

OSS License Compliance und Continuous Delivery – Wir brauchen neue Wege

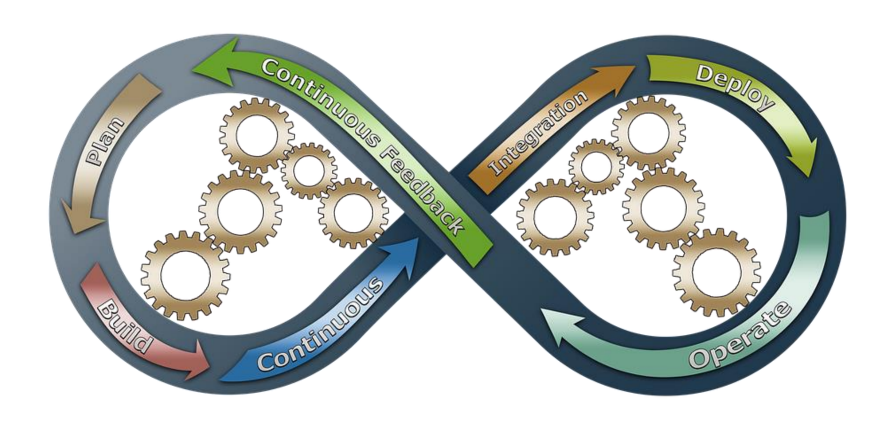
Oliver Fendt, Siemens AG, CT RDA SSI

Agenda

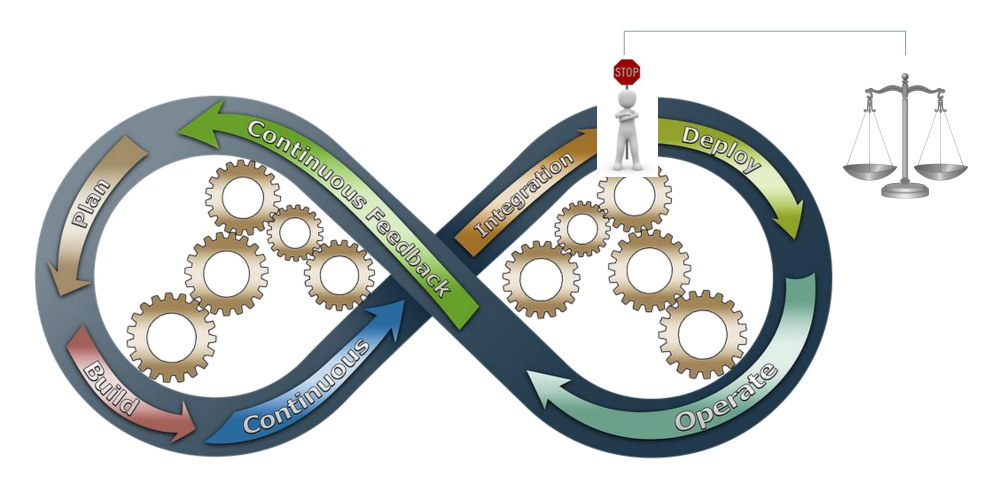


- **1** Modern software development
- 2 License compliance activities and modern software development
- 3 An approach to minimize license compliance efforts
- 4 Conclusion

