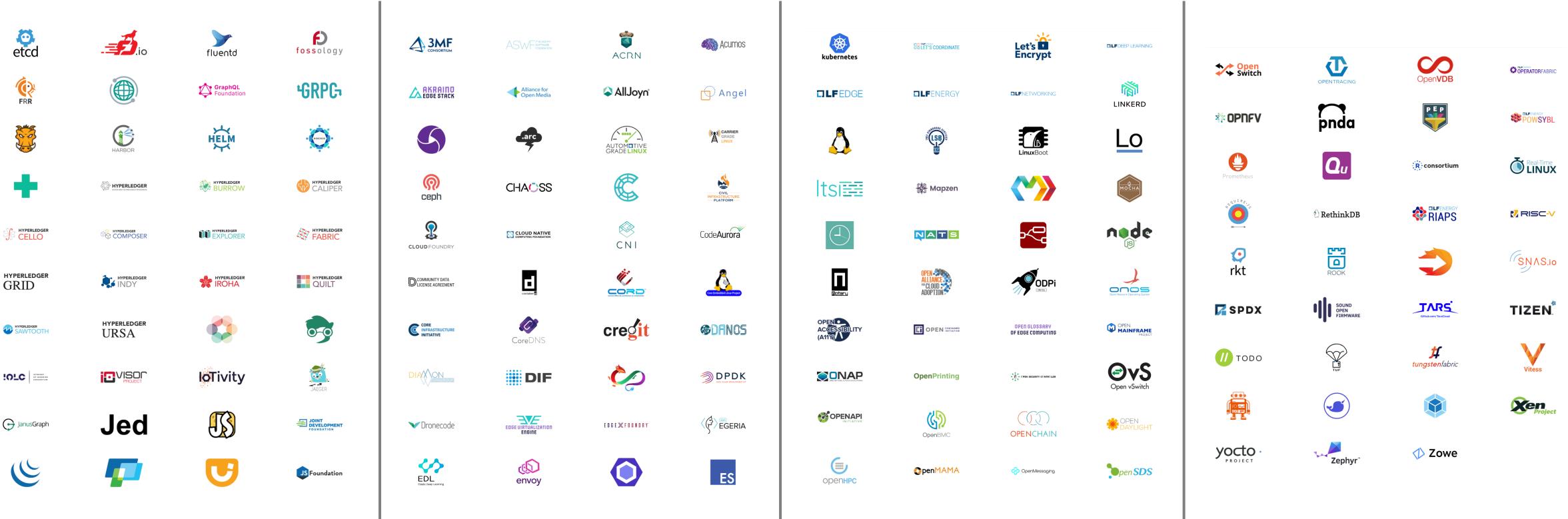




OPENCHAIN

Great Open Source Compliance For Everyone

<https://www.openchainproject.org>



Compliance – A gateway to access

How do I trust my open source supply chain?

The OpenChain Project defines the key requirements for a quality compliance program.

OpenChain is a simple, effective standard for organizations of all sizes in all markets.

OpenChain Defines Inflection Points



Companies have the flexibility to decide the content of each specific process, policies and training.

Our Online Self-Certification Questionnaire

► G1: Know Your Open Source Responsibilities 0 answered out of 12

► G2: Assign Responsibility for Achieving Compliance 0 answered out of 8

► G3: Review and Approve Open Source Content 0 answered out of 8

▼ G4: Deliver Open Source Compliance Artifacts 0 answered out of 3

Yes Do you have a documented procedure that describes a process that ensures the Compliance Artifacts are distributed with Supplied Software as required by the Identified Licenses?

Yes Do you archive copies of the Compliance Artifacts of the Supplied Software?

Yes Are the copies of the Compliance Artifacts archived for at least as long as the Supplied Software is offered or as required by the Identified Licenses (whichever is longer)?

