Summary / highlights from the TSC Meeting 12/11/19

- Ongoing design discussions and work around ValueDescriptors, Dynamic Device Provisioning, Module refactoring and go-mod-bootstrap
- Work to remove export services has begun
- Al WG leads and architects are requested to review the new core/support service APIs redfined in OpenAPI 3.0 (https://github.com/tsconn23/edgex-geneva-api)
- Application WG has begun implementation of Batch And Send
- Application WG is exploring rules engine replacement options
- Device Services WG has released Go SDK 1.1.1 release
- The REST device service is in review (in holding)
- The Device Service WG is designing dynamic discovery (but has decided to table device migration for this release)
- TestQA is discussing where to put the TAF tests single mono repo or with each service in their repos.
- TestQA is also looking at how to test and utilize the TAF framework
- Jenkins transformation to Pipelines continues.
- System management team is working on concurrent metrics collection and operations excutuion
- System management team is exploring future metrics collection (what is going to be collected by SMA)
- Security work group continues to look at token provider server feature.
- Security work group does have some ARM needs Tingyu to discuss with Jim to arrange
- Certification WG is looking at use of CLI
- Thundersoft launched their TurboX EdgeX distribution.
- blackbox-testing has been updated to point at the master branch of repositories to track Geneva changes.
- Architectural Decision Records their use and templating within EdgeX was debated. Most are in support and the decision was made to work out the details on how to user and where to put them at the next architects meeting.
- A request was made to have better UI group synchronization given all the API changes. Jim & Malini to reach out to Gavin and Tiejun @ VMWare for thoughts on how to improve synchronization.
- Michael Hall, who is departing LF at the end of the month, has assembled an outline of his job duties/responsibilities to help in on-boarding the next dev advocate. See the outline here: <u>https://docs.google.com/document/d/1c4yUoQrJYh\_PV2g\_vMFuxA-u3K5a4eEirXrcdFdPN04/edit#</u>