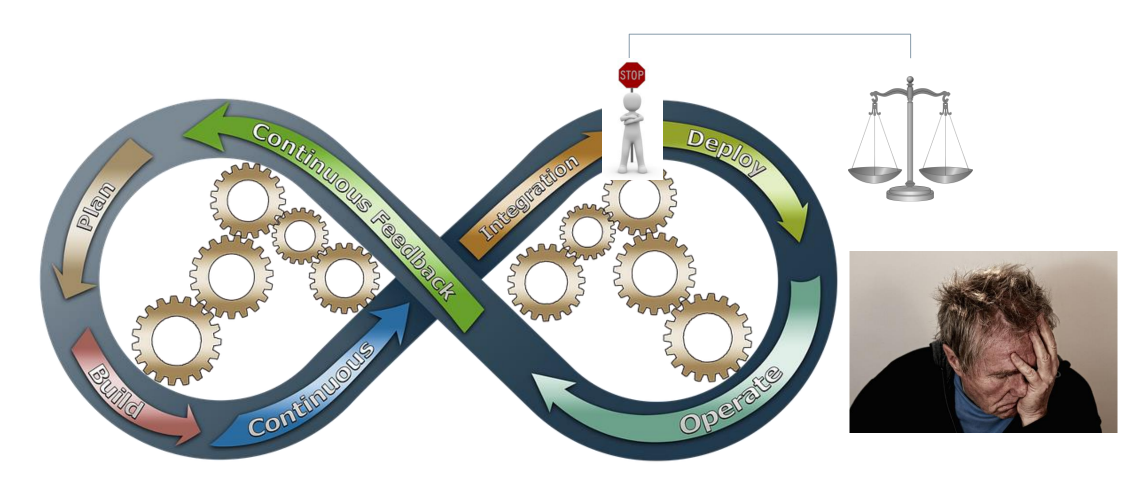




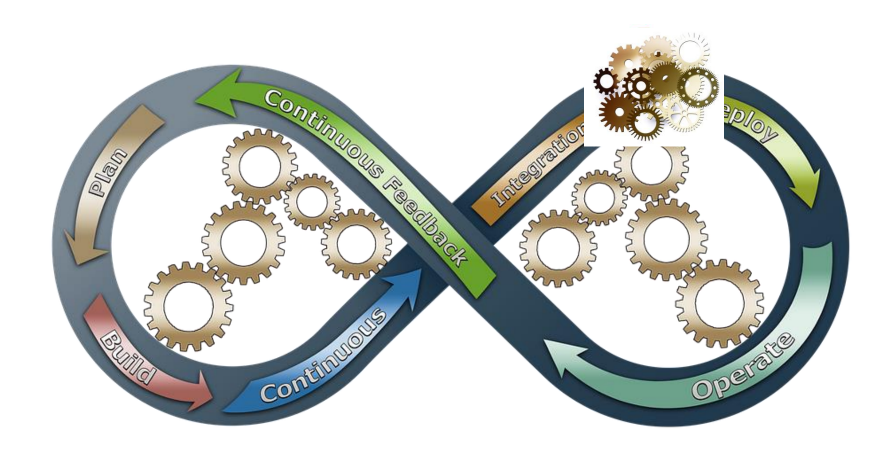




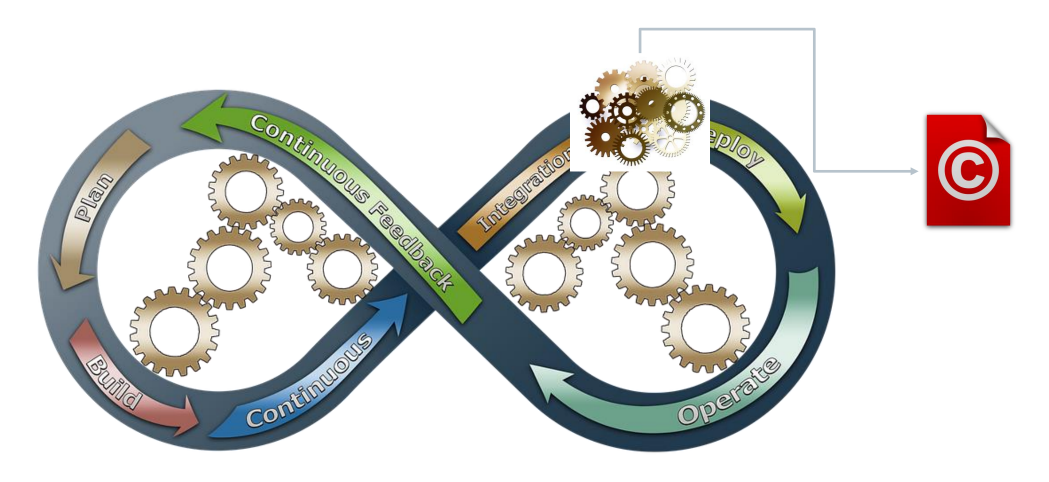




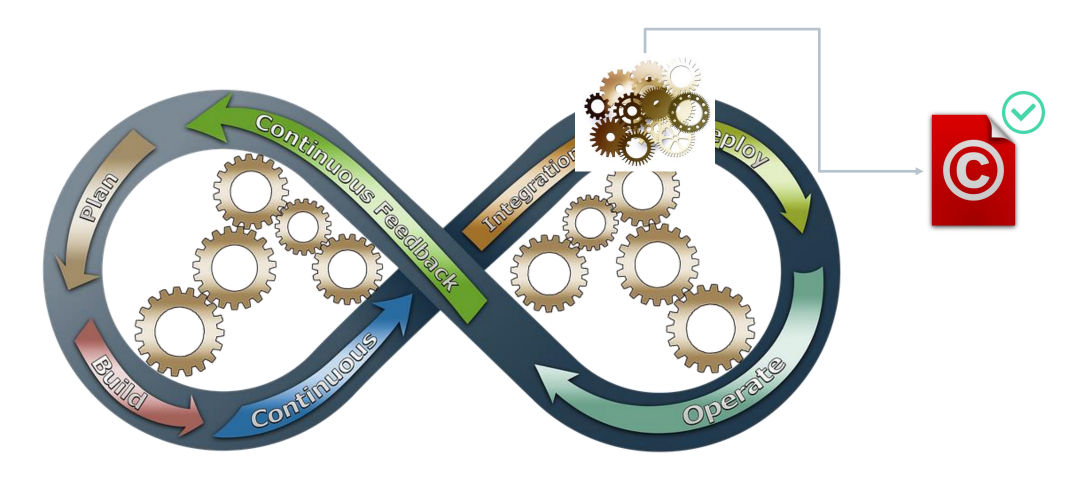




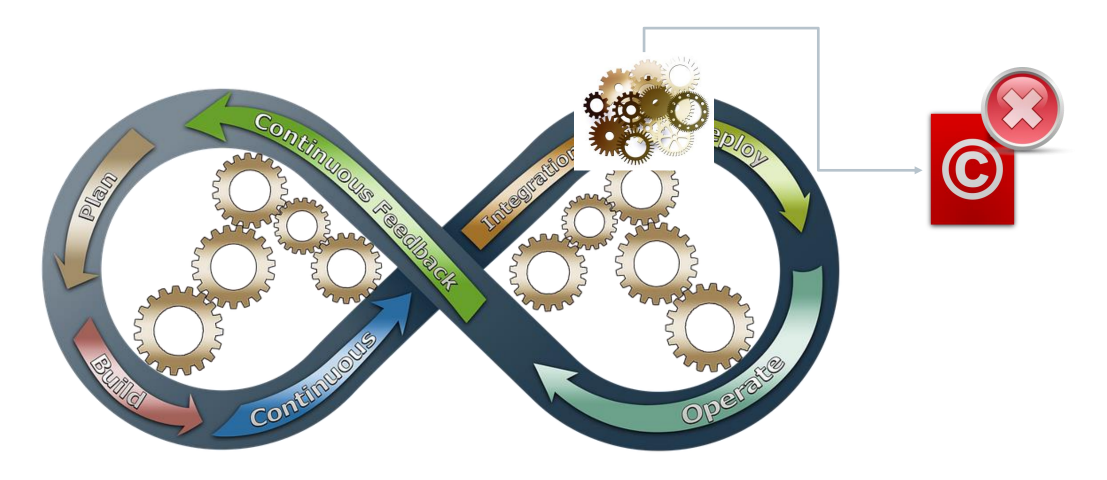












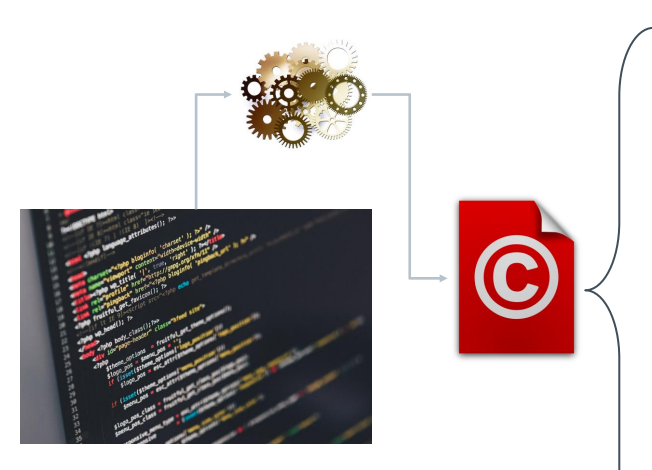
Automation in license compliance will generate surprises





Automation in license compliance will generate surprises





Copyright (c) 1995-1998 Sun Microsystems, Inc. All Rights Reserved.