► G5: Understanding Open Source Community Engagements 0 answered out of 3

► G6: Adherence to the Specification Requirements 0 answered out of 2

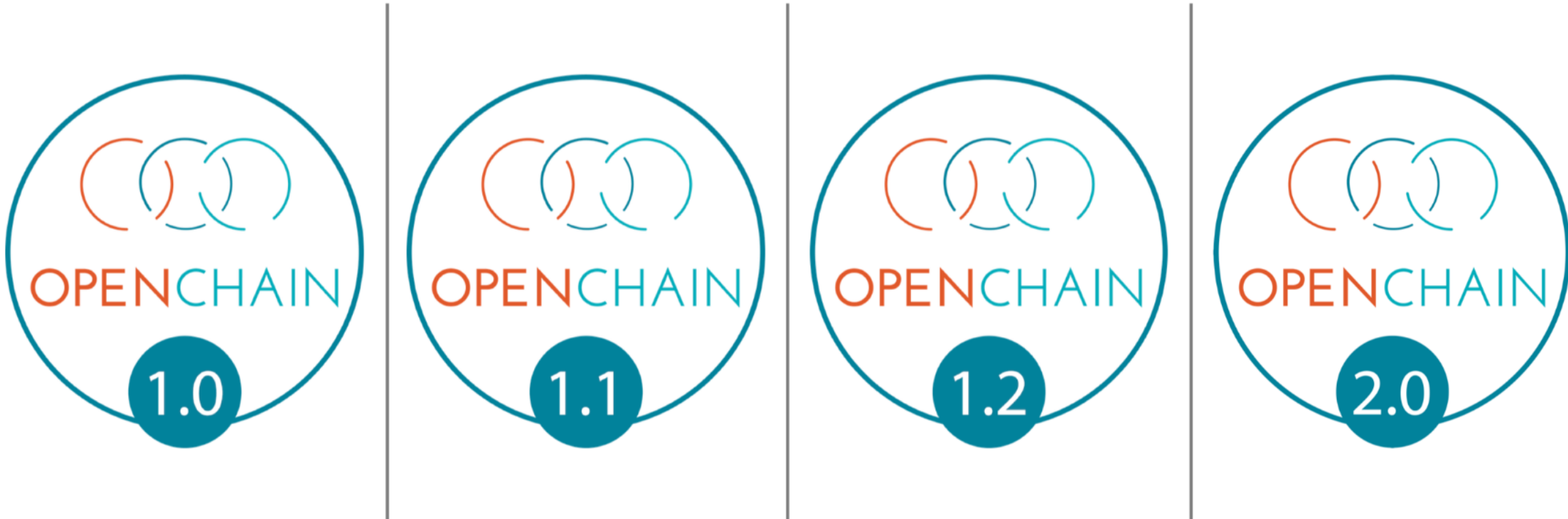
If a company can answer “Yes” to each question they are OpenChain Conformant.



GE Digital



A Simple Logo, A Significant Meaning



Quality Open Source Compliance Defined

The OpenChain Project provides comprehensive and free reference material to help with conformance.

Audited Certification is an Option



Partner Program – Participants

{metæffekt}

ARRAY

blk
BAE, KIM & LEE LLC

C'M'S'
Law . Tax

EACG
Enterprise Architecture Consulting Group

FQSSID

id
law partners

JBB



MCA

MOORCROFTS
CORPORATE LAW

Open
Source
Sense

ORCRO

SOFTWARE COMPLIANCE
ACADEMY

SOURCE
Auditor
"Keeping Your Source Code Yours"

