



Mozilla Firefox, or simply Firefox, is a free and open-source web browser developed by the Mozilla Foundation and its subsidiary, the Mozilla Corporation. Firefox uses the Gecko layout engine to render web pages, which implements current and anticipated web standards. In 2017, Firefox began incorporating new technology under the code name Quantum to promote parallelism and a more intuitive user interface.



License

MPL 2.0



Developed by

Mozilla Foundation and its contributors, Mozilla Corporation



Written in

C, C++, JavaScript, Rust, CSS, HTML



URL

<https://www.mozilla.org/en-US/firefox/>



LibreOffice is a free and open-source office suite, a project of The Document Foundation. It was forked in 2010 from OpenOffice.org, which was an open-sourced version of the earlier StarOffice. The LibreOffice suite consists of programs for word processing, creating and editing of spreadsheets, slideshows, diagrams and drawings, working with databases, and composing mathematical formulae. It is available in 115 languages.



License

MPLv2.0 (secondary license GPL, LGPLv3+ or Apache License 2.0)



Developed by

The Document Foundation



Written in

C++, XML, and Java



URL

<https://www.libreoffice.org/>

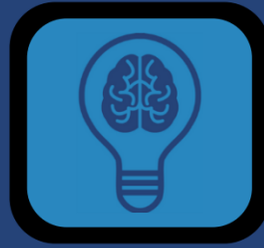


Pidgin (formerly named Gaim) is a free and open-source multi-platform instant messaging client, based on a library named libpurple that has support for many instant messaging protocols, allowing the user to simultaneously log into various services from a single application, with a single interface for both popular and obsolete protocols (from AOL to Discord), thus avoiding the hassle of having to deal with a new bloated, unaudited, closed-source, and different piece of software for each device and protocol.



License

GPLv2+



Developed by

Mark Spencer



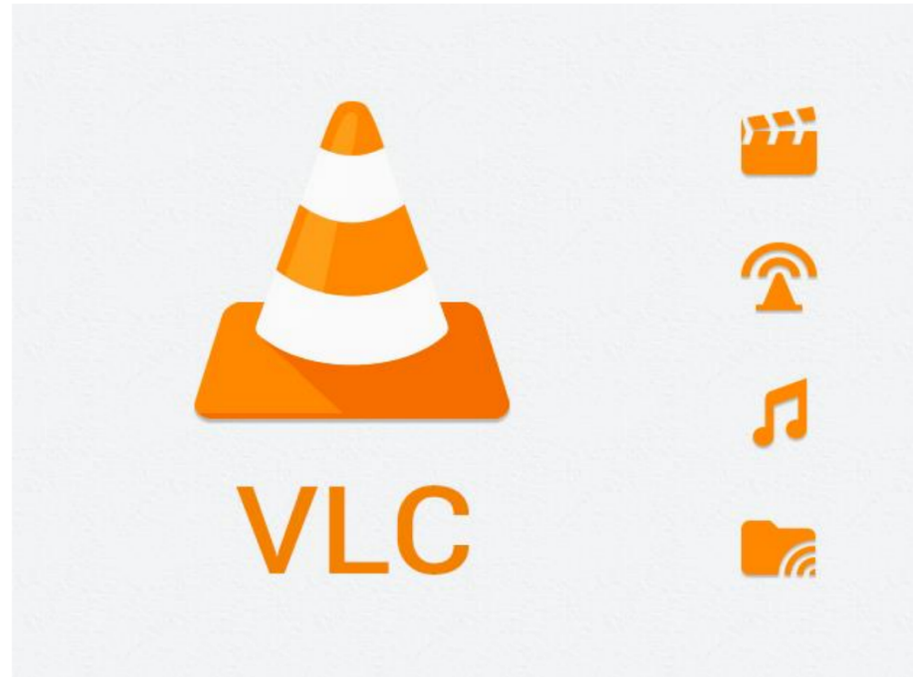
Written in

C (C#, Perl, Python, Tcl are used for plugins)



URL

<https://www.pidgin.im/>

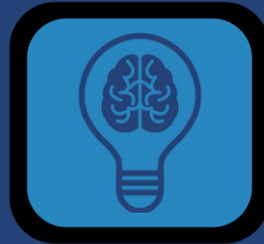


VLC media player (previously the VideoLAN Client) is a free and open-source, portable, cross-platform media player software and streaming media server developed by the VideoLAN project. VLC supports many audio and video compression methods and file formats, including DVD-Video, video CD and streaming protocols. It is able to stream media over computer networks and to transcode multimedia files.



