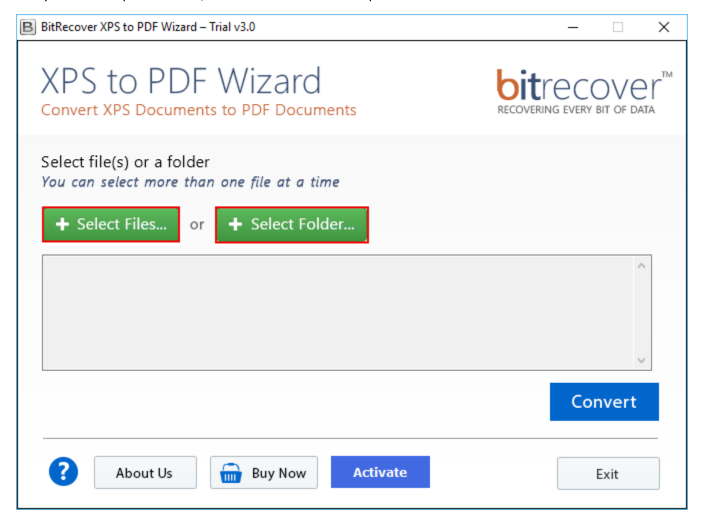
BitRecover for XPS to PDF Tool

Best software to change XPS files to PDF document

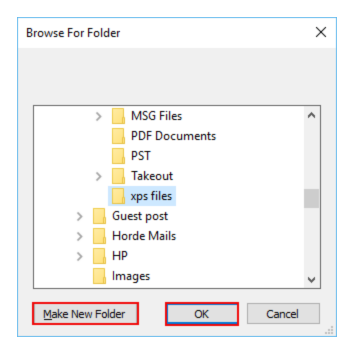
Converting XPS (XML Paper Specification) files to PDF format is essential for enhancing accessibility sharing, and printing documents while preserving their original formatting. This is where the XPS to PDF tool comes into play which basically simplifies this process by enabling users to convert XPS files into PDF documents efficiently. This ensures that your documents are compatible across various platforms and devices.

Visit the official page: <u>BitRecover for XPS to PDF Wizard</u>

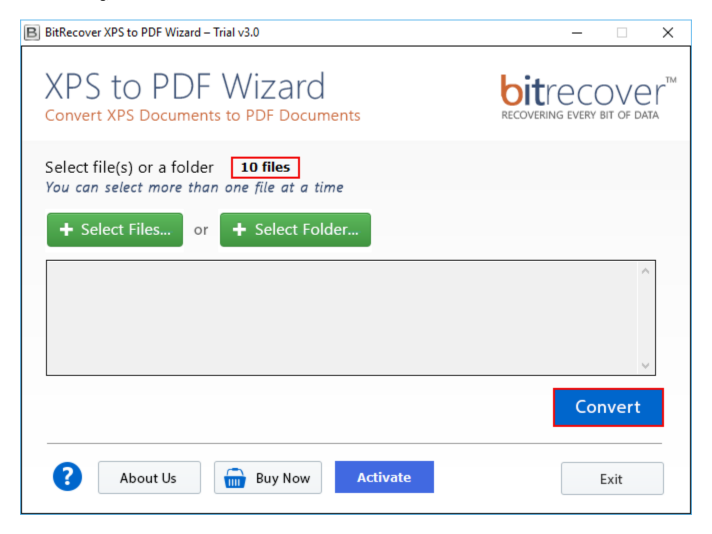
Step 1: Download the XPS to PDF Tool and open it. If you wish to upload individual files, click on the **Select Files** option or if you wish to upload folders, click on the **Select Folder** option.



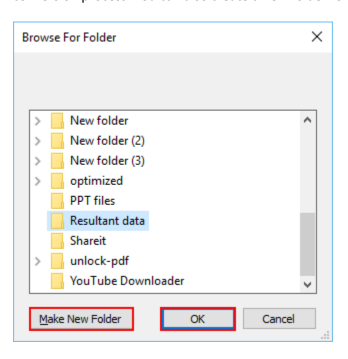
Step 2: Select the required files/folders and click on **Ok** button.



