Update
The Companies behind OpenChain

- Adobe
- arm
- Bosch
- Cisco
- Comcast
- Facebook
- Fujitsu
- Google
- Hitachi
- Microsoft
- Panasonic
- Qualcomm
- Siemens
- Sony
- Toshiba
- Toyota
- Uber
- Western Digital
A Simple Logo, A Significant Meaning

Quality Open Source Compliance Defined
OpenChain Defines Inflection Points

upstream → inbound → Training, Policy, Process → outbound → downstream
Comprehensive Reference Material

OpenChain

асоциация OpenChain

Curriculum

Reference Open Source Training Slides for OpenChain 2.0

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 account when using these slides as part of a compliance training program.

These slides do not contain legal advice.
Public OpenChain Conformant Programs
Automotive Work Group (July 2019~)

The Automotive Work Group started with 95 participants.

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

https://groups.io/g/openchain-automotive-work-group/topics
Tooling Work Group (Aug 2019~)

The Tooling Work Group started with 77 participants.

https://oss-compliance-tooling.org
OpenChain in Japan (2x in 2019)

Japan WG ML subscription

[Chart showing the number of person and entity subscriptions from February 2018 to July 2019, with a steady increase in both categories.]
OpenChain in Korea (January 2019~)

Meeting 1: 26 Attendees @ LGE  
Meeting 2: 31 Attendees @ Samsung  
Meeting 3: Sept 4th @ SK Telecom
OpenChain in China (September 2019~)

Meeting 1: Sept 25 @ Huawei
Audited Certification in Japan (Nov 2018~)
Audited Certification Globally (March 2019~)

http://shorturl.at/hpsP7
Partner Program (2x in 2019)
OpenChain in ISO (June 2019~)

The OpenChain Project is submitting our specification to ISO via Publicly Available Specification (PAS) in Joint Technical Committee 1 (JTC-1).

Working in partnership with Joint Development Foundation we expect to become a formal standard in the 1st half of 2020.

TUV Sud have committed to collaboration to align TPS PPP 15001A (TUV SUD OpenChain-based standard) with the OpenChain ISO standard.
Welcome to our series of interviews with the people behind the OpenChain Project. While open source is mostly about software, and governance is mostly about licenses, it is also the story of thousands of individuals collaborating. We hope these interviews with inform and inspire our readers, and encourage more people to participate in open source and OpenChain.

**Our first interview is with Kayoko Takanishi from TUV SUD**

You have been involved with technology for a while and you now have a leadership position in open source. Can you tell us a little about how you joined your company, why you are involved in technology development, and how you first discovered open source?

I have been in Automotive industry almost 20 years as system/software engineer. In the first half of my career I was involved in system...
OpenChain T-Shirt (August 2019~)