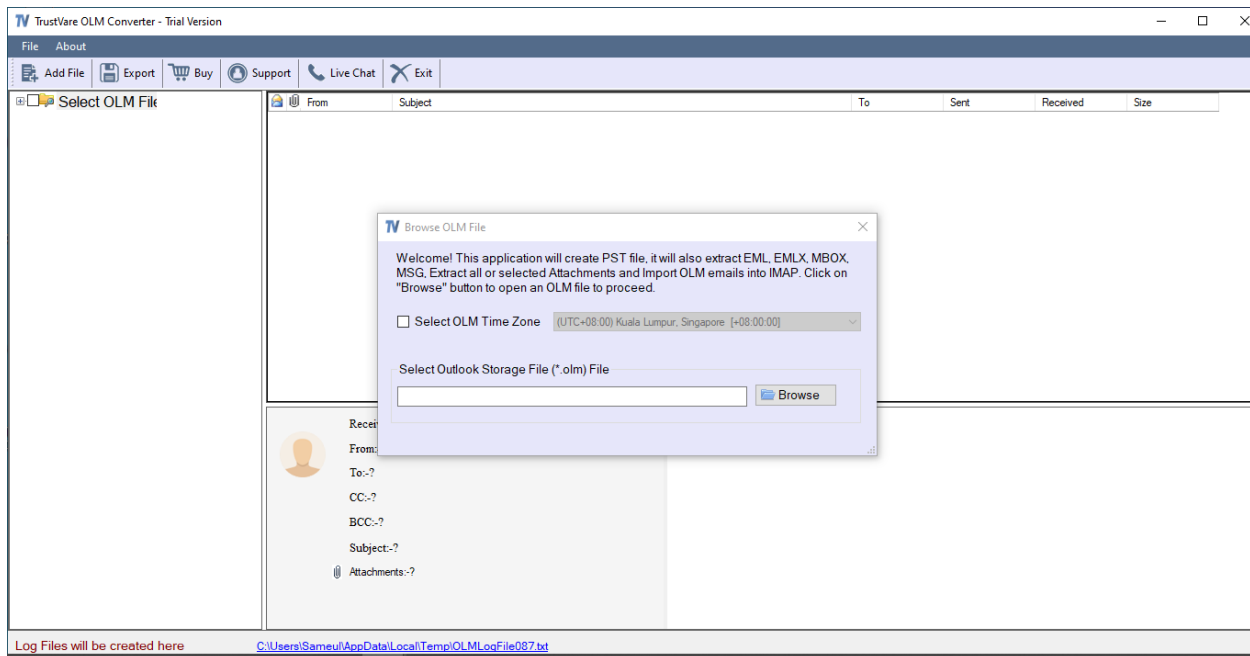


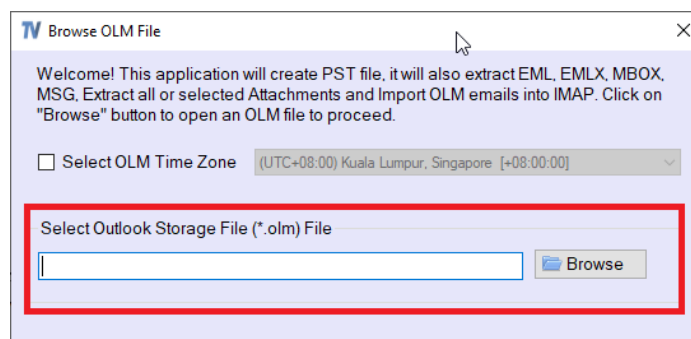


How to Use Trustvare OLM Converter Software

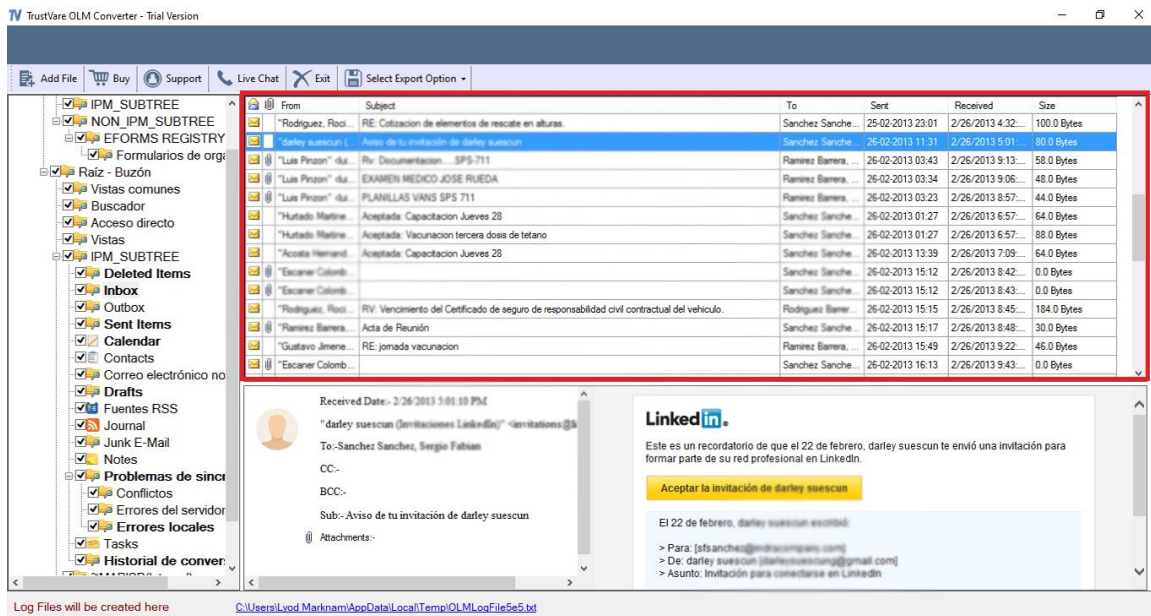
1. Download and install the application on your Windows PC.
