



Licenza licenza delle mie brame...: software libero, PMI e Pubblica Amministrazione

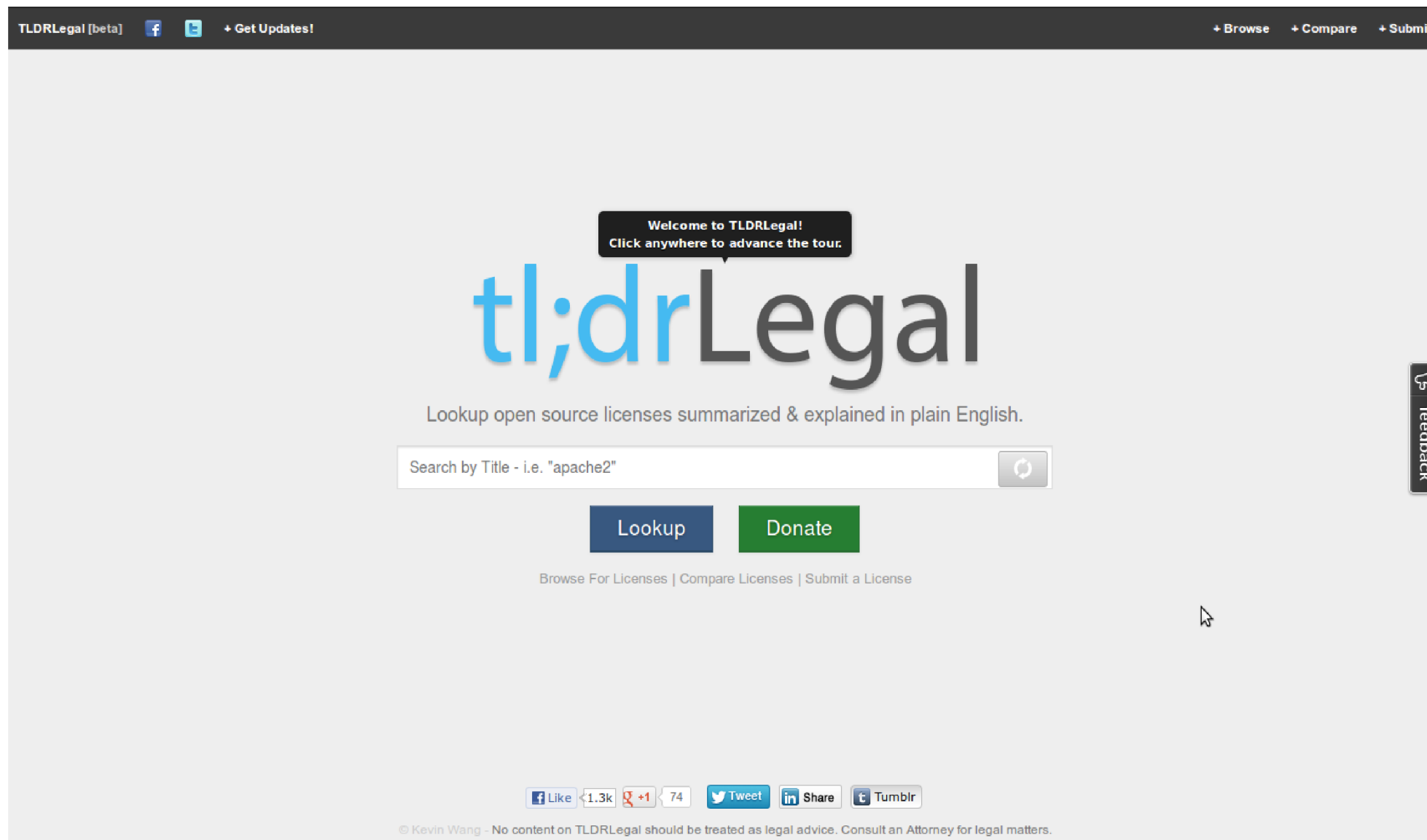
*Avv. Giovanni Battista Gallus
Avv. Francesco Paolo Micozzi
Dr. Saverio Puddu*





Combinazioni di licenze

Un tool per semplificare la comprensione delle licenze



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



Combinazioni di licenze

Proviamo a semplificarci la vita...

