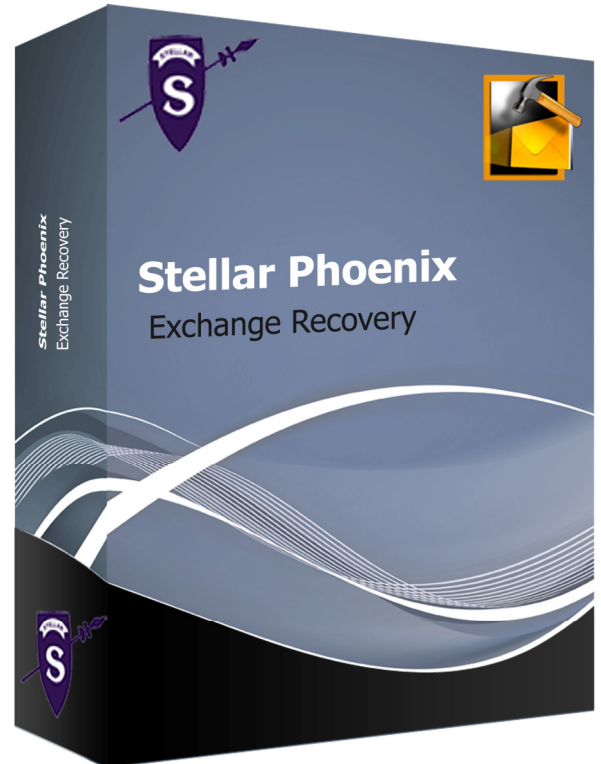


# Stellar Phoenix Exchange Server Recovery

An Exchange Server Recovery tool that repairs corrupted Exchange Server database (\*.edb) files and offers safe data restoration.

- Repairs corrupted \*.edb files which are not overwritten and restores mailboxes
- Recovers deleted mailboxes
- Restores mailboxes as distinct .pst files.
- Can Recover EDB in all corruption instances
- Supports Exchange Server 5.5, 2000, 2003, and 2007
- Supports Unicode EDB file repair
- Recovers STM file data in e-mail body for Exchange Server 2003, 2000, and 5.5
- Selective mailbox recovery
- Recovers email addresses from Active Directory storage
- Compatible with Windows 7, Vista, XP, 2003 and 2000
- Can Recover EDB Files (which are not overwritten) with all mail folders, messages, email attachments, notes, tasks, appointments and other objects
- Generates log report
- Restores creation details (time and date) of recovered objects
- Restores RTF and HTML messages' formatting



RRP (single-user licence):  
£469.99 inc. VAT

Contact your reseller for multiple-user licence pricing.

Stellar Information Systems Limited is an ISO 9001-2000 certified company specialising in data recovery and data protection services and solutions. The company was established in 1993 by a group of technocrat professionals and with over a decade of experience in this field, Stellar has established itself as a market leader with a proven track record. Stellar has over 1,000,000 satisfied customers across 137 countries.

# Stellar Phoenix Exchange Server Recovery

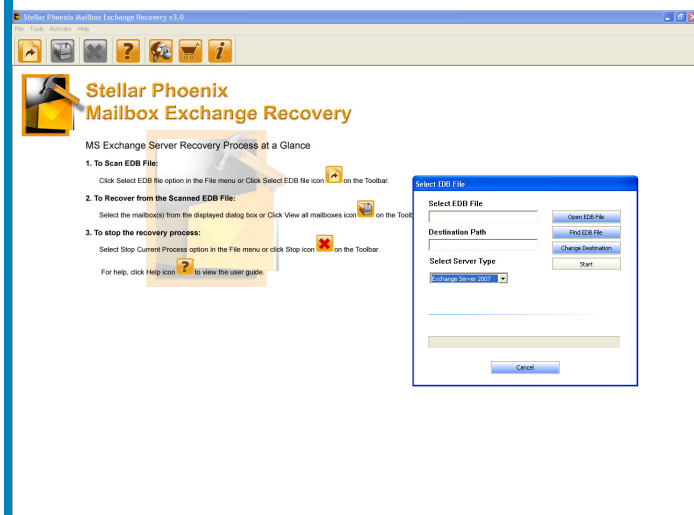
An Exchange Server Recovery tool that repairs corrupted Exchange Server database (\*.edb) files which are not overwritten, and restores the contained mailboxes as individual PSTs, directly importable within Outlook. In addition, it can also recover deleted mailboxes. The Exchange Recovery software offers safe data restoration at user-intended or default (same as of root) location. It is an EDB Recovery utility designed for recovering mailboxes created with Exchange Server 5.5, 2000, 2003 or 2007. The software also features recovering STM data in e-mail body for Exchange Server 2003, 2000, and 5.5.