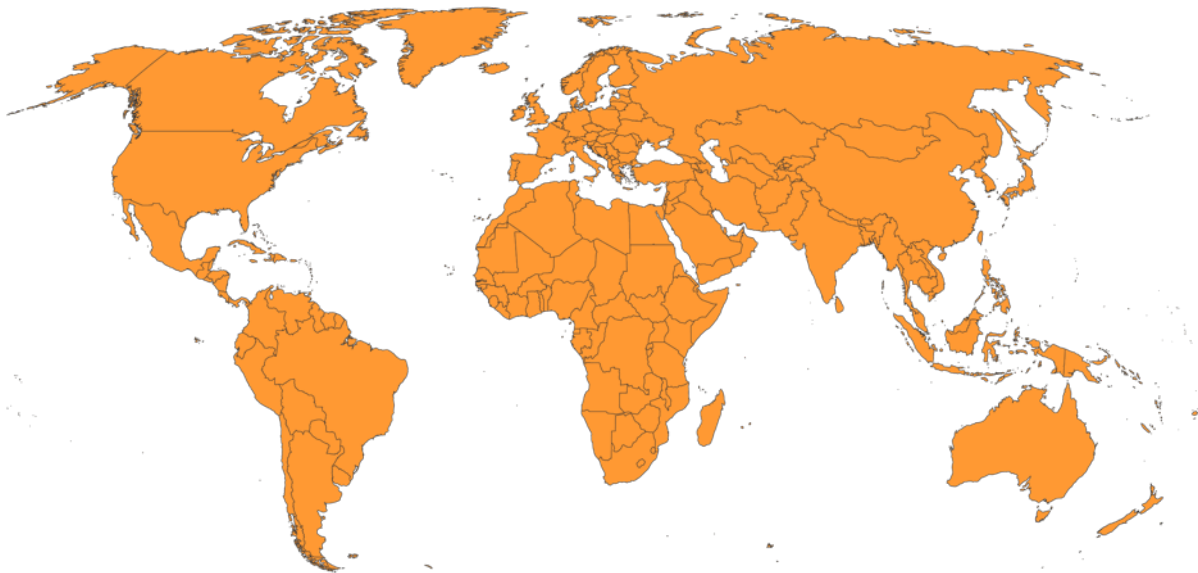
Source Code Control
Open Source Risk Management Specialists

StudioLegale .it

TogánLabs

TÜV
SÜD

Partner Program – Geographic Coverage



OpenChain is run by user companies for user companies.

The Companies behind OpenChain



arm



BOSCH



facebook

FUJITSU

Google

HITACHI
Inspire the Next



Panasonic

Qualcomm
Qualcomm
Technologies, Inc.

SIEMENS

SONY

TOSHIBA

TOYOTA

Uber

Western Digital.

Overview of Project Status – Updated Website



About Get Started Translations Resources Partners News |



Mark Gisi
Specification Chair
[LinkedIn](#)



Miriam Ballhausen
Conformance Chair
[LinkedIn](#)



Alexios Zavras
Curriculum Chair
[LinkedIn](#)



Nathan Kumagai
Onboarding Chair
[LinkedIn](#)



Masato Endo
Automotive Chair
[LinkedIn](#)



Gary O'Neill
Lead Developer
[LinkedIn](#)



Catharina Maracke
Strategic Advisor
[LinkedIn](#)



Matija Suklje
Strategic Advisor
[LinkedIn](#)



Indira Bhatt
Community Representative
[LinkedIn](#)



Dave Marr
Governing Board Chair
[LinkedIn](#)



Shane Coughlan
General Manager
[LinkedIn](#) / [Facebook](#) / [Twitter](#)

