



# IDC EDB to PST Converter

## Exchange EDB Converter Software to Recover EDB file to PST

In this article, we will get you through the whole process of using a recuperation database to convert the exchange database to new created PST File. We will also aid you understand what a recovery database is and if there is straightforward software/tool to [Convert EDB to PST](#) file.

## Free IDC EDB to PST Converter – Solution to Repair Corrupted EDB & Convert EDB to PST File

[Exchange EDB Converter](#) Software makes your life so easier when you require converting EDB to PST Outlook file because it provides so many easy steps that users (technical and non-technical) can handle for making smartest recovery and conversion of exchange EDB file.

## How to Use IDC Exchange EDB Converter to PST Software

- Download IDC EDB to PST Converter Software on your machine and click on “browse” button to browse your .edb file for starting scanning process.
- As software complete scanning process, it will display all EDB file database in the form of tree structure.
- You can check each email and also read their all contents, texts and attributes before move export button
- After that you can click on “Convert button” to convert exchange database EDB file to PST, MSG, EML, EMLX and MBOX format.
- After completed all EDB file data you can save them in your machine provided location.

## What is new Feature of IDC EDB to PST CONVERTER?

- MS Outlook installation has been removed, it means as per the updated feature of the software now users don't require to install MS Outlook application on their machine for using the IDC EDB to PST Converter Software for repairing and converting EDB File to PST and MSG format.
- Now IDC [EDB to PST Conversion](#) Software capable for 2016 Exchange Server Recovery and Repair 2016 Exchange Mailbox database to PST Outlook file.
- Supports all MS Outlook versions and Exchange Servers versions included- 97, 2000, 2002, 2003, 2007, 2010, 2013 and 2016.

Read more info: - <http://www.instantdatacare.com/edbtopst/>

