== Attendees ==

* Shane Coughlan  
* Hiro Fukuchi  
* Justin Cappos  
* Yoshi Kobayashi  
* Jim Hutchinson  
* Nobuo Imada  
* Nathan Kumagai  
* Mark Gisi  
* Santiago Torres Arias  
* Kate Stewart  
* Endo San

== Project Update ==

* Fujitsu has been announced as the latest Platinum Member.  
* We had a great workshop at the Leadership Summit on March 13th:  
  * tl;dr: OpenChain is going to ISO – Mark Gisi is finalizing the ISO spec (2.0)  
  * Our new conformance web app is now live in English and Japanese: https://certification.openchainproject.org/  
  * OpenChain will co-host an event in Shenzhen on March 22nd.

== Case Study: In-Toto ==

In-Toto – a New York University Project  
* Over to our guest speaker, Justin Cappos  
* What is In-Toto?  
* How can In-Toto support OpenChain Conformance?

* in-toto is a general technique for software supply chain enforcement  
  * Cryptographic verification, tamper resistant, provenance, repudiation  
  * Used in many large software companies  
  * We are particularly interested in adding license compliance checking  
  * Try out in-toto! https://in-toto.io

Slides here:  
https://www.slideshare.net/ShaneCoughlan3/intoto-openchain-presentation-03182019

== Onboarding Work Team ==

* Finalizing the Path to Conformance, a document that will become a page on the website.  
  * This document is nearly ready and will be featured front and center on the website: https://docs.google.com/document/d/1ySsqu-
We will go live with the first version of this page for *FRIDAY* at the 22nd March Asian Legal Network workshop in Shenzhen. If possible please cast your eye over the document before then.

== Specification Work Team ==

* The latest draft of the next version of OpenChain Specification can be found here: https://wiki.linuxfoundation.org/_media/openchain/openchainspec-2.0.draft.pdf
  * A marked up version can be found here: https://wiki.linuxfoundation.org/_media/openchain/OpenChainSpec-2.0.draft.MarkUp.pdf
  * Recent updates can be found in yellow and blue highlights.

Remaining Steps:
  * Continue to discuss recently received feedback and work through remaining outstanding issues listed on the spec’s github account: https://github.com/OpenChain-Project/Specification/issues
  * The wider public comments stage has commenced and will concluded on March 22nd
  * The draft freeze period will begin on March 23rd

== Conclusion ==

* The project is moving well towards both greater ease of supply chain adoption and formal standardization.
* The next couple of weeks will see some key services and documents released.
* The most important deadline is that comments on the Specification update close on *22nd March*