

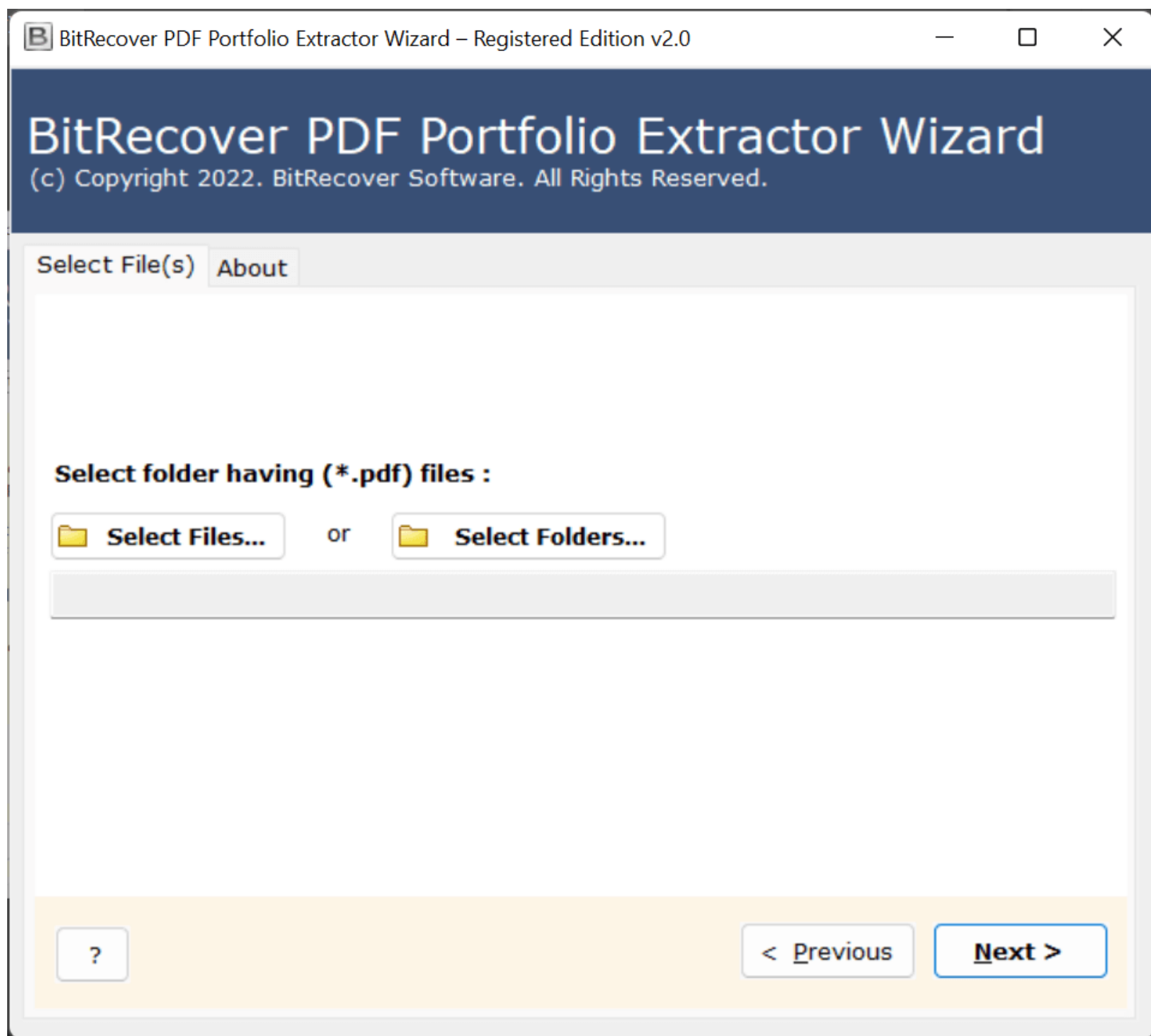
## BitRecover PDF Portfolio Extractor Tool

