

WORKING GUIDE

SysCurve OST Viewer Tool

A practical guide to install the software and complete the core workflow on Windows.

Product page: <https://www.syscurve.com/ost-viewer-tool.html>

01. Introduction

SysCurve OST Viewer Tool opens OST mailbox files and lets you read email content without Microsoft Outlook.

Use this guide to load an OST file, browse mailbox folders, preview message details, and inspect attachments in a read-only workflow.

02. Key Features

- Opens OST files for email viewing on Windows without Outlook.
- Displays mailbox folders so you can browse messages in a familiar structure.
- Shows useful message details including sender, recipients, subject, and date.
- Provides preview access for email body content and available attachments.
- Uses a local read-only workflow to help protect the original OST file.
- Useful for checking old, orphaned, or archived OST mailbox data.

03. System Requirements

Requirement	Recommended
Operating System	Windows 7, 8, 10, 11
Processor	Intel or compatible processor
RAM	4 GB minimum; 8 GB recommended for large files
Hard Disk Space	500 MB for installation, plus space for output files
.NET Framework	Version 4.7.2 or higher

04. Installation Steps

1. Download SysCurve OST Viewer Tool from the official SysCurve website.
2. Run the installer and follow the on-screen instructions.
3. Launch the program from the desktop icon or Start menu after installation.

05. How to Use

1. Open SysCurve OST Viewer Tool.
2. Add or browse to the OST file you want to inspect.
3. Wait for the software to scan and display mailbox folders.
4. Select a folder and click any message to preview its content.
5. Review headers, attachments, and message details as needed.

6. Close the application when your review is complete.

06. Support

Need help?

For further assistance, contact the SysCurve support team:

Email: support@syscurve.com

Please include your software name, Windows version, and a short description of the issue when requesting help.

Website: <https://www.syscurve.com/ost-viewer-tool.html>

Include the product name, Windows version, and a short description of the issue when requesting help.