Email Backup Software offers several features for the users, but one of its eminent features is that it includes all the folders during the backup process. This backup solution is an advanced utility with a

highly interactive user interface to offer users, who have limited technical expertise, the ease to use this solution.

Conclusion

If you are in search of a reliable solution that can help you with proficient email backup and restore, then this solution is the right choice. The cloud email backup tool offers security and reliability for the email backup process. With this email backup solution, you can easily take the backup from all the folders without compromising the data integrity and data privacy.