

WORKING GUIDE

SysCurve CSV to VCF Converter

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

Product page: <https://www.syscurve.com/csv-to-vcf-converter.html>

01. Introduction

SysCurve CSV to VCF Converter changes contact records stored in CSV files into standard vCard files for phones, Outlook, Gmail, and other contact applications.

This guide explains how to load a CSV file, map contact columns, and save clean VCF output for easier contact transfer.

02. Key Features

- Converts CSV contact lists to VCF format for common address book imports.
- Provides field mapping so names, phone numbers, email addresses, and other details can be aligned before export.
- Allows contact preview before creating the final vCard file.
- Works with CSV files exported from spreadsheet tools and supported address books.
- Processes contact data locally on your Windows computer.
- Creates VCF output that is easier to move to phones, email clients, and contact managers.

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 CSV to VCF Converter 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 CSV to VCF Converter.
2. Click Add or Browse and select the CSV file that contains your contacts.
3. Match CSV columns with the correct vCard fields.
4. Review the loaded records before export.
5. Choose the destination folder for the VCF file.

6. Start conversion and import the generated VCF file into the required application.

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/csv-to-vcf-converter.html>

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