

Building Trust In The Supply Chain Since 2016

www.openchainproject.org



### OpenChain Sponsors (Platinum Members)











































**TOSHIBA TOYOTA** 

Uber

## Trust Built By Process Management



 OpenChain ISO/IEC 5230:2020 is the International Standard for open source license compliance. It is simple, effective and suitable for companies of all sizes in all markets. This standard is openly developed by a vibrant user community and freely available to all. It is supported by free online self-certification, extensive reference material and official service provider partners.

 The OpenChain Security Assurance Specification is the de facto standard for open source security compliance. It is simple, effective and suitable for companies of all sizes in all markets. This standard is openly developed by a vibrant user community and freely available to all. A growing ecosystem of material is forming to support it.

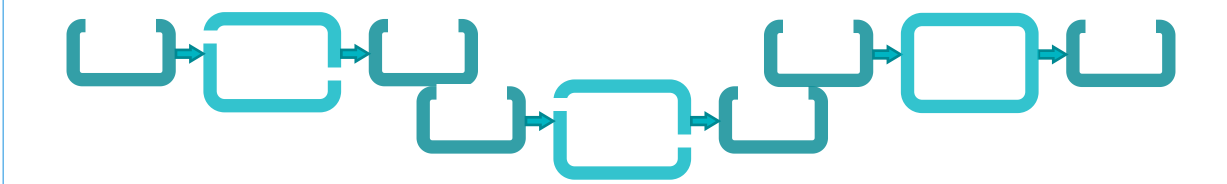
#### Our Standards Work Company By Company





## This Results In A More Predictable Supply Chain









































































**Example Adoption** 

**Announcements Of** 

OpenChain ISO/IEC

On The OpenChain

5230:2020

Website























































































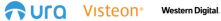
















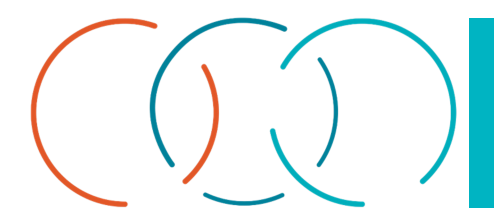










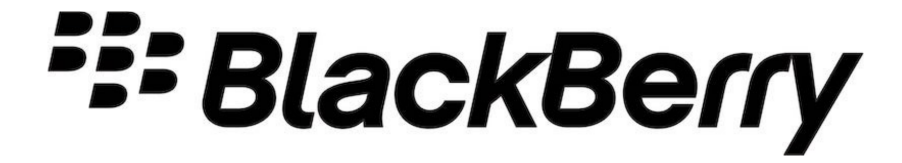


# 20% of German companies with over 2,000 employees have already implemented ISO/IEC 5230.

Source: Bitkom Open Source Monitor 2021



# Recent Security Assurance Adoption



nterneuron

## We Supply Comprehensive Reference Material



#### **OPENCHAIN**

#### The OpenChain Open Source Policy Template

The fous of this template is to help apply the key requirements for a qualify open source compliance program. It provides sample policy text that helps organisations selections by the composition and publish open source code with a focus on legal compliance of open source. Companies may need to consider others matters related to business requirements, engineering requirements and inter-organization / inter-project relationships when completing their own open source policy.

You can obtain these types of policy material from the TODO Group, a sister project to OpenChain at the Linux Foundation. Their reference and template material is here https://igithub.com/todogroup/policies

#### How the OpenChain Open Source Policy Template works

All of the template policy text is contained in the spreadsheet tab named "The OpenChain Ones Course Policy Tomplate."

Column B of the OpenChain Open Source Policy Template shows the specific section of numbering in the OpenChain ISO Standard (ISO/IEC 5230:2020).

Column C of the OpenChain Open Source Policy Template contains the text of the Open

Column D of the OpenChain Open Source Policy Template categorises the text in each ro

RQ = requirement RT= rationale

VM = verification material TX= supporting policy text

Columns E and F Contains the corresponding question number and question in the Oper

Column G of the OpenChain Open Source Policy Template is sample policy text which ad relevant Verification Artefact, although definitions are also adopted).

