

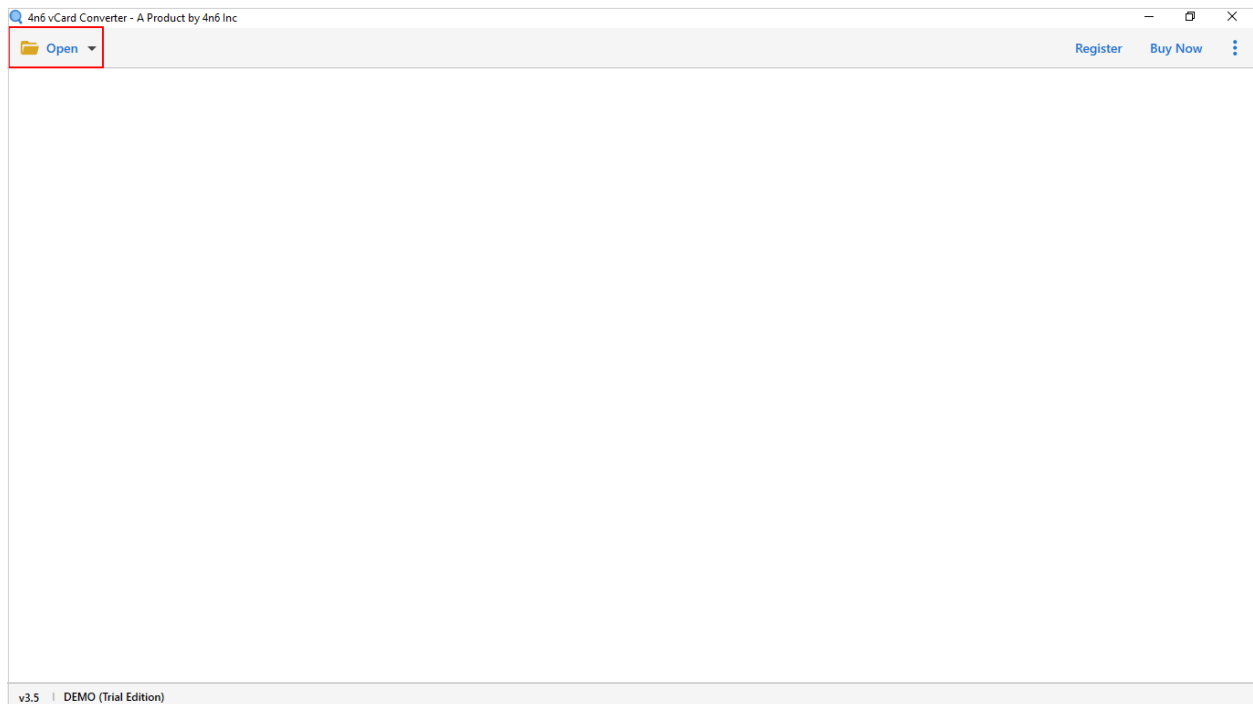
## 4n6 vCard Splitter Tool

Robust and secure solution to split VCF file to multiple contacts without compromising data security.