Compliance Tools

<http://www.linuxfoundation.org/programs/legal/compliance/tools>





Combinazioni di licenze

Compliance Tools



“simplifies the way FOSS components are tracked and reported in a commercial product. The tool allows companies to easily generate a custom QR code for each product containing FOSS. The QR code contains important information on the FOSS stack contained in a product, such as component names, version numbers, license information and links to download the source code...”

<http://www.linuxfoundation.org/programs/legal/compliance/tools>





Combinazioni di licenze

Compliance Tools



“this tool identifies source code combinations at the dynamic and static link levels and provides a license policy framework that enables FOSS Compliance Officers to define combinations of licenses and linkage methods that are to be flagged if found as a result of running the tool”

<http://www.linuxfoundation.org/programs/legal/compliance/tools>



Combinazioni di licenze

Organizziamo le informazioni sulle licenze

<http://spdx.org/>

The SPDX standard helps facilitate compliance with free and open source software licenses by standardizing the way license information is shared across the software supply chain. SPDX reduces redundant work by providing a common format for companies and communities to share important data about software licenses and copyrights, thereby streamlining and improving compliance

LINUXFOUNDATION.ORG | EVENTS | MORE ▾

SPDX Software Package Data Exchange®

LOG IN SIGN UP

THE LINUX FOUNDATION

About SPDX Documentation Teams Tools

About SPDX

What is SPDX?

The Software Package Data Exchange® (SPDX®) specification is a standard format for communicating the components, licenses and copyrights associated with a software package. This site is the home for everything SPDX and is the workspace for SPDX Teams.

You can jump right in by selecting a path below

- LEARN**
Get an Introduction
- PARTICIPATE**
Join a Working Group
- USE**
Create & Consume SPDX Documents
- VIEW**
The SPDX License List

The SPDX standard helps facilitate compliance with free and open source software licenses by standardizing the way license information is shared across the software supply chain. SPDX reduces redundant work by providing a common format for companies and communities to share important data about software licenses and copyrights, thereby streamlining and improving compliance.

The SPDX specification is developed by the SPDX workgroup, which is hosted by the Linux Foundation. The grass-roots effort includes representatives from more than 20 organizations—software, systems and tool vendors, foundations and systems integrators—all committed to creating a standard for software package data exchange formats.

Search

- Background
- Mission, Vision And Execution
- How To Participate
- News
- Events
- Contact Us
- Team Responsibilities



Combinazioni di licenze

“Our mission is to build a community to facilitate the study of Free and Open Source Software by providing free data analysis tools. Though, today, everyone uses FOSSology for scanning files for licenses and copyrights.”

The screenshot shows the FOSSology website interface. At the top, there are navigation links: Home, Projects, Help, and a search bar. Below this is a horizontal menu with tabs: Overview, Activity, Roadmap, Backlog, News, Meetings, Documentation, Forums, Files, and Repository. The main content area is titled 'Overview' and contains the following text:

Advancing open source analysis

Our mission is to build a community to facilitate the study of Free and Open Source Software by providing free data analysis tools. Though, today, everyone uses FOSSology for scanning files for licenses and copyrights.

The FOSSology project site is in the process of being rebuilt, organized and cleaned up. Tell us what you think at fossology@fossology.org. All comments & suggestions are welcome.

Please see the [Contact Us](#) page to subscribe to our mailing lists and/or join our irc channel.

Packages for download are available from <http://www.fossology.org/releases/>. Or, you can grab the source tarball from <http://sourceforge.net/projects/fossology/files/fossology/2.0.0/>.

The public demo fossology server (<http://repo.fossology.org/>) once hosted by OSUOSL is no longer available. This is a long story. Write if you want the details. Better yet, set up a public fossology server of your own. We can help.

- Homepage: fossology.org

Below the main text, there is a section titled 'Members' with a list of names categorized by role: Manager, Developer, Reporter, and Wiki.

