

gimp Metadata Report (by MetadataFetcher)

1. General Information

General Information	
Name	gimp
Type	software
Description	Gimp or GIMP may refer to:
Official Site	https://en.wikipedia.org/wiki/gimp

2. Product Details

General Information	
Versions	In other projects
Compatibility	N/A
License	GNU General Public License (GPL-3.0 or later)
Latest Version	3.0.4 (May 2025)
Latest Release Date	N/A
Programming Languages	C, Python, Scheme, Perl
Programming Language	N/A
Supported Platforms	Windows 10 or newer, macOS 11 or newer, Linux, BSD, Solaris
Supported File Formats	N/A
File Formats	Import/Export: .xcf, .psd, .jpg, .jpeg, .png, .gif, .tiff, .bmp, .svg, .pdf, .mng, .pcx, .ps, .eps, .tga, .xpm, and more.
System Requirements	2 GHz dual core processor, 4 GB RAM (8 GB recommended), 200 MB disk space, Graphics card supporting 1024x768 display

3. Key Features

Customizable interface
full suite of painting tools
advanced photo enhancement
layer and channel support
non-destructive editing
extensive plugin and script support
animation tools
support for various input devices
batch processing
color management

4. Integrations/Plugins

5. Installation & Documentation

<https://en.wikipedia.org/w/index.php?title=Special:DownloadAsPdf&page=Gimp&action=show-download-screen>

6. Support/Reviews

https://en.wikipedia.org/wiki/Wikipedia:Community_portal

7. Community & Ecosystem

<https://www.gimp-forum.net/>, <https://www.reddit.com/r/GIMP/>

8. Awards/Recognition

9. Pricing/Cost

10. Security/Privacy

11. Roadmap/Future Plans

12. Known Issues/Limitations