

# Open Source Software/Hardware Resources

[http://directory.fsf.org/wiki/Main\\_Page](http://directory.fsf.org/wiki/Main_Page)

**Free Software Directory.** Free software is a matter of liberty, not price. Think of "free" as in "free speech," not as in "free beer." Free software is a matter of the users' freedom to run, copy, distribute, study, change and improve the software. This is a project of the Free Software Foundation (FSF) that catalogs useful free software that runs under free operating systems—particularly the GNU operating system and its GNU/Linux variants.

<http://openclipart.org/>

**Openclipart** is 100% Public Domain, so that there is no friction in using and sharing images authors make available at this website so that each artist might also receive the same benefit in using other artists' clipart for any possible reason.

<http://inkscapetutorials.wordpress.com/>

Practical tips on using **inkscape**, the editor for **scaled vector graphics** (SVG).

<http://h-node.org/home/index/en>

The **h-node project** aims at the construction of a hardware database in order to identify what devices work with a fully free operating system.

<http://sugarlabs.org/>

**Sugar Labs**—learning software for children menu wiki / download / activities / donate The award-winning Sugar Learning Platform promotes collaborative learning through Sugar Activities that encourage critical thinking, the heart of a quality education.

<http://www.regexbuddy.com/>

**RegexBuddy** is your perfect companion for working with regular expressions. Easily create regular expressions that match exactly what you want. Clearly understand complex regexes written by others. Quickly test any regex on sample strings and files, preventing mistakes on actual data.

<http://www.openinventionnetwork.com/>

**Open Invention Network's** mission is to further software innovation by acquiring patents to be used for cross-licensing purposes to defend the Linux System—making them available on a royalty-free basis.

<http://opensource.org/licenses>

**Open Source licenses**, both permissive and copyleft. Examples are: Apache License, BSD 3-Clause "New" or "Revised" license, BSD 2-Clause "Simplified" or "FreeBSD" license, GNU General Public License (GPL), GNU Library or "Lesser" General Public License (LGPL), MIT license, Mozilla Public License 2.0, Common Development and Distribution License, and Eclipse Public License.

<https://github.com/mil-oss>

**Open Source Policy in the Military (US DoD): OSS Is Allowed and Preferred.** As it relates to both Federal Government and Department of Defense (DoD) acquisitions, Open Source Software (OSS) is considered “commercial computer software” products. The United States Code, Federal Acquisition Regulations, and Defense Federal Acquisition Supplement all concur in the classification of OSS as a commercial software product. In many cases, OSS products can also be considered “commercial off-the-shelf items” (COTS), a specific subset of commercial items.