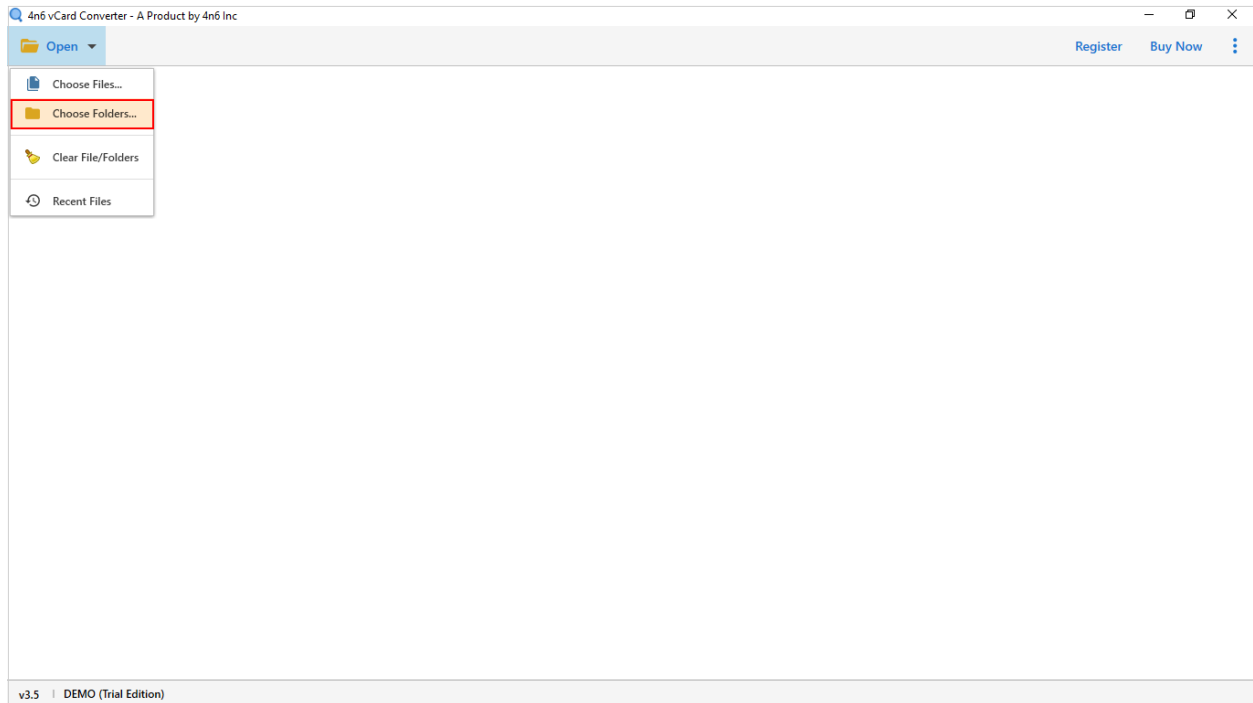
In the rapidly advancing digital world, managing contacts is one of the most crucial tasks, and users often rely on vCard files to store these contacts. But, as the vCard files contain numerous contacts, it becomes much more complex to even share or extract a single contact. To resolve this issue, the vCard Splitter Tool comes into action. With the help of this solution, you can efficiently split the large vCard files into individual VCF files and access them as per your requirements.

Visit the official page: [4n6 vCard Splitter Tool](#)

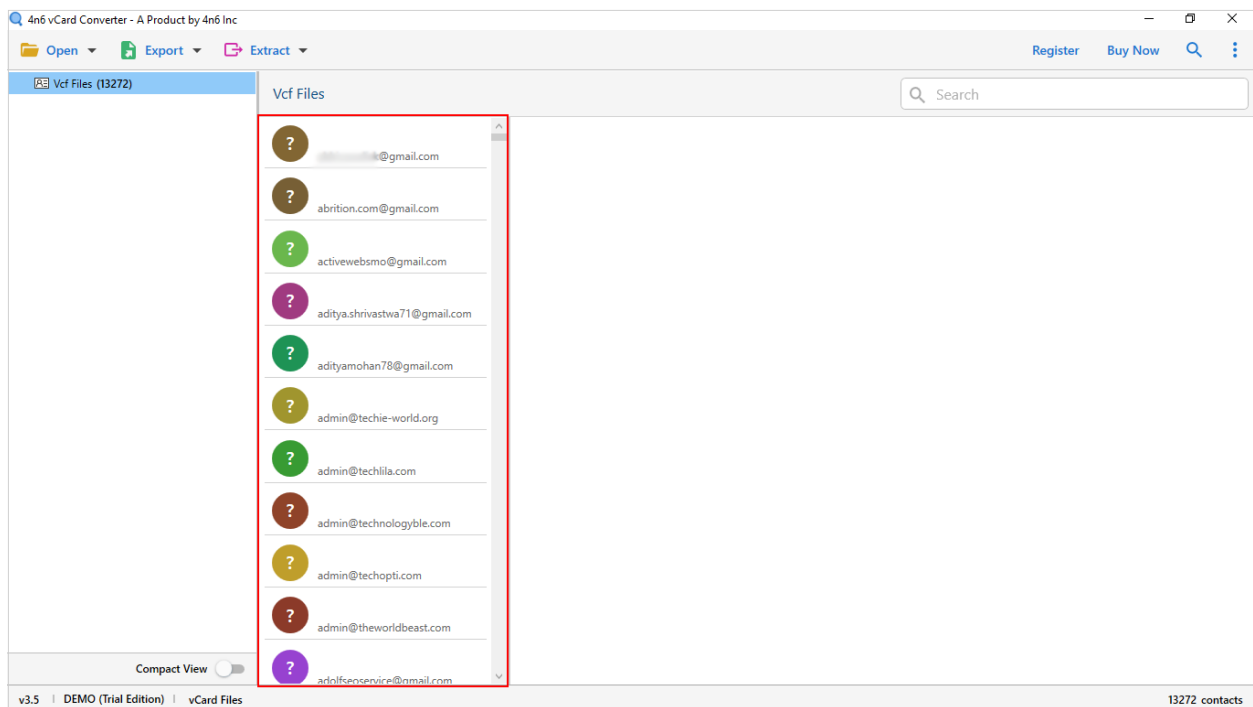
**Step 1: Download and run** the splitter solution.