License

GPL-2.0 with some libraries under
LGPL-2.1



Developed by

VideoLAN



Written in

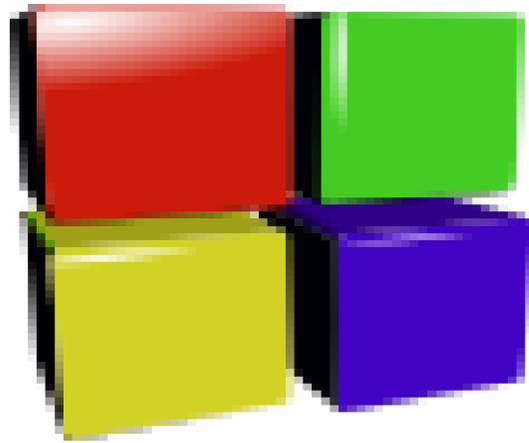
Core: C

GUI: C++ (with Qt), Objective-C (with
Cocoa), Swift, Java Bundled Extensions: Lua



URL

<https://www.videolan.org/index.html>



Code::Blocks is a free and open-source IDE that supports multiple compiler such as GCC, Clang, Visual c++.

This tool is a lightweight and doesn't require higher resources and is available for many operating system like Windows, macOS, Linux. It is designed to be very extensible and fully configurable.



License

GNU GPLv3



Developed by

The Code::Blocks team



Written in

C++



URL

<https://codeblocks.org>

FLOWBLADE

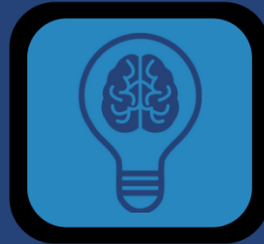


Flowblade Movie Editor is a free and open-source video editing software for Linux. The project was started by lead developer Janne Liljeblad in 2009 and has been active since. The source code is currently hosted on Github.



License

GNU GPL v3



Developed by

Janne Liljeblad and other contributors.



Written in

Python



URL

<https://jliljeb1.github.io/flowblade/>



OpenShot Video Editor is a free and open-source video editor. This tool was developed with an objective of providing a stable, free, and friendly to use video editor.



License

GNU General Public License



Developed by

Jonathan Thomas



Written in

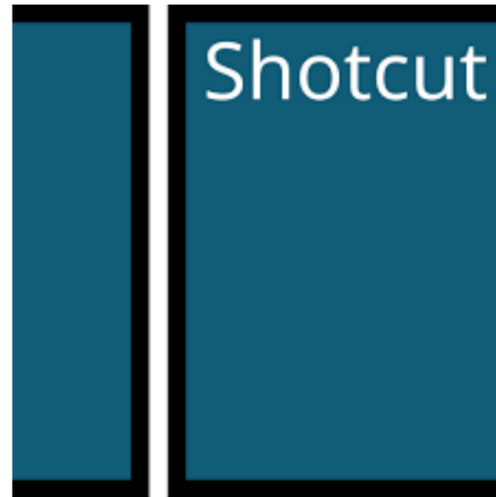
Python, C++



URL

<https://www.openshot.org/>

SHOTCUT



Shotcut is a free and open-source cross-platform video editing application for FreeBSD, Linux, macOS and Windows. Started in 2011 by Dan Dennedy, Shotcut is developed on the MLT Multimedia Framework, in development since 2004 by the same author.



License

GNU GPL v3



Developed by

Dan Dennedy, LLC



Written in

C, C++



URL

<https://shotcut.org/>



VirtualBox is a general-purpose virtualization tool for x86 and x86-64 hardware, targeted at server, desktop, and embedded use, that allows users and administrators to easily run multiple guest operating systems on a single host.



License

GNU General public License
version 2



Developed by

Oracle corporation



Written in

C,C++, x86 Assembly ,Python



URL

[virtualbox.org](https://www.virtualbox.org)



Xournal is a program for creating notes and adding such to existing PDF files.



License

GPL (GENERAL PUBLIC LICENSE) v2



Developed by

Denis Auroux , Andreas Butti et al



Written in

C



URL

<http://xournal.sourceforge.net/>