Extract Files from PDF Portfolio documents and save embedded files

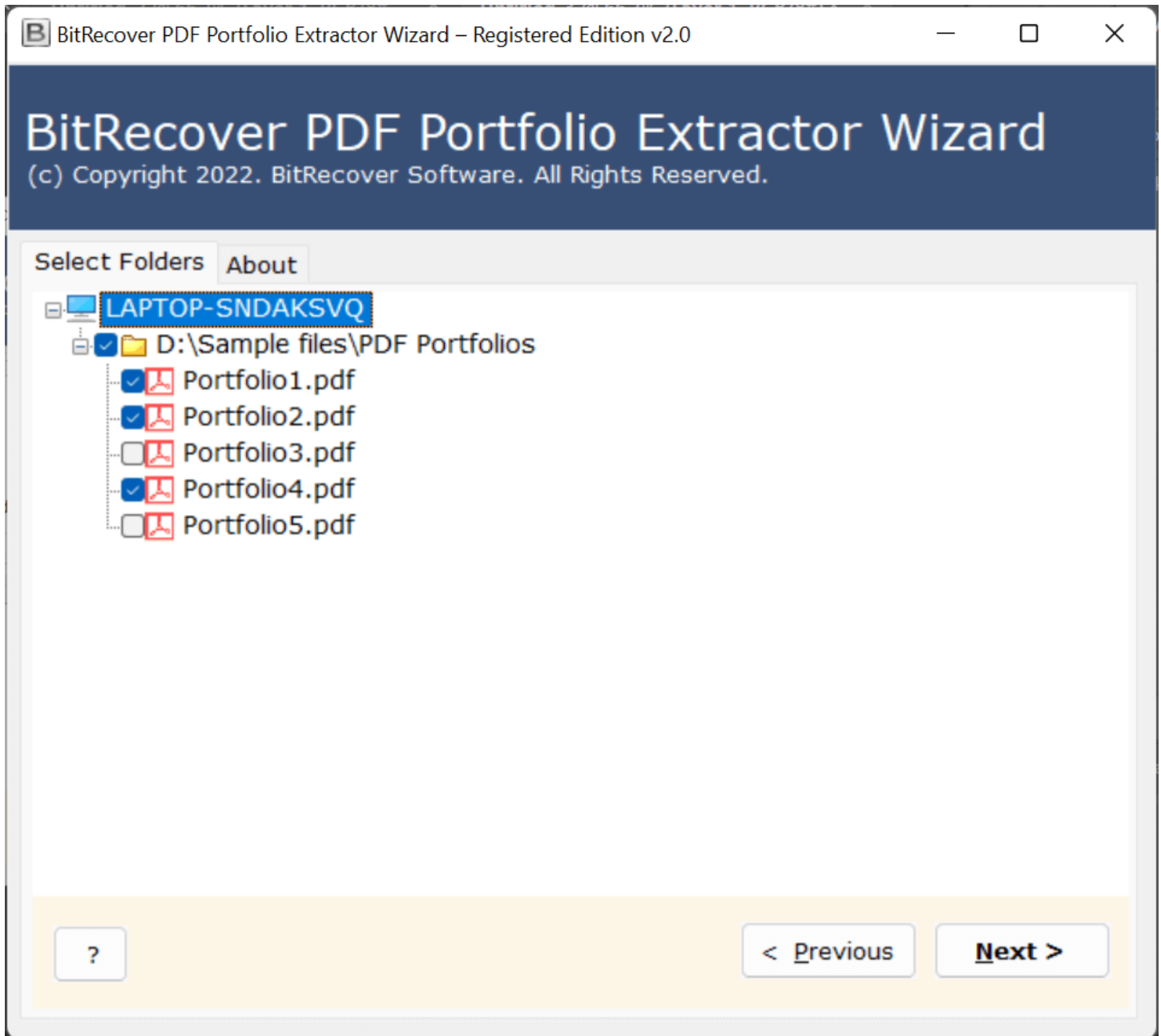
Managing and accessing embedded files within PDF portfolios can be challenging, especially when dealing with various file types and large volumes of data. This is where the PDF Portfolio Extractor Tool comes into play which basically offers a comprehensive solution by enabling users to extract all embedded attachments from PDF portfolios without altering the original size or image quality. This ensures that documents, images, audio, video, graphics and other file types are efficiently retrieved and organized for seamless data management.