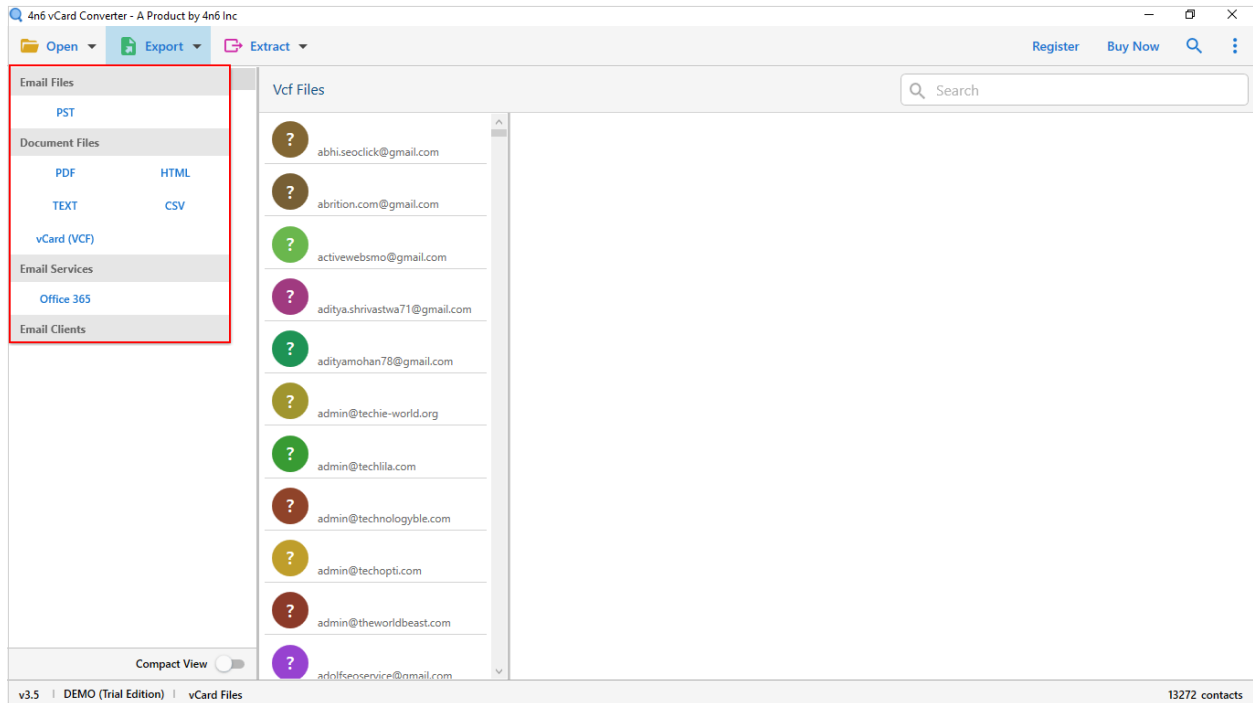
**Step 2:** Click on **Open Tab** to browse files. Select one from **Choose Files** or **Choose Folders** to load the file in the tool.