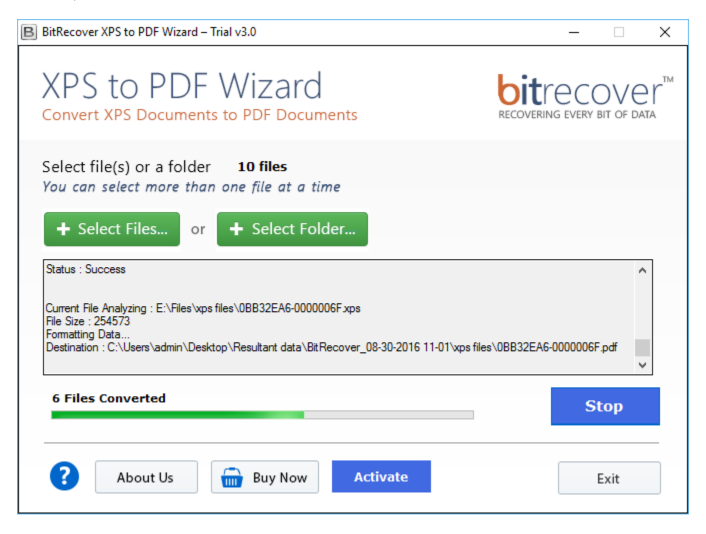
Step 3: The software panel will display the number of files/folders selected in the software panel itself. Once you are done selecting, click on the **Convert** button.



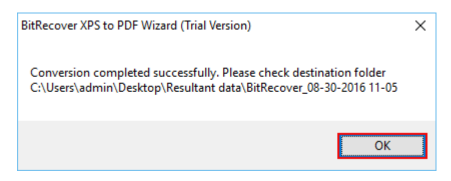
Step 4: Select a destination path where you wish to store the converted files and then click on the **Ok** button to start the conversion process. You can also create a new folder for saving the converted files if you wish to.



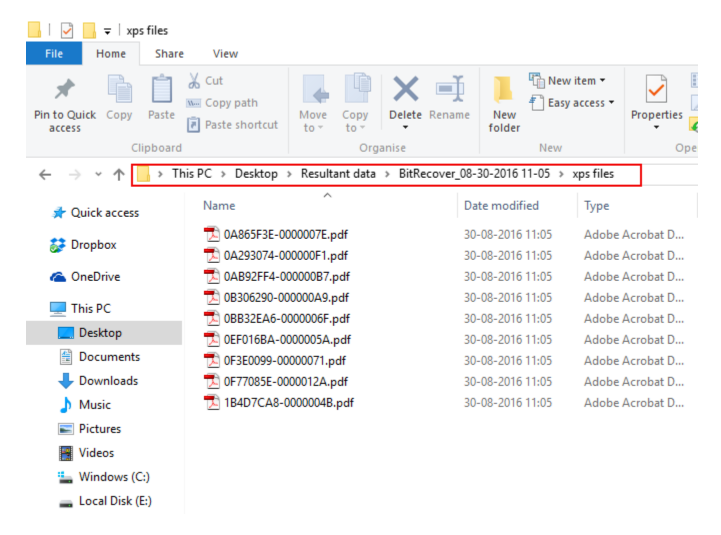
Step 5: Let the software complete the conversion process. You can also see the live conversion progress report in the software panel itself.



Step 6: Once the conversion has been completed successfully, you will get a prompt message informing you about the successful conversion as well as the destination path where the converted files are stored.



Step 7: You can access the converted files by going to the destination path on your computer.



By following the above 7 steps, you can efficiently convert your XPS files into PDF format using the XPS to PDF Tool. The software's intuitive interface ensures that even users with limited technical expertise can navigate the process with ease. Its compatibility with various XPS file types makes it a versatile choice for users seeking to manage their documents in a standardized format.

Conclusion

Thus, whether you are preparing documents for distribution, archiving, or sharing in a universally accessible format, this tool offers a reliable and user-friendly solution. A notable feature of this software is its ability to maintain the original structure and metadata during the conversion process, ensuring that your documents remain intact. Additionally, the tool supports batch conversion, allowing you to process multiple XPS files simultaneously, thereby saving time and effort.