Visit the official page: [BitRecover PDF Portfolio Extractor Wizard](#)

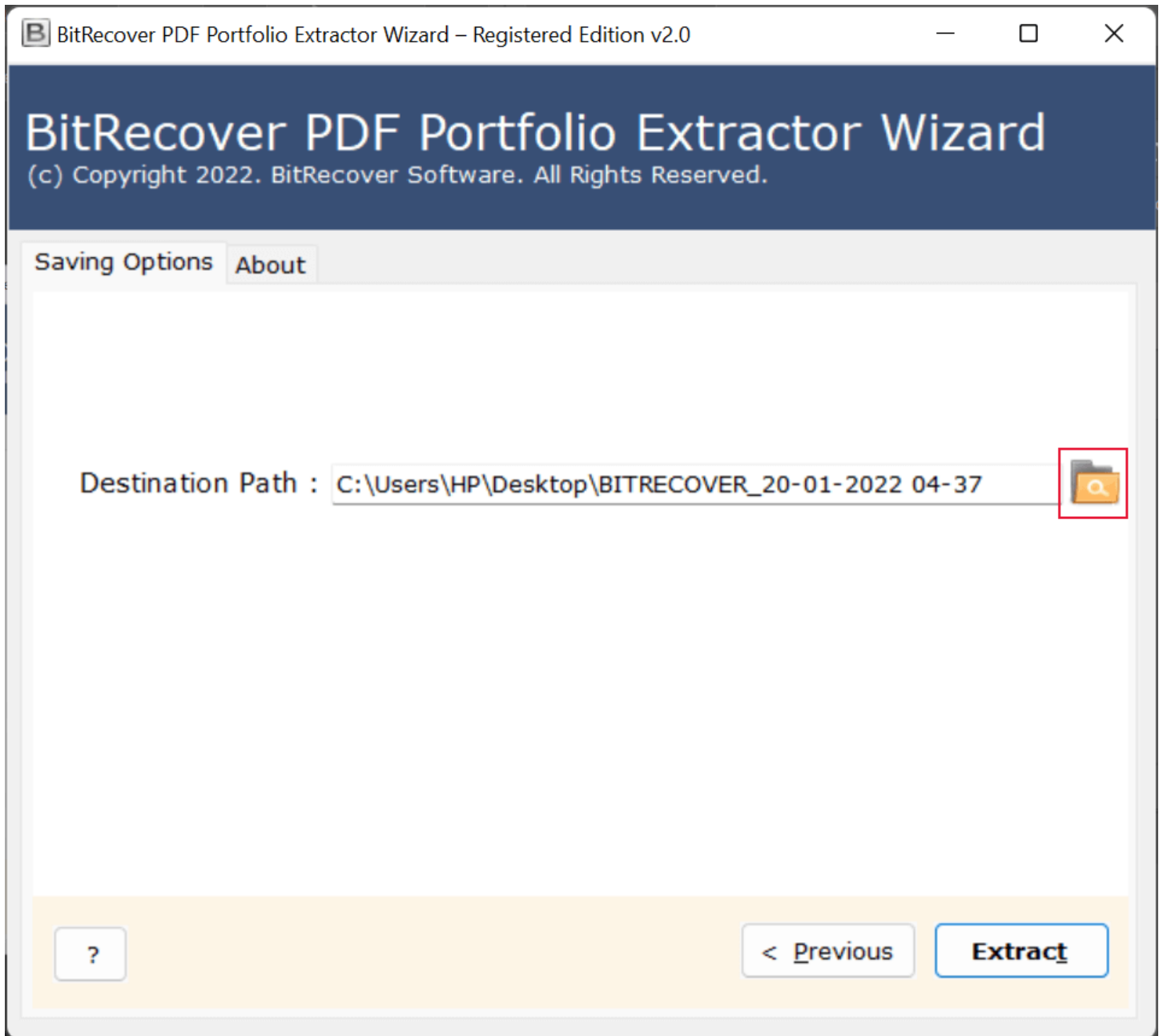
**Step 1: Download** the PDF Portfolio Extractor Tool and open it. If you wish to upload individual files, click on the **Select Files** option or if you wish to upload folders, click on the **Select Folders** option.