<http://www.fossology.org/projects/fossology>



Combinazioni di licenze

“The Binary Analysis Tool (BAT) makes it easier and cheaper to look inside binary code, find compliance issues, and reduce uncertainty when deploying Free and Open Source Software”

The screenshot shows the homepage of the Binary Analysis Tool (BAT) website. The header is dark blue with the 'binaryanalysis' logo in white. Below the logo is a navigation menu with links: home, about, people, showcase, download, contribute, documentation, faq, and contact. To the right of the menu is a search bar. The main content area has a white background. It starts with a paragraph stating that the core of the BAT is freely available under the Apache license. This is followed by a section titled 'Technical requirements' which lists the recommended Linux distribution (Fedora 15 and 17, Ubuntu 12.04) and the packages that need to be installed. A list of dependencies follows, including python, python-magic, GNU binutils, coreutils, e2tools, e2fsprogs, squashfs tools, module-init-tools, gzip, xz, xz-lzma-compatible, zip, and bzip2. At the bottom of the screenshot, there is a small status bar that says 'In attesa di www.google-analytics.com...'.

binaryanalysis

home about people showcase download contribute documentation faq contact

The core of the Binary Analysis Tool is freely available to everyone under the [Apache license](#). This means you can use, study, share and improve it without cost and with minimal restrictions. Other extra packages have been released under the GPLv2 license and as public domain software.

Technical requirements

A recent Linux distribution (we tested on Fedora 15 and 17 and Ubuntu 12.04) is much recommended. You will need to install the bat, bat-extratools and bat-extratools-java packages.

When not using the binary packages the following packages should be installed (this list is not necessarily complete and might change in the future, consult the build files in the source code for a complete list of dependencies). The names that are used are the package names as used in Fedora. Your distribution might use other names:

- python (2.5 or higher preferred, but not 3)
- python-magic
- GNU binutils (for readelf and strings)
- coreutils
- e2tools <http://freshmeat.net/projects/e2tools/>
- e2fsprogs
- squashfs tools (4.0 highly recommended)
- module-init-tools (for modinfo)
- gzip (for zcat)
- xz (for lzma)
- xz-lzma-compatible
- zip
- bzip2

In attesa di www.google-analytics.com...

<http://www.binaryanalysis.org>



Combinazioni di licenze

<http://goo.gl/gWGEK>

The screenshot shows the OpenLogic website. The header includes the OpenLogic logo, the tagline "Helping Enterprises Use Open Source Software", a "Live Chat" button, and a phone number "1-888-673-6564". A left sidebar contains a navigation menu with links: Home, Contact Us, Products and Support, Services, Enterprise OSS Blog, Wazi Technical Blog, Resources Library (highlighted), Cloud, Partners, Customers, Community, Company, Careers, and News and Events. Below the menu are social media icons for Pinterest, YouTube, Google+, Twitter, LinkedIn, Facebook, and RSS. The main content area features a large blue banner that says "Download OSS Discovery for Windows Mac & More!". Below this is a section titled "Download OSS Discovery" with a paragraph describing the tool and a "Need Help? Chat with a Live Expert!" box with a "Live Help Offline - Leave a Message" link. Further down is a "Binary & Source Code Scanning Tools" section with a "SCHEDULE A DEMO" button. At the bottom, there is a section titled "Select a Version of OSS Discovery to Download" with a paragraph about the Audit Edition.

OpenLogic *Helping Enterprises Use Open Source Software* [Live Chat](#) 1-888-673-6564

[Home](#)
[Contact Us](#)
[Products and Support](#)
[Services](#)
[Enterprise OSS Blog](#)
[Wazi Technical Blog](#)
[Resources Library](#)
[Cloud](#)
[Partners](#)
[Customers](#)
[Community](#)
[Company](#)
[Careers](#)
[News and Events](#)

[Pinterest](#) [YouTube](#) [Google+](#) [Twitter](#)
[LinkedIn](#) [Facebook](#) [RSS](#)

Download OSS Discovery for Windows Mac & More!