2. Launch the utility with double click on the software icon located on the desktop and you will get a window like this.



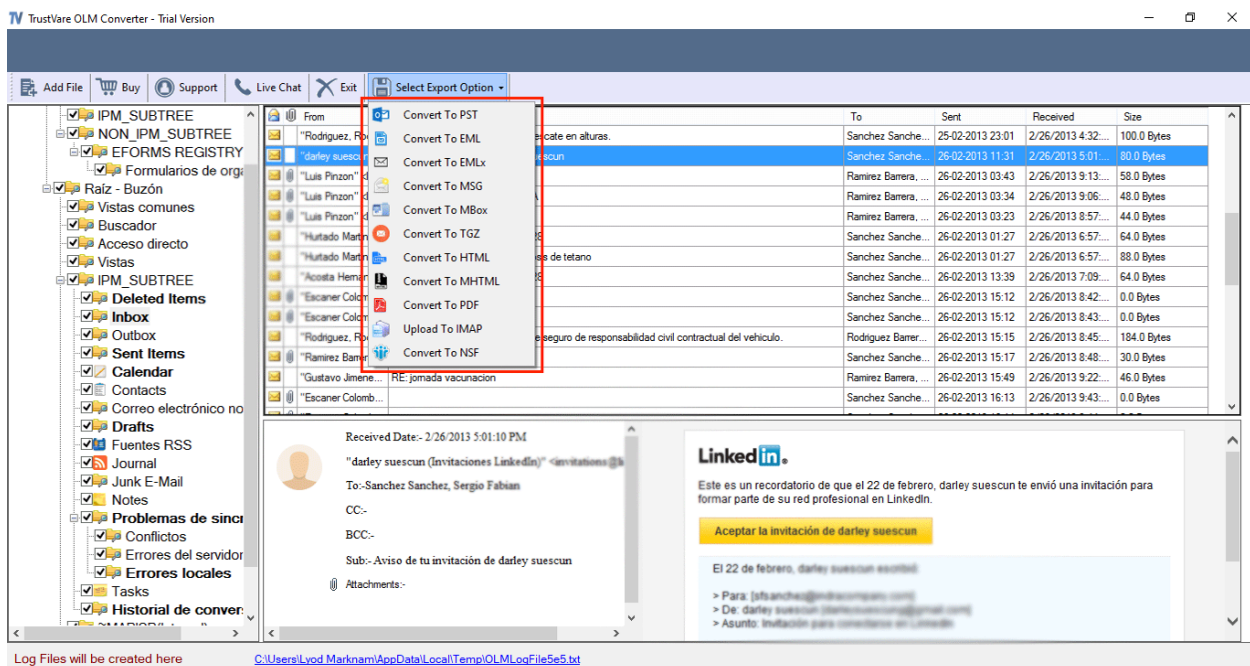
3. You can select OLM Time Zone.
4. Select OLM file, click on the **Browse** button to locate the from your local storage.



