Summary / highlights from the TSC Meeting 2/3/21

- EdgeX Hanoi Dot release (1.3.1) is ready to go. All elements of the code (save one small Snap update from Tony Espy to be done today) are in. The TSC approved (with +1 votes from Jim W, Lenny G, Mike J, Colin H, Tony E, and Iain A) the release to be done on a schedule of our release Czar's choosing (Bill Mahoney) after 2/3.
 - Bill projects that he'll have the release artifacts ready on Monday (2/8)
 - This is a move up in schedule from the proposed 2/17 date.
 - Release notes and Docker Compose files will have to be created/updated one the release artifacts are ready.
 - The EdgeX Ready program is still working to complete its tasks. The formal marketing announcement of the release with the EdgeX Ready program (if available) will be set once we hear back from Rodney on EdgeX Ready.
- The dot release will include:
 - Metadata update of admin/op status and callback (https://github.com/edgexfoundry/edgex-go/pull/2881 & https://github.com/edgexfoundry/device-sdk-go/pull/652)
 - o ZMQ update to fix loss of messages due to system interrupts
 - CLI update to address missing configuration file
 - Camera Device Service bug fix (issue <u>84</u>)
- The Release Czar and DS Working Group chair announced that the device services (save the Grove-C device service) have all been released (Feb 2). Most of these are at 1.3.1 version. A few are 1.2.1 (see TSC slide deck for details).
- Brad Corrion from Intel presented an OpenVino Model Serving demo with EdgeX at the last App Services meeting. A presentation that highlight integration to the OpenVino visual inference engine but also highlighted some specific EdgeX needs and issues. Jim is working to harvest those issues and get them to the specific WG leads for actions.
- App Services team took care of the "blackbox" test non-inclusive nomenclature (changed it to functional tests).
- Device Services are in the midst of review of the CoAP and GPIO contributions. Others to follow after this two week review cycle.
- There are a few TAF tests failing, but a security tests issues have largely been addressed.
- The Test/QA team has renamed SLAVE to NODE in TAF pipelines to address the non-inclusive nomenclature issue.
- Full dot release tests (1.3.1) were completed successfully.
- Docker image renaming was put on hold until we get to a period where there will not be a dot
 release. If we changed the names now, then we run the risk of creating a issue with not being
 able to provide containers with names consistent with Hanoi. All the work for the renaming has
 been completed by DevOps. They just need to wait until a dot release is ruled out for Hanoi.
- Docker Hub descriptions and overviews are now available. This should help clarify which Docker images are archived and which images go with which releases.
- Chinese translation of the Website is being explored by the Marketing committee. One quote for the work has been received. Alternate quotes and scope refinement are being explored.

- A new adopter series presentation is being setup for middle February. Details to be provided on the vertical solution Wiki page soon.
- V2 API work of the core services nears completion (couple of command APIs and CBOR work left to complete). Work has started for some of the supporting services.
- ADR's currently under review:
 - Secure Consul / #318 nearing completion
 - Service Registry / #283 pressing and needs review
 - Upload threat model / #259
 - o Metris / #268
 - DS Filters / #282 work started this week in the DS working group
- IOT SWC is scheduled to be a live event in Barcelona in October. Organizations are not providing clear travel guidance yet. LF has not made any decisions yet to host a booth. More information provided as it is made available.