Column H Contains wording appropriate for a Foundation

Start Hen



#### **OPENCHAIN**

#### Reference Automation Slides

Open Source Training for OpenChain 2.1 (ISO/IEC 5230:2020)

Released under CC0-1.0.

You may use, modify, and share these slides without restriction.

They also come with no warranty.

These slides follow US law. Different legal jurisdictions may have different legal requirements. This should be taken into accou when using these slides as part of a compliance training program.

These slides do not contain legal advice



ओपनचेन विनिर्देश



#### Reference Training Slides

Open Source Training for OpenChain 2.1 (ISO/IEC 5230:2020)

Released under CC0-1.0. You may use, modify, and share these slides without restriction. They also come with no warranty.

These slides follow US law. Different legal jurisdictions may have different legal requirements.

These slides do not contain legal advice

How OpenChain Supports Kaizen in Toyota















**Read Now** 



**How OpenChain Supports Interneuron** 



Interneuron





**OpenChain 3rd Party Certification with TUV SUD** 















OpenChain 3rd Party Certification with PwC





**Read Now** 

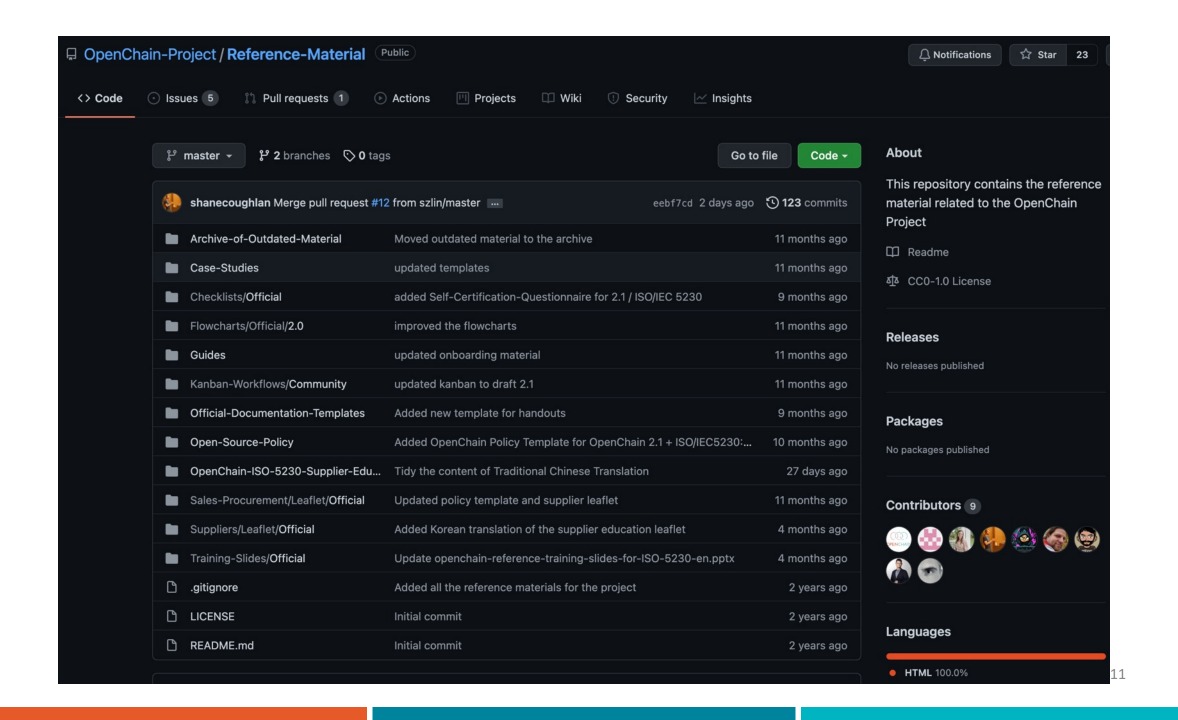