Download OSS Discovery

OSS Discovery is a free, open source software tool that helps companies find the open source software embedded in applications and installed on workstations and servers. OSS Discovery produces an accurate inventory of open source software, which helps enterprises better manage open source software usage and comply with policies, regulations, and licenses.

OSS Discovery finds thousands of commonly used open source software packages installed on a variety of operating systems. The versions of OSS Discovery available below scan for over 330,000 different open source packages. They can also be integrated with [OpenLogic Exchange \(OLEX\)](#).

Select a Version of OSS Discovery to Download

OSS Discovery Audit Edition is available for Linux, Solaris, Windows, Mac, and FreeBSD. Select the distribution that's right for you from the menu below. Please note

Need Help? Chat with a Live Expert!
[Live Help Offline - Leave a Message](#)

Binary & Source Code Scanning Tools
Scan for Open Source • Ensure Compliance • Reduce Legal Risks
[SCHEDULE A DEMO](#)




Combinazioni di licenze

Tool commerciali





Combinazioni di licenze

E se vogliamo qualcosa di ancora più semplice...



“CALCULATOR DE LICENCIAS”

<http://operaciones.cenatic.es/comunidad-legal/CalculadorLicencias>



Combinazioni di licenze



GOBIERNO DE ESPAÑA
MINISTERIO DE INDUSTRIA, ENERGÍA Y TURISMO

INICIO | ARTÍCULOS | FOROS | REFERENCIAS | BIBLIOTECA | ACERCA DE...

cenatic | Comunidad de Aspectos Legales del Software Libre

Inicio » Calculador de licencias » Selector de componentes

Selector de componentes

Compatibilidades con: MIT

Estáticas compatibles

- MIT
- BSD4
- BSD3

Dinámicas compatibles

- MIT
- BSD4
- BSD3
- ASL1
- ASL2
- Artistic2
- LGPL2.1
- LGPL2.1+
- LGPL3+
- MPL
- CDDL
- CPL/EPL
- EUPL

Estáticas incompatibles

- ASL1
- ASL2
- Artistic2
- LGPL2.1
- LGPL2.1+
- LGPL3+
- MPL
- CDDL
- CPL/EPL

Dinámicas incompatibles

- GPL2
- GPL2+
- GPL3
- AGPL3

Inicio de sesión

Nombre de usuario *

Contraseña *

Crear nueva cuenta

Solicitar una nueva contraseña

Iniciar sesión

Navegación

Calculador de licencias

Foros

Contenido reciente

Eventos

5/11/2012 (All day) to 07/11/2012 (All day)

linuxcon europe

más

COMUNIDAD LEGAL





Combinazioni di licenze





GOBIERNO DE ESPAÑA

MINISTERIO DE INDUSTRIA, ENERGÍA Y TURISMO

INICIOARTÍCULOSFOROSREFERENCIASBIBLIOTECAACERCA DE...



Comunidad de Aspectos Legales del Software Libre

Inicio » Calculador de licencias » Selector de licencias

Selector de licencias

Licencias estáticas seleccionadas

Licencias dinámicas seleccionadas

- MIT
- GPL2

Licencias compatibles

- GPL2

Atrás

Inicio de sesión

Nombre de usuario *

Contraseña *

Crear nueva cuenta

Solicitar una nueva contraseña

Iniciar sesión

Navegación

- Calculador de licencias
- Foros
- Contenido reciente

Eventos

05/11/2012 (All day) to 07/11/2012 (All day)

Linuxcon europe

más





IN CONCLUSIONE...



Per le complicazioni, ci sono gli avvocati...

Immagine tratta da
<http://www.likeable.com>





Grazie per l'attenzione

Salvo dove diversamente indicato, questo documento è rilasciato nei termini della licenza Creative Commons 2.5

<http://creativecommons.org/licenses/by/2.5/it/>.

**Per ottenere la versione in formato modificabile
contattare l'autore**



gallus@gm-lex.eu - [@gbgallus](https://twitter.com/gbgallus)