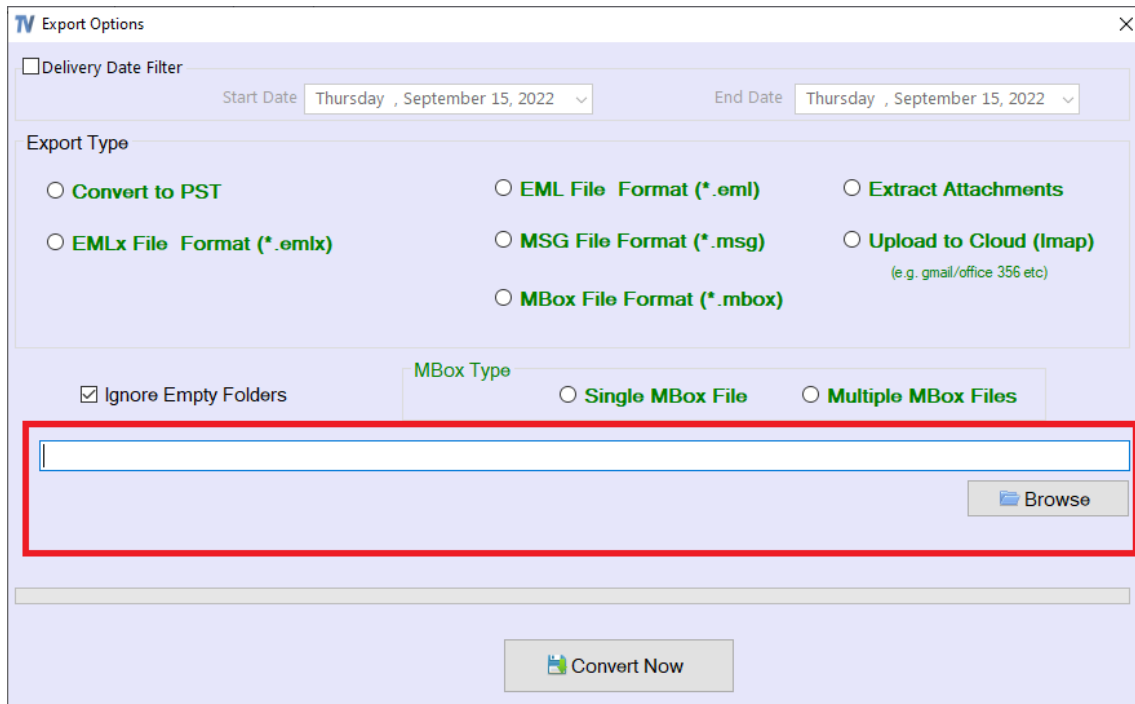
5. After importing, you will get a preview of data inside the file like below.



6. After checking the files, click on **Select export options** and you will see multiple format options to convert the file. Formats like- Convert to PST, EML, EMLX, MSG, MBOX, TGZ, HTML, MHTML, PDF, AND NSF format.