Permission to use, copy, modify, and distribute this software and its documentation for NON-COMMERCIAL purposes and without fee is hereby granted provided that this copyright notice appears in all copies. Please refer to the file "copyright.html" for further important copyright and licensing information.

SUN MAKES NO REPRESENTATIONS OR WARRANTIES ABOUT THE SUITABILITY OF THE SOFTWARE, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. SUN SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES.

Copyright 1999 Sun Microsystems, Inc. 901 San Antonio Road, Palo Alto, CA 94303, U.S.A. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or documentation may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Third party software, including font technology, is copyrighted and licensed from Sun suppliers.

Automation in license compliance will generate surprises





Copyright (c) 1995-1998 Sun Microsystems, Inc. All Rights Reserved.

Permission to use, copy, modify, and distribute this software and its documentation for NON-COMMERCIAL purposes and without fee is hereby granted provided that this copyright notice appears in all copies. Please refer to the file "copyright.html" for further important copyright and licensing information.

SUN MAKES NO REPRESENTATIONS OR WARRANTIES ABOUT THE SUITABILITY OF THE SOFTWARE, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. SUN SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES.

Copyright 1999 Sun Microsystems, Inc. 901 San Antonio Road, Palo Alto, CA 94303, U.S.A. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or documentation may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Third party software, including font technology, is copyrighted and licensed from Sun suppliers.



Copyright (c) 2008 Andy Polyakov <appro@openssl.org>

This module may be used under the terms of either the GNU General Public Licens e version 2 or later, the GNU Lesser General Public Licens e version 2.1 or later, the Mozilla Public Licens e version 1.1 or the BSD Licens e. The exact terms of either licens e are distribut ed along with this module. For further details see http://www.openssl.org/~appro/camellia/.



Copyright (c) 2008 Andy Polyakov <appro@openssl.org>

This module may be used under the terms of either the GNU General Public Licens e version 2 or later, the GNU Lesser General Public Licens e version 2.1 or later, the Mozilla Public Licens e version 1.1 or the BSD Licens e. The exact terms of either licens e are distribut ed along with this module. For further details see http://www.openssl.org/~appro/camellia/.

Back to assembler. Just like NTT's this implementation is licensed under multiple licenses and may be used under the terms of either the <u>GNU General Public License version 2</u> or later, the <u>GNU Lesser General Public License version 2.1</u> or later, the <u>Mozilla Public License version 1.1</u> or the <u>BSD License</u>. Licensing terms apply to downloadable tar-ball as whole, as well as to specific modules generated by platform scripts. In OpenSSL context usage is effectively governed by the BSD License.



Copyright (c) 2008 Andy Polyakov <appro@openssl.org>

This module may be used under the terms of either the GNU General Public Licens e version 2 or later, the GNU Lesser General Public Licens e version 2.1 or later, the Mozilla Public Licens e version 1.1 or the BSD Licens e. The exact terms of either licens e are distribut ed along with this module. For further details see http://www.openssl.org/~appro/camellia/.

Back to assembler, Just like NTT's this implementation is licensed under

Back to assembler. Just like NTT's this implementation is licensed under multiple licenses and may be used under the terms of either the <u>GNU General Public License version 2</u> or later, the <u>GNU Lesser General Public License version 2.1</u> or later, the <u>Mozilla Public License version 1.1</u> or the <u>BSD License</u>. Licensing terms apply to downloadable tar-ball as whole, as well as to specific modules generated by platform scripts. In OpenSSL context usage is effectively governed by the BSD License.

