



OMB of CEF eDelivery Open Source Licenses

27 April 2017

Copyleft vs permissive

COPYLEFT

- Copyleft is the practice of using copyright law to offer the right to distribute copies and modified versions of a work and requiring that the same rights be preserved in modified versions of the work. Any work derived from a work with a copyleft license must themselves be copyleft when distribute
- E.g:
 - EUPL 1.1 (Strong)
 - LGPL 2.1 (Weak)
 - MPL 1.1 (Weak)

PERMISSIVE

- A permissive license is basically a non-copyleft license. Permissive licenses typically allow licensees to use, distribute and modify the licensed material, for almost any purpose, including distributing Free/Libre/Open Source software licensed project, or a proprietary-licensed project.
- E.g: • BSD



Software licenses currently used in CEF eDelivery

SML & DOMIBUS:

•EUPL 1.1

SMP:

•MPL 1.1/EUPL 1.1

DYNAMIC DISCOVERY CLIENT:

•LGPL 2.1

PROBLEM

- No best practices defined by CEF
- Strategy promoted by the EC: <u>https://ec.europa.eu/info/european</u> <u>-commissions-open-source-</u> <u>strategy_en</u>:
- Open-source and interoperable Commission-developed software. Software produced by the Commission services, in particular software produced with the objective of being used outside the Commission, will be open sourced and published on the Joinup platform and will use the European Union Public License (EUPL). The software produced should aim to be interoperable and use open technical specifications.

SOLUTION

- Harmonise the licenses
- Decide the license(s) best suited for the sample software of CEF eDelivery



EUPL vs BSD in the context of CEF eDelivery

EUPL 1.1

BSD

Ensure conformance to the existing copyright laws of each of the 28 Member States of the European Union	Allow private companies to integrate, modify and distribute the sample software of CEF eDelivery without constraint
Propagate the Open Source model.	Interoperability may be endangered as modifications may not be published publicly
Copyleft licenses are usually avoided by closed-source private companies, may limit reuse	
No support for Proprietary plugin/Application model. E.g.: Domibus plugins must be Open Source, they can't be closed-source	
Publishing the source code is required for the Software	

as a Service model (SaaS)



Find out more on CEF Digital



The CEF Building Blocks

Supported by the Connecting Europe Facility (CEF), the CEF Building Blocks offer basic capabilities that can be used in any European project to facilitate the delivery of digital public services across borders.

About the Building Blocks	elnvoicing	
eDelivery	eSignature	
elD	eTranslation	

Grants
Collaborative spaces
Check them out
Grants
Usist INEA's website
Latest News
Connecting Europe

Sources and references:

https://www.slideshare.net/vhars hana/open-source-licences-35614097

<u>http://tiny.cc/2uarky</u>

DIGIT Directorate-General for Informatics

DG CONNECT Directorate-General for Communications Networks, Content and Technology

Contact us

 (\mathbf{X})

Learn More

CEF-BUILDING-BLOCKS@ec.europa.eu

© European Union, 2016. All rights reserved. Certain parts are licensed under conditions to the EU. Reproduction is authorized provided the source is acknowledged.