

OPENCHAIN

Great Open Source Compliance For Everyone

Available under the CC Attribution-NoDerivatives 4.0 International license.

etcd etc FR FR FR FR FR FR FR FR FR FR			CONFECT CONFEC		CHAC SS	ACRN AllJoyn AllJoyn AllJoyn	Acumos Angel Marcan Angel	LFEDGE Itsies	SSTEPS COORDINATE	DUF ETWORMENT DUF ETWORMENT DU		States States Connev Connev	RethinkDB	Consortium	COMMANDER ADDRC POWSYBL COMMANDER POWSYBL RESCOV
HYPERLEDGER GRID			QUILT		d	CORD		Boters	ALLANCE "CLOUD" ADOPTION			rkt			SNAS.10
SAWTOOTH	HYPERLEDGER URSA		0-0	CORE INSTRUCTURE INSTRUCTURE	CoreDNS	cregit	@DRNC5	ACCESSIBILITY (Att VI		OPEN GLOSSARY OF EDGE COMPUTING	OPEN MAINFRAME	U TODO		tungstenfabric	Vitess
		loTivity	JAEGER	DIAXON	DIF	Ż	DPDK		OpenPrinting	$\sum_{i=1}^{n-1} \frac{\partial}{\partial t} \sum_{i=1}^{n}$. Then we are the transmitted of					
G JanusGraph	Jed	-IS		▼ Dronecode		EDTEXFORMAT	EGERIA	OPENAPI			# OPEN DAYLIGHT			۲	Ren Project
C	-	U	B Foundation	EDL Million targe	envoy	٢	ES	openHPC	penMAMA	📀 OperMessaging	pen SDS	Yocto	Zephyr"		

(() ()) OPENCHAIN

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

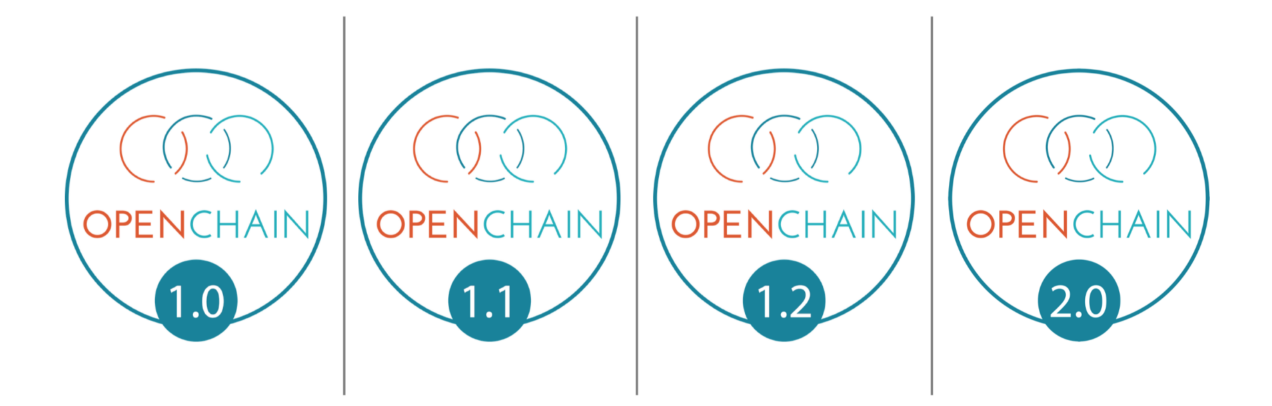
→ G1: Know	0 answered out of 12							
→ G2: Assig	• G2: Assign Responsibility for Achieving Compliance0 answered out of 8• G3: Review and Approve Open Source Content0 answered out of 8							
→ G3: Revie								
▼ G4: Delive	er Open Sou	rce Compliance Artifacts	0 answered out of 3					
	○ Yes○ No	Do you have a documented procedure that describes a process that ensures the Compliance Artifacts Supplied Software as required by the Identified Licenses?	are distributed with					
	○ Yes○ No	Do you archive copies of the Compliance Artifacts of the Supplied Software?						
	○ Yes○ No	Are the copies of the Compliance Artifacts archived for at least as long as the Supplied Software is offer the Identified Licenses (whichever is longer)?	ered or as required by					
▶ G5: Unde	rstanding O	pen Source Community Engagements	0 answered out of 3					
► G6: Adhe	rence to the	Specification Bequirements	0 answered out of 2					

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





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







OpenChain is run by user companies for user companies.





facebook FUITSU Google HITACHI Inspire the Next Microsoft

Qualcomm Technologies, Inc. SIEMENS SONY TOSHIBA TOYOTA

Uber

Western Digital.

