

## WORKING GUIDE

# SysCurve PST Viewer Tool

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

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

---

## 01. Introduction

---

SysCurve PST Viewer Tool opens Outlook PST files and lets you read mailbox content without installing Microsoft Outlook.

Use this guide to load a PST file, browse folders, preview emails, and review message details in a local read-only workflow.

## 02. Key Features

---

- Opens PST files for viewing without Microsoft Outlook.
- Displays folders and messages in an organized mailbox layout.
- Shows email details such as sender, recipients, subject, and date.
- Allows preview of email body content and available attachments.
- Uses a read-only approach so source PST files are not edited during viewing.
- Useful for checking old archives, backup PST files, or exported 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 PST 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 PST Viewer Tool.
2. Add or browse to the PST file you want to view.
3. Let the software scan and display mailbox folders.
4. Select a folder and click a message to preview it.
5. Review message details, content, and attachments as needed.

6. Close the viewer after your review is complete.

## 06. Support

---

### Need help?

For further assistance, contact the SysCurve support team:

Email: [support@syscurve.com](mailto: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/pst-viewer-tool.html>

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