

Works on:

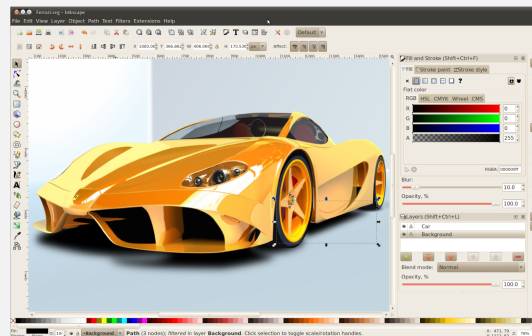
☒ Linux ☒ Mac ☒ Windows

GIMP is an acronym for the GNU Image Manipulation Program. It can be used as a simple paint program, an expert quality photo retouching program, an online batch processing system, a mass production image renderer, an image format converter, and general pixel based manipulations. It is designed to be augmented with plug-ins and extensions to do just about anything.

GIMP is your pixel-pushing plaything.

Learn More...

<http://www.gimp.org/>
<http://gimp-tutorials.net/>
<http://www.ghuj.com/>



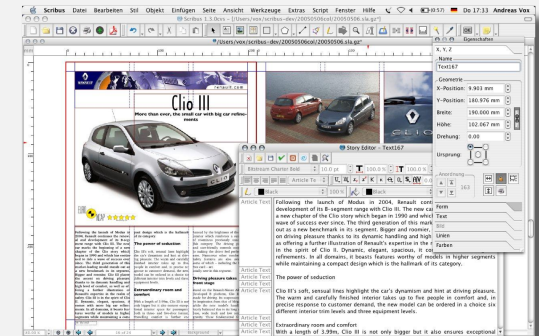
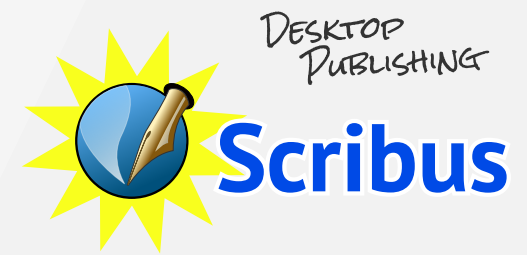
Works on:

☒ Linux ☒ Mac ☒ Windows

An Open Source vector graphics editor whose native format is the web standard SVG (although it supports many other formats). Inkscape has many advanced SVG features (markers, clones, alpha blending, etc.) and great care is taken in designing a streamlined interface. It is very easy to edit nodes, perform complex path operations, trace bitmaps and more.

Learn More...

<http://www.inkscape.org/>
<http://wiki.inkscape.org/>
<http://inkscapetutorials.wordpress.com/>



Works on:

☒ Linux ☒ Mac ☒ Windows

Scribus is a DTP page layout program with a combination of press-ready output and new approaches to page design. Underneath a modern and user-friendly interface, Scribus supports professional publishing features, such as color separations, CMYK and Spot Color support, ICC color management or versatile PDF creation.

Learn More...

<http://www.scribus.net>
<http://wiki.scribus.net/>
<http://docs.scribus.net/>