17

OpenChain is Community First







Shane Coughlan General Manager LinkedIN / Facebook / Twitter

Mark Gisi **Specification Chair** LinkedIN

Miriam Ballhausen Conformance Chair LinkedIN



Alexios Zavras Curriculum Chair LinkedIN



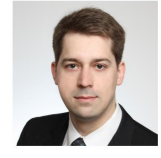
Nathan Kumagai **Onboarding Chair** LinkedIN



Dave Marr Governing Board Chair LinkedIN



Catharina Maracke Strategic Advisor



Matija Suklje Strategic Advisor LinkedIN

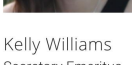


Gary O'Neall Lead Developer LinkedIN





LinkedIN

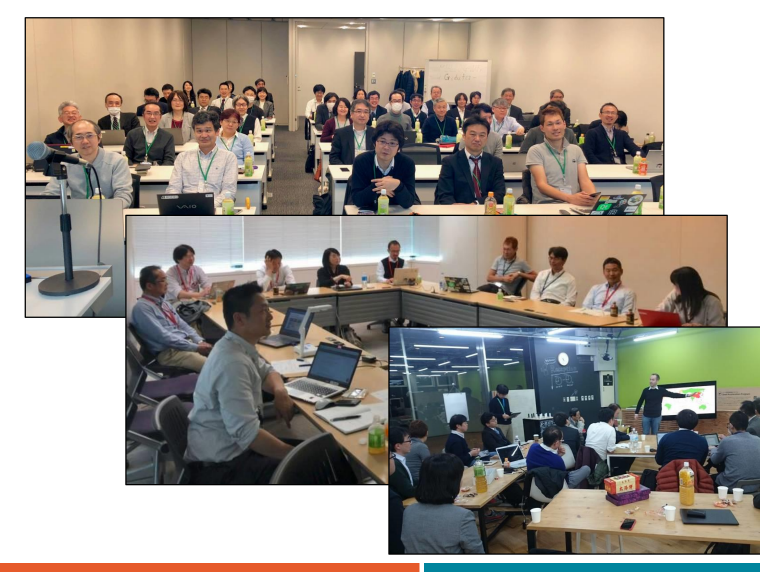


Secretary Emeritus

Work Teams supporting OpenChain:

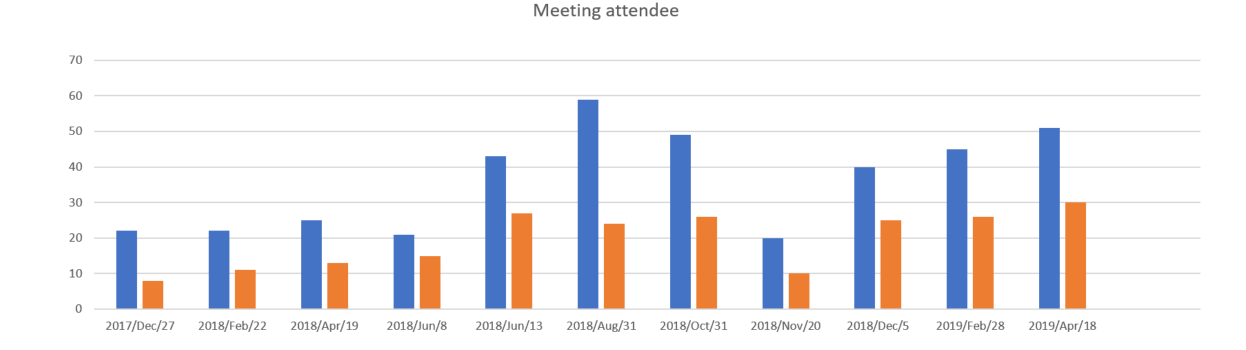
- 1. Specification Chaired by Mark Gisi (Wind River)
- 2. Conformance Chaired by Miriam Ballhausen (SCA)
- 3. Curriculum Chaired by Alexios Zavros (Intel)
- 4. Onboarding Chaired by Nathan Kumagai (Qualcomm)

OpenChain in Japan





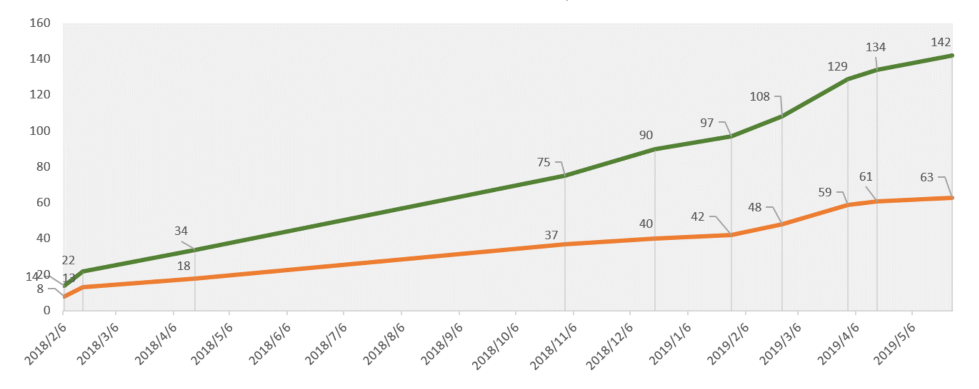
OpenChain in Japan



OpenChain in Japan

Japan WG ML subscription





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: <u>https://certification.openchainproject.org</u>



coughlan@linux.com

