

# SysCurve PDF Image Extractor Tool

## - Working Guide

---

### Introduction

SysCurve PDF Image Extractor pulls images from PDF pages and embedded attachments on Windows. It is built for offline use and keeps results organized in folders so you can reuse visuals quickly. The tool does not modify the original PDF and saves outputs in the format you choose.

### Key Features

- Extracts page images such as photos, diagrams, and scanned visuals from PDF pages.
- Exports images as JPG, PNG, or TIFF to match different usage needs.
- Detects embedded image attachments and stores them in a dedicated attachments folder.
- Batch processing converts multiple PDFs in one run with per-PDF output folders.
- Drag and drop input and a grid view help verify file names, sizes, and paths.
- Safely skips encrypted or password-protected PDFs and lists them in the report.
- Uses safe naming and path checks to reduce Windows save errors.

- Supports cancellation with a clear end-of-run summary.

## System Requirements

- Operating System: Windows 7, 8, 10, 11
- Processor: Dual-core Intel or equivalent
- RAM: 4 GB minimum, 8 GB recommended for large images
- Hard Disk Space: 500 MB for installation, plus image output space
- .NET Framework: Version 4.7.2 or higher

## Installation Steps

1. Download the PDF Image Extractor installer from SysCurve.
2. Run the installer and complete the setup steps.
3. Open the tool from the Start menu.

## How to Use

1. Launch SysCurve PDF Image Extractor.
2. Add PDFs to the list using Add Files or drag and drop.
3. Choose the output image format: JPG, PNG, or TIFF.
4. Select the output folder for extracted images.
5. Click Extract Images and review the completion report.

## Support

If you need support, contact SysCurve:

Email: [support@syscurve.com](mailto:support@syscurve.com)

Website: <https://www.syscurve.com/pdf-image-extractor-tool.html>