Summary / highlights from the TSC Meeting 6/3/20

- Geneva Dot release (v1.2.1) is approved by the TSC. It will include the following:
 - Fix in device-sdk-go to address issue #532 (critical CPU consumption issue based on inappropriate interval)
 - This will also require all Go based device services to be released with the fix as well.
 - Small one line bug fixes to device-mqtt-go and device-modbus-go (Tony to provide issue and PRs)
 - Changes in edgex-ui-go to address gateway / security issues (addressing short term fixes for some of #222, #223, #224, #225 and #226 in edgex-ui-go)
 - Changes to scheduler service (as part of edgex-go) to eliminate bug on removal of interval (#2554 and associated to issue #2520 and PR #2552)
 - Changes to support-rulesengine for remote logging URL (#74)
 - Changes to go-mod-bootstrap to address issue #76 empty vars being ignored especially as it relates to webserver host name & Consul callback issue
 - This will also require artifact creation for all core/supporting services, device services, and app services that consume go-mod-bootstrap
 - There are a few identified Snap changes that Tony has planned (Issues/PRs pending)
 - There is a change to the app functions SDK (and therefore associated configurable app service) that Lenny/Mike have planned (inclusive of issue #376)
- Tentative release date is set for June 19th (depending on work and testing being completed prior to that date).
 - Week of Jun 3-8: DevOps to triage impacted repositories, branch/tag as necessary
 - Week of Jun 8-12: developers fixing bugs and testing bug fixes
 - Week of Jun 15-19: Test/QA run blackbox tests to insure nothing else has been broken with the fixes/changes.
 - Target Release Date: Jun 19 with an all clear from testing.
- DevOps to explore what are release artifacts and make recommendations to community / architects meeting.
 - This was triggered by release of Swaggerhub docs that should not have been.
- Documentation efforts on Geneva release continue.
- V2 API DTO objects up for review. Will be reviewed at core working group.
- App WG updating/adding examples to examples repo.
- Point release on Go SDK 1.2.2 and all associated DS are ready to be cut.
- A new device service for RFID readers is being contributed by Intel soon.
- DevOps continues work on edgex-go build optimizations and exploration of options around vetting new dependencies.
- OH announces example Operator for K8s and will have subgroup to explore K8s and EdgeX soon.
- Security has a few PRs for Hanoi pending that have been requested to hold before merging to avoid possible branching for the dot release.
- Certification now has a repository in holding to contain code/docs with regard to the "endorsement" process.

- AppCard presented to vertical working group on May 26 (recording available on the Wiki) and had a large audience. RFRain to present on June 9th.
- Marketing WG is still working the website redesign.
- CLI survey is out to get feedback from the community on needs/use of CLI. See https://bitly.com/EdgeXCLI.
- The TSC reorganization plan (EdgeX 2.0 Org) has been approved.
 - PM role to be discussed in separate TSC meeting that Jim will arrange.
 - Outreach Committee sub orgs, roles, responsibilities are being discussed by subgroup headed by Keith.
- The 2020 TSC election cycle has been approved by the TSC.
 - Collection of voter registries (now to June 12)
 - Nominations for any chair or TSC at-large positions (now to June 12)
 - Chair and at-large elections (week of Jun 15-19)
 - TSC Chair election (week of Jun 25-29)
- A number of nominations are in place, but nomination period is open until June 12.
- May stats were released in the meeting. EdgeX now has > 6 million container downloads.
- Intel has volunteered Phoenix for fall F2F. TBD on COVID-19 travel allowances.