

## **How to Easily Convert OST to PST Without Outlook**

Publicado por: mailsdaddy

Publicado el : 18-1-2025 13:10:28

Users can safely [convert OST to PST](#) format by taking the help of **MailsDaddy OST to PST Converter**. It also allows users to convert offline OST files into EML MSG, MBOX, and HTML, contact in csv/.vcf, and calendar details in .ics file format. In addition, you can you can directly upload OST files into Office 365 and Live Exchange Server. This utility allows users to view the preview of the complete OST file database before conversion. The software has the ability to move multiple OST files into single or separate PST files. Using this tool users can splat a heavy OST file into small PSTs. To know more, visit here: [OST to PST Converter](#)

### **Features of MailsDaddy OST to PST Converter:**

- 1: The software is much easy and safe to use for all tech and nontech users.
- 2: Easily repairs damaged /corrupted/ inaccessible OST file without any hassle.
- 3: Perfectly maintains folder structure, text formatting, and email properties.
- 4: Allows users to quickly combine multiple OST files into a single PST file.
- 5: Offers user to open and access complete OST file database before conversion.
- 6: Helpful to convert some selected OST files into Microsoft PST file format.
- 7: Facilitates users to break a heavy OST file into some small Outlook PST files.

### **Free Demo:**

Users can download the free trial pack of this outstanding solution to analyze it before purchase. The demo version allows users to convert the first 20 email items per mailbox from OST to PST.

**At the End:** Multiple solutions are available on the web but I will recommend using **MailsDaddy OST to PST Converter** to export OST file databases in PST format with complete data security.

Moreover, most professionals also suggest using this advanced solution. Feel free, if you need any help related to this solution contact with MailsDaddy support team.

Also Read: [How to Convert OST to PST Free Using PowerShell Commands](#)