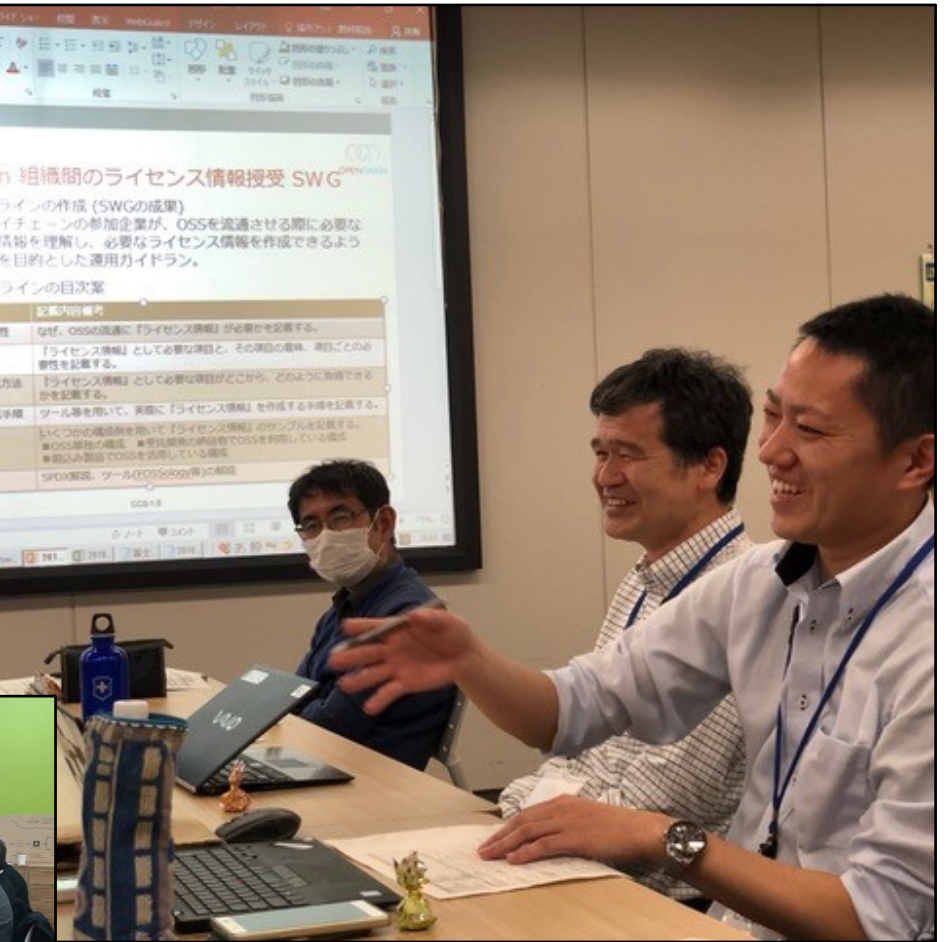
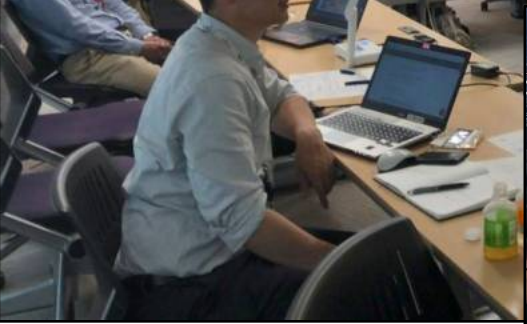