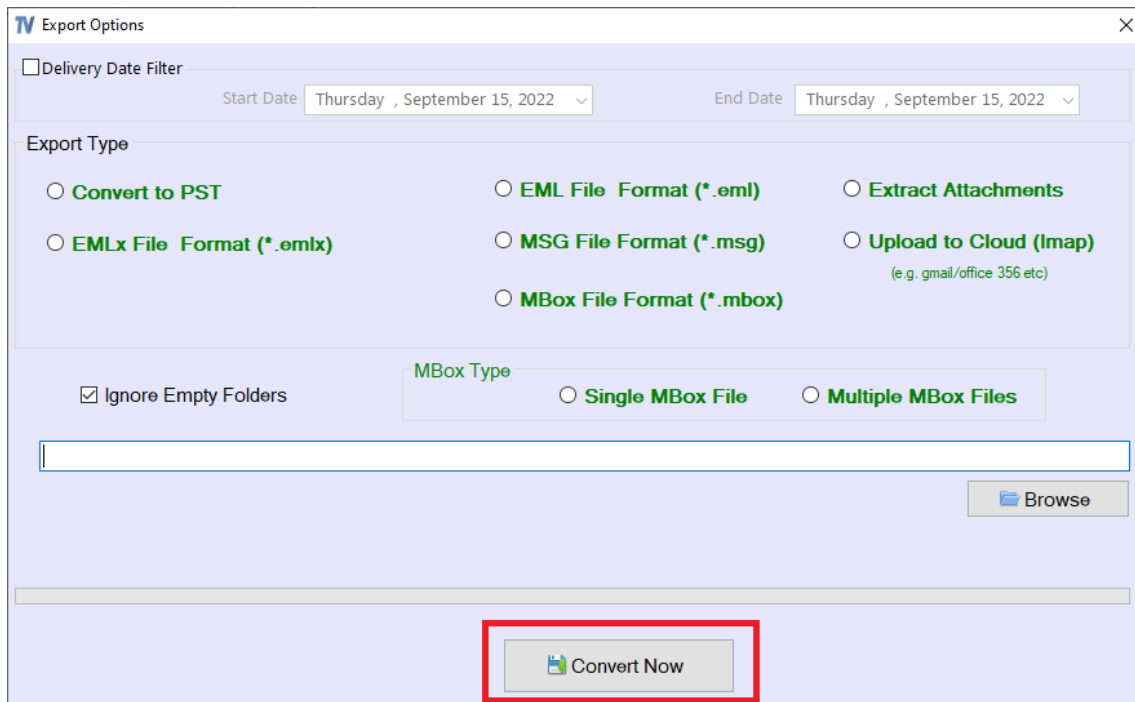


7. You can filter data according to Delivery date.
8. After selecting a suitable option, select a location for the output file. –



The screenshot shows the 'Export Options' dialog box. At the top, there is a 'Delivery Date Filter' section with 'Start Date' and 'End Date' both set to 'Thursday, September 15, 2022'. Below this is the 'Export Type' section with several radio button options: 'Convert to PST', 'EML File Format (*.eml)', 'Extract Attachments', 'EMLx File Format (*.emlx)', 'MSG File Format (*.msg)', 'Upload to Cloud (Imap) (e.g. gmail/office 356 etc)', and 'MBox File Format (*.mbox)'. Under the 'MBox Type' section, there are two radio button options: 'Single MBox File' and 'Multiple MBox Files'. Below these options is a text input field for the output file path, which is highlighted with a red rectangle. To the right of this field is a 'Browse' button. At the bottom of the dialog is a 'Convert Now' button.

9. After completing all the steps above, click on the **Convert Now** button –



This screenshot shows the same 'Export Options' dialog box as the previous one, but with the 'Convert Now' button at the bottom highlighted by a red rectangle. The 'Export Type' section now has 'MBox File Format (*.mbox)' selected. The 'Delivery Date Filter' and 'MBox Type' sections remain the same.

