# SVG to PDF

Version 1.0



## **Description**

The SVG to PDF Converter application allows you to create flows that automatically convert SVG vector graphics into PDF documents. This enables seamless integration of SVG files into PDF-based workflows, ensuring compatibility across all systems and applications that require PDF format.

This application automatically centers and scales your SVG content to fit perfectly within the PDF page while maintaining the original aspect ratio. The converter ensures your graphics are presented professionally with configurable margins and positioning.

SVG to PDF Converter features:

- Automatic scaling to fit page dimensions
- Centered positioning with 10% margins
- Maintains original aspect ratio
- High-quality vector-to-raster conversion
- Support for complex SVG elements including gradients, paths, and text

#### Supported page sizes:

- Letter (8.5" x 11")
- A4 (210mm x 297mm)
- Legal (8.5" x 14")Tabloid (11" x 17")

The converter processes SVG files of any dimension and intelligently scales them to fit within your chosen page size without distortion. For questions, feature requests, or support with specific SVG formats, contact ryan@dynamicduo.io.

### Compatibility

Switch 2021 Fall and higher, Windows & Mac

### Setup

Add the SVG to PDF application into your flow and configure the properties.

### **Connections**

SVG to PDF application requires at least one incoming connection and one outgoing connection.

If the SVG was converted successfully it will outputted to the "Success" output connection(s).

If the SVG was not formatted correctly, it will output the SVG to the "Error" output connection(s).

# **Application Properties**

No application properties for version 1. Potentially additional configurations in future releases.

# **Example Flow**