Kelly Williams
Secretary Emeritus

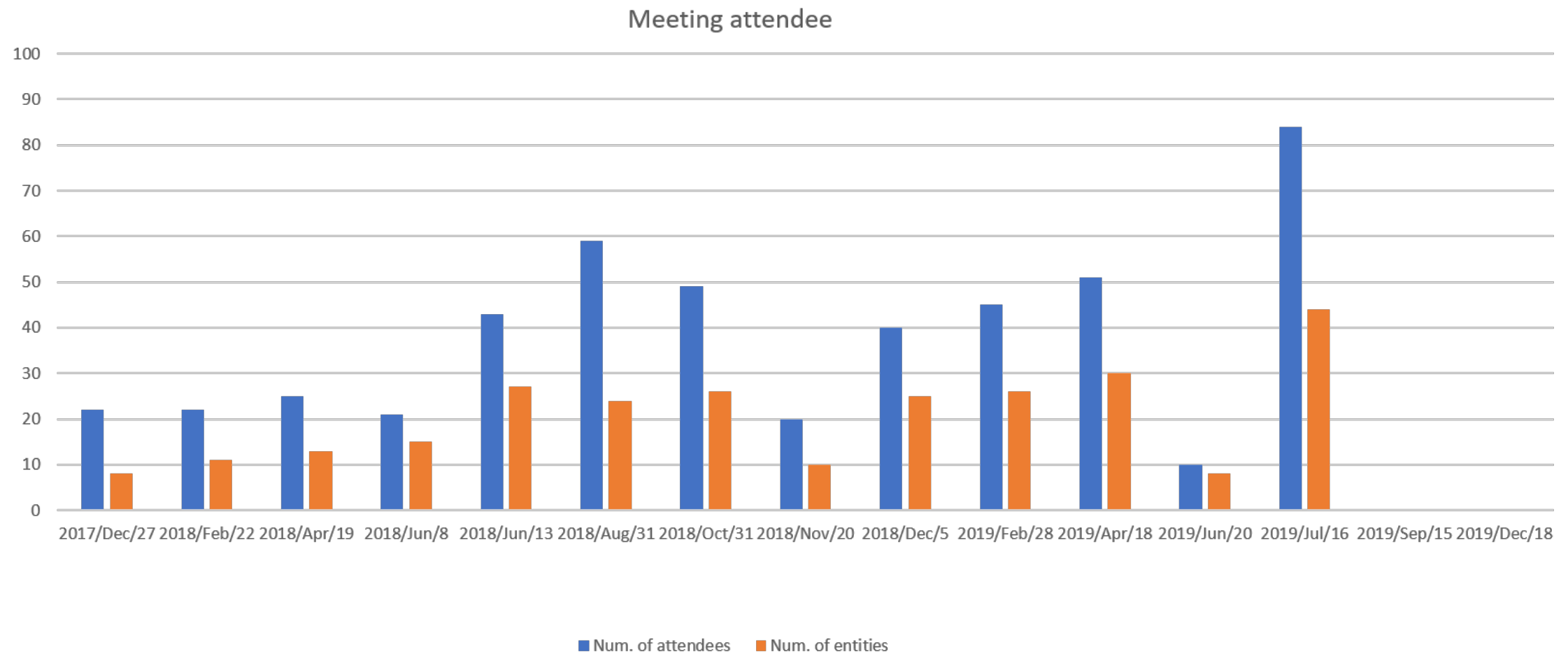
Work Teams supporting OpenChain:

1. Specification - Chaired by Mark Gisi (Wind River)
2. Conformance - Chaired by Miriam Ballhausen (SCA)
3. Curriculum - Chaired by Alexios Zavras (Intel)
4. Onboarding - Chaired by Nathan Kumagai (Qualcomm)

