Summary / highlights from the TSC Meeting 5/5/21

- Congratulations to our 2021 EdgeX Award Winners!!
 - o Innovation Award: Lenny Goodell & Ernesto Ojeda
 - Contribution Award: IOTech Twain dev team (Cloud Tsai, Jack Chen, Lindsey Cheng, Ginny Guan, Wendy Huang, Bruce Huang, Jude Hung, Chris Hung, Felix Ting, & Cherry Wang) and Cloud Tsai
- App Functions SDK has added CodeQL as an additional code analysis tool for evaluation in use across all of EdgeX repositories if it works out. This tool was recommended by the security WG (formerly it was called LGTM).
- The REST DS and Random DS have been updated to send events to the message bus.
- The secret store setup work has been completed.
- The Device Service Random has been updated to V2 APIs.
- Record/replay device service, reading filters in the device service, and dynamic addition of resources to profiles are all features descoped for v2.0 (moved to the icebox for the next releases).
- DevOps is planning (in coordination with Lenny and test team) to start the Docker image renaming next week.
- DevOps has been engaged by the Open Horizon project in LF Edge for some dev ops assistance.
- DevOps has demonstrated automated changelog creation and is in the process of completing that work.
- The CI pipeline has been upgraded to Go 1.16 (see notes below on 1.16 grade)
- Canonical will present in the June Adopter Series meeting. We are still looking for an adopter to present for May.
- Camilo and the marketing team are planning to respond to the LF Edge Outreach survey on the proposed restart of LF Edge Outreach this week.
- The EdgeX Ready program is nearing its soft-launch and is seeking organizations willing to participate. Please contact Rodney Hess for details.
- ADR's currently under review:
 - Metris / #268 has been refreshed and is ready for re-review
 - A new dynamic service list ADR has been created to start discussion around how all services get a list of other services that will be in an EdgeX instance.
- The TSC has tentatively approved a service key rename (per suggestion by Lenny G). The community is given a week to explore any impacts or issues with this proposal. Under the plan, the new key for services would be:
 - o core-data
 - o core-metadata
 - support-scheduler
 - security-secretstore-setup
 - o app-rules-engine
 - device-matt
 - o device-rest
 - o device-virtual

- The community is advised to upgrade/update to Go 1.16 from Go 1.15. DevOps has already made the move in CI. Testing has checked that all services still pass under G 1.16. WG chairs are asked to move their respective repositories to Go 1.16 ASAP (go.mod files, Dockerfiles, snapcraft.yaml, etc.).
- Jim and Henry are still looking for a volunteer for the May adopter series event