## Summary / highlights from the TSC Meeting 6/10/20

- Geneva Dot release (v1.2.1) is still in motion for Friday. 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 to address env override for profile dir(issues #149 and #152 respectively)
  - Changes in edgex-ui-go to address gateway / security issues (addressing short term fixesfor 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
  - There is a change to the app functions SDK and therefore associated configurable app service (inclusive of issue #376)
  - C SDK 1.2.1 is already tagged at 1.2.1
- Endorsement project (under Certification WG) has been working on making EdgeX available in Azure via Resource Management Template.
- Filter Out (vs Filter In) function is now available for app service functions.
- DS WG working on DS Grove device service.
- Holding repository for new RFID/LLRP being built/contributed by Intel is now available.
- Swagger docs for 1.2.1 are now all available publicly.
- DevOps continues work on build optimizations work working beyond edgex-go.
- DevOps team refactored label creation process. Time now takes 5m vs 2+ hours.
- Security WG is stopping security scan of docker-edgex-volume (archiving).
- Vetting of 3<sup>rd</sup> party libs/modules discussions in several working groups this week. Process starting to be finalized. Topic to be picked up in Arch Meeting for June 15<sup>th</sup>. Hope to drive conclusion by next week's core WG meeting.
- Vertical Solutions WG hosted RFRain yesterday (6/9). Great presentation and potential for collaboration. EdgeX members encouraged to listen to the recording if they did not attend.
- Marketing group continues to work on Web Site and Topcoder challenge.
- Marketing group looking for feedback on what to start, stop, continue as far as meeting participation and agenda.
- CLI survey is out to get feedback from the community on needs/use of CLI. See https://bitly.com/EdgeXCLI.
- LF Edge Interactive Landscape project presented to TSC looking for input to the landscape (see https://landscape.lfedge.org.

- PM Role meeting was held to define it and agreement pretty close. Look for more info at next week's meeting and proposed role definition for TSC approval.
- Outreach committee continues to meet to organize, define the mission, and set up the structure for their new organization.
- 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)
- User advocate is the only role open with no volunteers or nominees at this time.
- Due to 3 people running for 2 TSC at-large seats, an election for at-large role will happen week of June 12. WG chairs are asked to review the committer/voter registry for any additions.