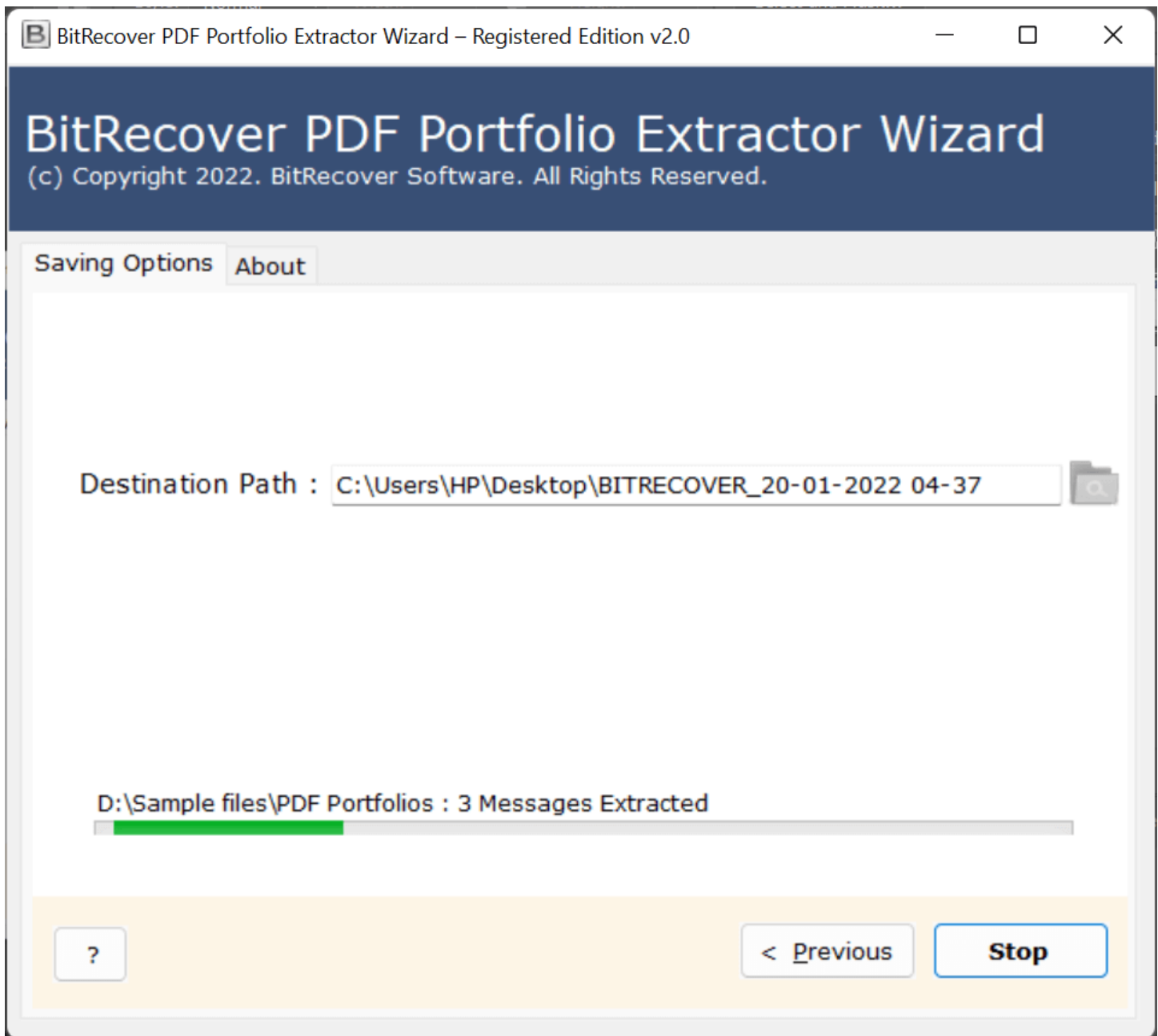
**Step 2:** Tick the required files/folders and click on the **Next** button.



**Step 3:** Choose a destination path by clicking on the **Folder** icon to save the resultant data.



**Step 4:** Let the software complete the extraction process. You can also see the live extraction progress report in the software panel itself.



By following the above 4 steps, users can efficiently extract files using the PDF Portfolio Extractor Tool. The software's intuitive interface provides dual options for uploading PDF portfolios: "Select Files" or "Select Folders". Once the desired PDF portfolios are added, the tool previews a live data extraction progress report, displaying the number of exported items from each inserted PDF portfolio and the selected data source path, instilling confidence in the extraction process.

### Conclusion

Thus, this PDF Portfolio Extractor Tool provides a reliable and efficient solution for extracting embedded files from PDF portfolios. Its user-friendly design, combined with features like maintaining the original folder hierarchy and supporting various file types, ensures that users can perform the extraction process with ease and accuracy. By preserving the integrity of your embedded files, this tool is ideal for both individual and organizational use.