Complex Made Simple

https://www.openchainproject.org
Software underpins modern infrastructure
Open Source underpins modern software
This is the fabric of computing
Shared rules, shared results
License compliance is the gateway to access
Fair Access + Solid 3rd Party IP Strategy
How do we build trust in multi-entity compliance?
Create a simple, effective industry standard for organizations of all sizes in all markets
The Companies behind OpenChain
Define Inflection Points, Not Process Content
Result: Predictable B2B Compliance Activity
A Simple Logo, a Significant Meaning

Quality Open Source Compliance Defined
Supported by Extensive Reference Material

OpenChain

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.
OpenChain in Japan (2x in 2019)
OpenChain in Korea (Jan 2019~)

Meeting 1: 26 Attendees @ LGE
Meeting 2: 31 Attendees @ Samsung
Meeting 3: 35 Attendees @ SK Telecom
OpenChain in India (Sept 2019~)

Meeting 1: Sept 7 @ SFLC.in
OpenChain in China (Sept 2019~)

Meeting 1: Sept 25 @ Huawei
OpenChain in Taiwan (Sept 2019~)

Meeting 2: Sept 27 @ Open Culture Foundation
Automotive Work Group (July 2019~)

The Automotive Work Group started with 95 participants.

- Developing a base of Information Sharing
- Release materials to promote OSS SCM in the industry
- Release Industry Standard (If it is needed.)

https://groups.io/g/openchain-automotive-work-group/topics
We are building an open source compliance toolchain ecosystem with open source tools as an open source project. To accomplish this we:

• Use existing independent tooling projects
• Provide reference workflows to allow their adoption
• Provide the concepts and glue to ensure easy interoperability and integration in existing environments
• Provide reference turnkey toolchains that can be used without fees by anybody

We are building an open source compliance toolchain ecosystem with open source tools as an open source project. To accomplish this we:

• Use existing independent tooling projects
• Provide reference workflows to allow their adoption
• Provide the concepts and glue to ensure easy interoperability and integration in existing environments
• Provide reference turnkey toolchains that can be used without fees by anybody

Example Automation Implementation Using Open Source Tools

World-Wide Collaboration, World-Wide Availability

Join Us in Creating a New Era for Open Source Compliance
Mailing List: oss-based-compliance-tooling@groups.io
Subscription page: https://groups.io/g/oss-based-compliance-tooling
Online meetings: Bi-weekly - Invitations are send to the mailing list
Website: https://oss-compliance-tooling.org/
And of course we are on GitHub:
https://github.com/Open-Source-Compliance/Sharing-creates-value
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.
Partner Program (2x in 2019)
Third Party Certification in Japan (Nov 2018~)
Global Audit / Certification (Mar 2019~)
Freedom of Choice for Customers and Suppliers

Self-Certification

Independent Compliance Assessment

Third Party Certification
Raising the boats for the benefit of all
License Compliance is **Complex Simple**
Be Part of This

Join the community: https://www.openchainproject.org/community

Self-Certify or Health Check an organization: https://certification.openchainproject.org