## Summary / highlights from the TSC Meeting 3/24/21

- Freeze data for Ireland is now 12 weeks away.
- Device virtual has been updated to work with V2 APIs allowing end to end testing (except for inclusion of Kuiper rules engine) of V2 for the first time.
- Support for customer structured configuration was completed by app services team and is being applied to device services. See https://github.com/edgexfoundry/device-sdk-go/pull/833.
- Kuiper is releasing 1.1.3 in days (will include EdgeX message bus integration).
- Message buss implementation is in progress for both DS SDKs.
- All TAF tests are passing with exception of check on core-command image size which is 1.5x original. Due to V2 code additions. Discussion on when we can remove 1.x code will start in Core WG meeting (this is a stretch goal for Ireland).
- DevOps will continue its discussion/demo of git-semver in its working group meeting this week. This has some major implications and needs more time than what was allowed last week.
- Developer enablement documentation has been completed.
- EdgeX Ready working on Wiki, submission process and badge logo with LF in advance of the soft launch.
- The ORRA sub project met last Thursday (recording on the Wiki). Next meeting to be determined.
- Core Data clients V2 are now complete.
- ADR's currently under review:
  - Service Registry / #283 to be put to vote today via email
  - Upload threat model / #259
  - Metris / #268 Jim to refresh/rework this document in the coming weeks
- TSC agreed to a plan that has a patch release (2.0.1) this summer that will include migration scripts/tools, device services not done by June 30, and bug fixes for this major release. Jim to coordinate with WG leads and get a date picked for this.
- Through application services, EdgeX is investigating a project liaison with the Flogo project run by Tibco (<a href="www.flogo.io">www.flogo.io</a>). Still early and a meeting next week with Tibco team will determine potential next steps.
- EdgeX Award nominations are open until April 7. See <a href="http://bitly.com/EdgeX\_Awards\_wiki">http://bitly.com/EdgeX\_Awards\_wiki</a> for the nomination form, list of past winners and information about the program.
- The DevOps team led a discussion on Matrix (to be hosted by LF) and what is needed to replace Slack. Jim passed the gaps and questions to LF for reaction.
- Rodney and Jim to present to the EdgeX PRC TSC on Thursday night. Rodney will present the EdgeX Ready program.