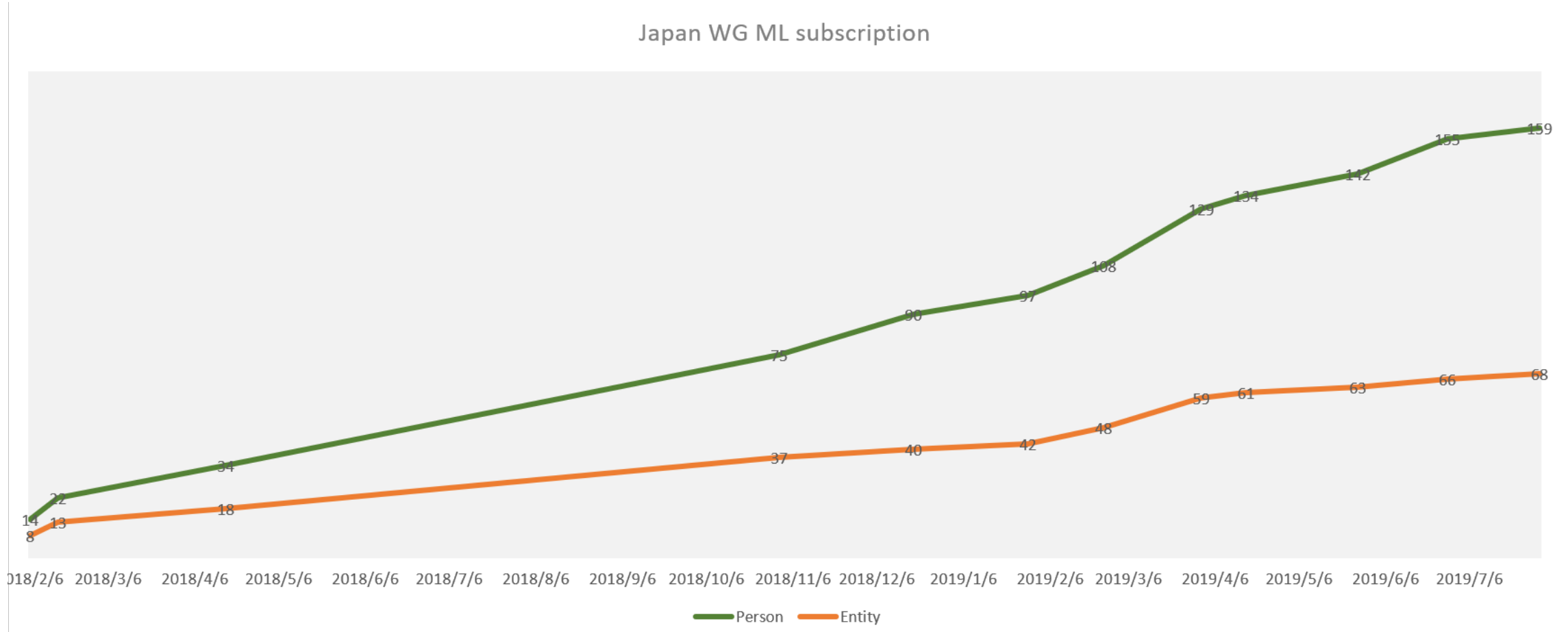
OpenChain in Japan



OpenChain in Japan



OpenChain in Japan



OpenChain in ISO

The OpenChain Project is preparing to submit the current OpenChain Specification 2.0 to the ISO Fast Track process via the Publicly Available Specification (PAS) approach in Joint Technical Committee 1 (JTC-1).

This process is being managed by our staff in collaboration with Platinum Member companies like Microsoft.

OpenChain in ISO

We expect the OpenChain Specification 2.0 (reformatted slightly for ISO) to become a formal standard in the 1st half of 2020.

As a side note, TUV Sud have committed to collaboration to align their OpenChain-based standard (TPS PPP 15001A) with the OpenChain ISO standard to ensure a single approach for the market.

OpenChain in Automotive

The Automotive Work Group has started in July with these goals:

1. Share information to support best practices in the industry
2. Build a future industry standard for Open Source Software Supply Chain Management (OSS SCM)
3. Raise awareness about the importance of open source compliance in the industry

OpenChain in Automotive



Our expected outcome is that the OpenChain Standard, in the form of a formal ISO standard, will resolve automotive open source compliance concerns as effectively as other industries. However, OSS SCM may need a complementary standard to cover other topics.

Overview of Project Status – Tooling Work Group

- Siemens, Bosch, Toshiba, Fujitsu, Hitachi and more:

Open Source Tooling for Open Source Compliance

A Single Focus

This work group is focused on reducing resource costs and improving the quality of results around open source compliance activities. The work group uses open source principles to accomplish this. It is a meritocracy producing real world solutions for real world challenges and it shares results to all interested parties.