→ https://www.openssl.org/~appro/camellia/dist/BSD_license.txt

Camellia assebler implementation.

Copyright (c) 2008 Andy Polyakov <appro@openssl.org>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY Andy Polyakov ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NTT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Copyright (c) 2008 Andy Polyakov <appro@openssl.org>

This module may be used under the terms of either the GNU General Public Licens e version 2 or later, the GNU Lesser General Public Licens e version 2.1 or later, the Mozilla Public Licens e version 1.1 or the BSD Licens e. The exact terms of either licens e are distribut ed along with this module. For further details see http://www.openssl.org/~appro/camellia/.

Back to assembler. Just like NTT's this implementation is licensed under multiple licenses and may be used under the terms of either the <u>GNU General Public License version 2</u> or later, the <u>GNU Lesser General Public License version 2.1</u> or later, the <u>Mozilla Public License version 1.1</u> or the <u>BSD License</u>. Licensing terms apply to downloadable tar-ball as whole, as well as to specific modules generated by platform scripts. In OpenSSL context usage is effectively governed by the BSD License.

→ https://www.openssl.org/~appro/camellia/dist/BSD_license.txt

Camellia assebler implementation.

Copyright (c) 2008 Andy Polyakov <appro@openssl.org>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

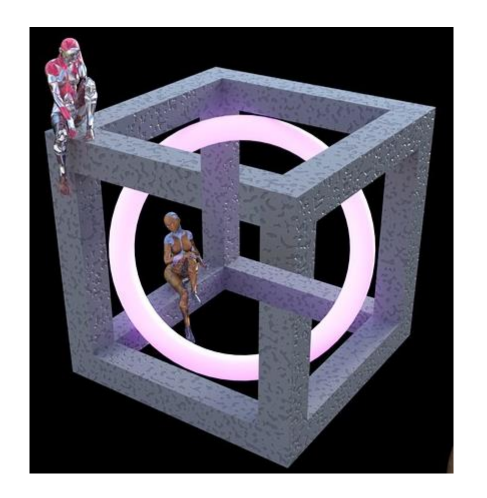
THIS SOFTWARE IS PROVIDED BY Andy Polyakov ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NTT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Needs to be achieved in license compliance work



Minimize the need of license compliance efforts for inbound /outbound software

Produce license compliance artifacts that ensure license complaint "delivery" of outbound software



Needs to be achieved in license compliance work

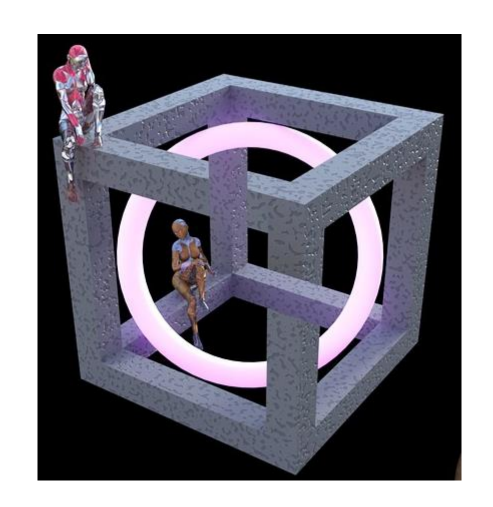


Minimize the need of license compliance efforts for inbound /outbound software

Produce license compliance artifacts that ensure license complaint "delivery" of outbound software

Apply OSS development principles in OSS license compliance artifacts

Transparency	Sharing
Collaboration	Improving



An approach to minimize license compliance efforts



1. Solve the issues upstream

```
his},a(window).om
e strict":function b(b){return this.each(function())
e strict":function b(b){return this.each(function())
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION
DURA
ction(b){chis.element=a(b)};c.VERSION
DURA
ction(b){chis.element=a(b)};c.VERSI
```

An approach to minimize license compliance efforts



- 1. Solve the issues upstream
- Build a publicly available repo of files with its compliance artifacts
 - Provide copyright statements
 - Licenses identified by scanner
 - Licenses concluded by a reviewer while reviewing the scanner findings
 - Explanation why scanner and reviewing person have a different opinion

Formats: SPDX, DEB5, ...