Arm's Journey to OpenChain Conformance





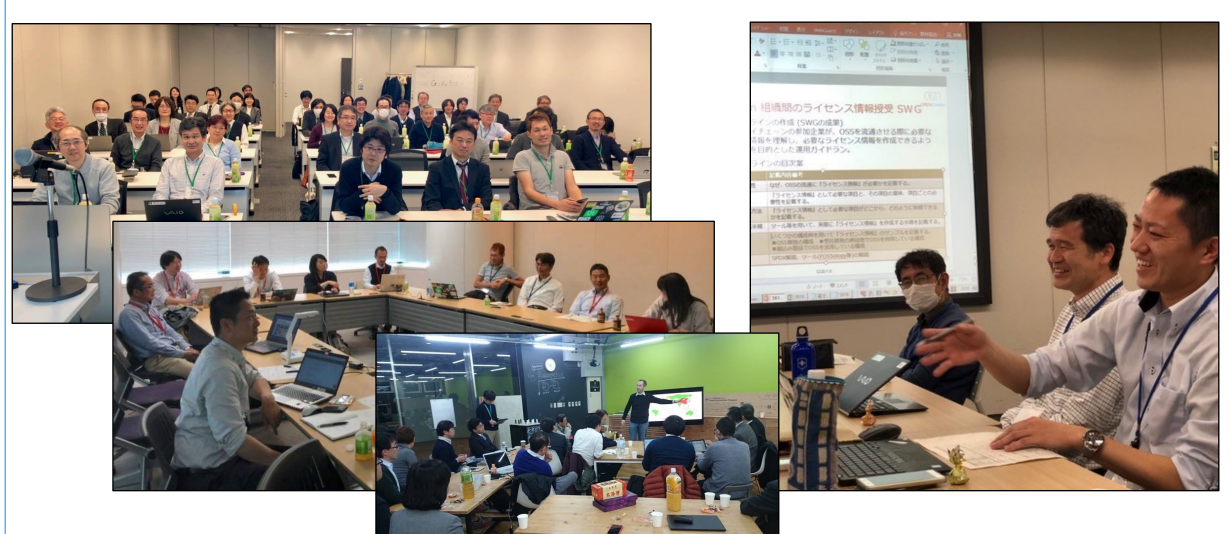


Open Source Software License Compliance General Public Guide



## **Community First**





# Everywhere!





### Global Work Groups:

- Specification Work Group (Spring 2016~)
- Conformance Work Group (Spring 2016~)
- Curriculum Work Group (Spring 2016~)
- Automotive Work Group (Summer 2019~)
- Tooling Work Group (Summer 2019~)
- Education Work Group (Autumn 2020~)
- Telecom Work Group (Spring 2021~)



#### Regional Work Groups

- OpenChain in Japan (Dec 2017~)
- OpenChain in Korea (Jan 2019~)
- OpenChain in India (Sept 2019~)
- OpenChain in China (Sept 2019~)
- OpenChain in Taiwan (Sept 2019~)
- OpenChain in Germany (Jan 2020~)
- OpenChain in the UK (June 2020~)
- OpenChain in the USA (Dec 2020~)



#### Partner Program

#### **Our Partner Coverage**



#### **Service Providers**















































#### **Vendors**

























# Global Third Party Certification (Mar 2019~)













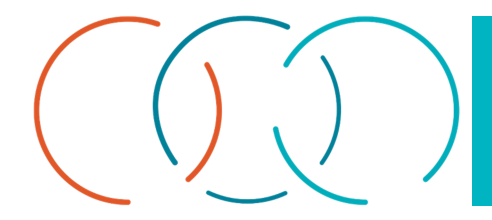




## Freedom Of Choice In Adoption

OPENCHAIN

- Self-Certification
- Independent Compliance Assessment
- Third-Party Certification



# OpenChain is run by user companies for user companies

