

SysCurve PDF Metadata Extractor Tool - Working Guide

Introduction

SysCurve PDF Metadata Extractor pulls properties and insights from PDFs and exports them to a clear report. It is useful for audits, cataloging, and compliance checks where you need visibility into PDF metadata. All extraction runs offline and outputs CSV, HTML, or TXT reports you can share internally.

Key Features

- Extracts standard document properties including Title, Author, Subject, Keywords, Creator, and Producer.
- Detects XMP metadata and reads common fields when accessible, with best-effort extraction.
- Reports encryption or locked status so you can separate protected files from open ones.
- Captures PDF header version and page count where the file can be opened safely.
- Summarizes page size and rotation patterns to flag mixed layouts in a batch.
- Provides likely scanned signals based on sampling of extractable text.
- Attempts to list attachments, fonts, and signature presence when data is available.

- Exports to CSV, HTML, or TXT with clear status per file and a stable column layout.

System Requirements

- Operating System: Windows 7, 8, 10, 11
- Processor: Dual-core Intel or equivalent
- RAM: 8 GB recommended for large batches
- Hard Disk Space: 500 MB for installation, plus report storage
- .NET Framework: Version 4.7.2 or higher

Installation Steps

1. Download the metadata extractor installer from SysCurve.
2. Install the application using the setup wizard.
3. Launch the tool once installation completes.

How to Use

1. Open SysCurve PDF Metadata Extractor.
2. Add PDFs by clicking Add Files or using drag and drop.
3. Pick an output folder for the report files.
4. Choose the export format: CSV, HTML, or TXT.
5. Click Export Metadata and review the generated report.

Support

Need help with extraction results? Contact SysCurve support:

Email: support@syscurve.com

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