License: CC0 1.0 Universal

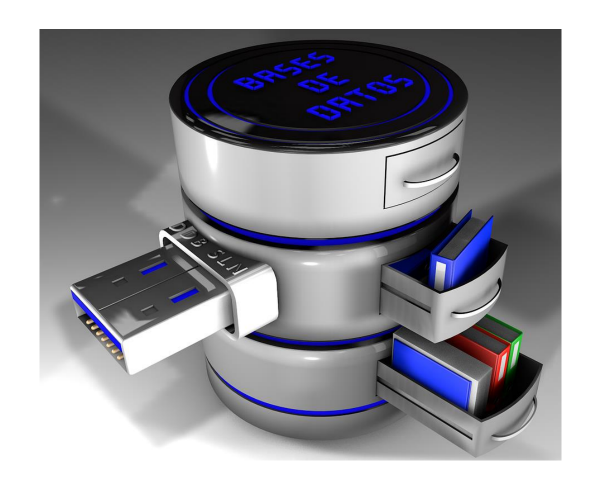
```
nis},a(window).om
e strict":function b(b){return this.each(function())
e strict":function b(b){return this.each(function())
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION_DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION_DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION_DURA
ction(b){chis.element=a(b)};c.VERSION="3.3.7",c.TRANSITION_DURA
data("target");if(d||(d=b.attr("href"),d=d&&d.replace()
data("target");if(d||(d=b.attr("show.bs.tab",frelatedTarget:b[0]})),g=a.Event("show.bs.tab",frel
ide.bs.tab",{relatedTarget:e[0]}),g=a.Event("show.bs.tab",frel
ide.bs.tab",relatedTarget:e[0]})}},c.phopolype.activate=funct
eClass("active").end().find('[data-toggle="tab"]').attr("aria
(b[0].offsetWidth) //addClass("in")):b.rend()
[de.bs.tab",relatedTarget:b[0]}),b.p
[de.lestwidth) //addClass("in")):b.rend()
[de.bs.tab",relatedTarget:e[0]}),b.p
[de.lestwidth) //addClass("in")):b.rend()
[de.bs.tab",relatedTarget:b[0]}),b.p
[de.lestwidth) //addClass("in")):b.rend()
[de.bs.tab",relatedTarget:b[0]}),b.p
[de.lestwidth) //addClass("in")):b.rend()
[de.bs.tab",relatedTarget:b[0]}),b.p
[de.lestwidth) //addClass("in")):b.rend()
[de
```

How to start such an endeavor



The content is produced and maintained as Open Source project:

- 1. Provide a suited "safe" framework e.g. all content licensed CC0-1.0
- 2. Content can be studied and improved by everybody via contributions
- 3. Invite others to evaluate and contribute
- 4. Content can be used for compliance automation
- 5. Content can be used for reviewing own compliance efforts
- 6. Content is available to all OSS projects



Potential repo





Potential repo























Conclusion



In the long run **no** company will be able to implement a **cost efficient**, **fast** and **flexible** license compliance process, which does **not slow down** the pace of own software development projects and produces acceptable results



Conclusion



In the long run **no** company will be able to implement a **cost efficient**, **fast** and **flexible** license compliance process, which does **not slow down** the pace of own software development projects and produces acceptable results

If we want to exist in future we have to adopt the Free and Open Source development principles in our license compliance efforts



Credits

All pictures from pixabay https://pixabay.com/ licensed under CC0 https://creativecommons.org/publicdomain/zero/1.0/



Picture by diwou



Picture by geralt



Picture by Clker-Free-Vector-Images



Picture by geralt



Picture by 3dman_eu



Picture by geralt



Picture by Pexels CC0



Picture by daniel_diaz_bardillo



Picture by Janeke88



Picture by Clker-Free-Vector-Images



Picture by OpenClipart-Vectors



Based on https://pixabay.com/de/ by 6557056



Thank you for your attention!



Oliver Fendt

Siemens AG

Corporate Technology

CT RDA SSI

Otto-Hahn-Ring 6

81739 München, Deutschland

Tel.: +49 173 70 68 921

mailto:oliver.fendt@siemens.com



Backup