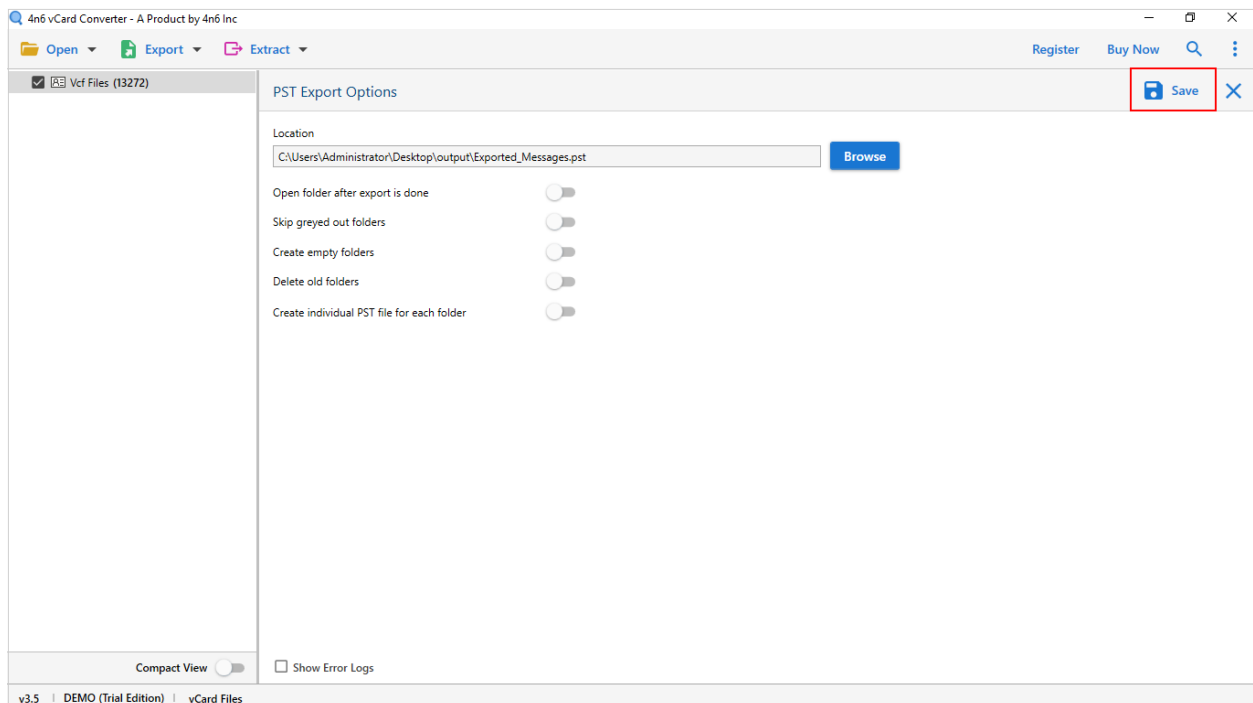
**Step 3:** Click on the loaded data to **preview the vCard contacts**.



**Step 4:** Next, click on the **Extract** button and then choose vCard as the saving format.



**Step 5:** Lastly, choose a location to save the file and select **create individual PST file for each folder** option. Then, click on the Save Button to finally split the files.



With the help of the following steps, you can easily split the large vCard files into more manageable smaller VCF files. This effective solution allows you to split the VCF files while preserving all the contacts in a single place. The splitter tool also allows you to split the vCard files of the user's choice with the help of the selective split option.

## **Conclusion**

With the need to manage large VCF files efficiently, this solution is a great choice. The tool allows you to seamlessly split the large unmanageable vCard files into small and manageable VCF files. With the help of this solution, you can seamlessly carry out the splitting process without worrying about data integrity as the tool preserves the data originality during the process.