## Key Features

- ✓ Repairs damaged or corrupted Exchange database (EDB) files, which are not overwritten
- ✓ Restores mailboxes in individual PST files, directly importable in Outlook
- ✓ Recovers accidentally deleted mailboxes
- ✓ Repairs Unicode-formatted EDB files
- ✓ Recovers STM data as e-mail body (for MS Exchange Server 2003 and earlier versions)
- ✓ Supports MS Exchange Server 5.5, 2000, 2003, and 2007
- ✓ Allows users to select the mailboxes for recovery
- ✓ Creates and saves software generated log report
- ✓ Restores original RTF and HTML messages' formatting
- ✓ Recovers e-mails, mail folders, attachments, tasks, calendar items, contacts, appointments etc.
- ✓ Recovers email addresses from Active Directory storage
- ✓ Recovers object creation specifications like time and date
- ✓ Compatible with Windows 7, Vista, XP, 2003 and 2000

The top database corruption issues that can require an Exchange Recovery Tool are as follows :

- Unexpected shutdown
- Antivirus software scans Exchange database files
- Database reaches its maximum file size limit of 16 GB
- Exchange transaction log file(s) corruption
- Database header corruption
- Hardware problems



# Stellar Phoenix Exchange Server Recovery

Stellar Phoenix Mailbox Exchange Recovery is capable of recovering Information Store databases, irrespective of their size, complexity and number of contained mailboxes. The MS Exchange Recovery software provides selective mailbox recovery options at each level of corruption, be it ESE-level corruption, Jet-level corruption or Application-level corruption. The software also recovers Unicode-formatted EDB files that ensure required language support.

The Exchange Server Recovery software interface is consisted of different toolbar and menubar options, each assigned with a specific task to perform. Initially, the main window shows the Exchange Recovery steps and as the software proceeds, it displays the detailed history of recovery activities, including EDB path, recovery date and time, recovered folders etc.. When you launch the application, the 'Select EDB File' dialog box appears that gives you options to select the file either manually or automatically.

The dialog box contains five buttons, as described below:

**Open EDB File:** This is a direct button that allows you to select the affected EDB file from the exact location you know.

**Find EDB File:** The 'Find EDB File' button searches for the EDB file in disk drive and folder.

The software restores the recovered mailboxes as .pst files in the original folder. If you want to change the destination, click 'Change Destination'.

**Start:** This button starts the EDB Recovery process when the affected database is selected.

The status bar at the bottom shows the recovery progress.

**Select EDB File:** This button opens the 'Select EDB File' dialogue box (described above) to select the corrupted EDB, specify destination and start MS Exchange Recovery.

**View All Mailboxes:** Displays all the mailboxes that the software found in its last scan.

To **Recover EDB** by using Stellar Phoenix Mailbox Exchange Recovery, you need to follow these easy steps:

**1. Locate EDB:** Start the software and select the affected EDB at the 'Select EDB File' dialogue box. Use the 'Open EDB File' button if you exactly know where the file is located or search for it using the 'Find EDB File' button.

**2. Select Destination and Start Recovery :** Click 'Change Destination' at the dialogue box if you want to restore the data at any location other than root folder. Browse to desired folder and click 'Start' to initiate the scanning process to **Recover EDB File**.

**3. Restore Mailboxes:** After the software completes scanning (or click 'View All Mailboxes' option, it displays a 'Select Mailbox' dialogue box consisting of extracted mailboxes. You can check and select the desired mailboxes and click 'OK. This restores all the selected mailboxes with original name (but .pst file extension) at the specified folder location.

## System Requirements:

**Processor :** Pentium Class

**Operating System :** Windows 7/Vista/2003/XP/2000/ NT4(SP6)

**Memory :** Minimum 256 MB (512 MB recommended)

**Hard Disk :** 50 MB of free space

## Microsoft Exchange Versions Supported :

Supports MS Exchange Server 5.5, 2000, 2003, and 2007