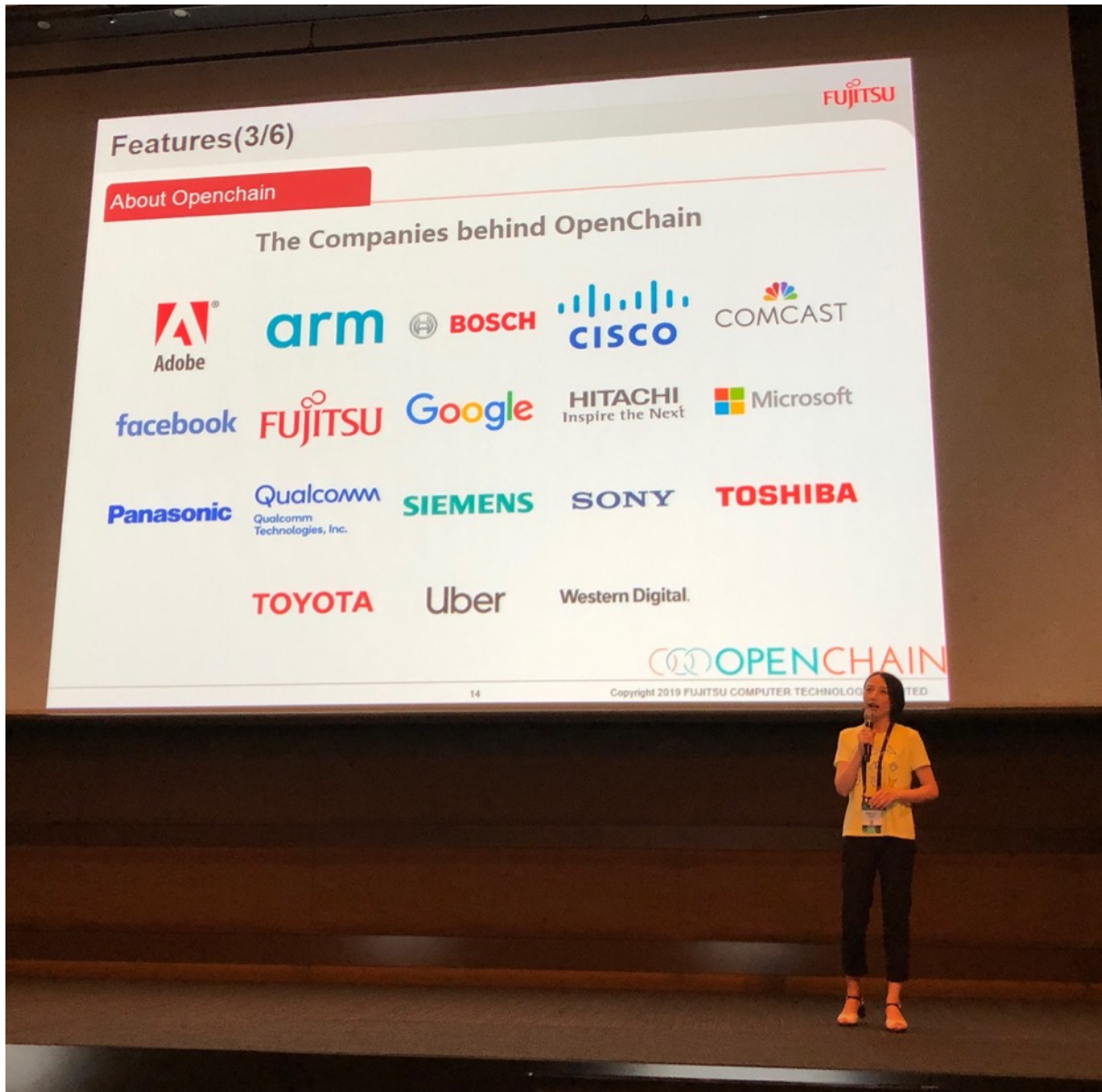
- We are making turn-key Open Source tooling for Open Source Compliance
- We are considering what open data database(s) can support this
- We plan to work with existing projects to make this happen (FOSSology, Software Heritage, SPDX, sw360, ClearlyDefined)

<https://github.com/Open-Source-Compliance/Sharing-creates-value>

OpenChain in the Wild



Mingyu Wang @ Fujitsu China
Zephyr Talk



OpenChain: raising all the boats for the benefit of all.

Be part of this

Join the community:

<https://www.openchainproject.org/community>

Self-certify or Health Check an organization:

<https://certification.openchainproject.org>



coughlan@linux.com