Summary / highlights from the TSC Meeting 9-29-21

- Some issues in the device-camera 2.0.1 are still being addressed but hope to release it soon.
- Upgrade of all service containers to Alpine 3.14 is nearly complete. Just a couple of device services in C remain to be addressed.
- The generic interface for the Event Tagging value has a PR in and should be done shortly.
- The generate/inject passwords into value for go-mod-bootstrap was completed.
- The new PR template has been applied to all repositories except device services.
- There is an issue on all GitHub project boards where it is showing a lot more “Done” tasks (in the count) than have been accomplished. Jim to look into it and see if LF can help.
- New GPIO ad UART services for V2 have been received. UART is still under review in holding and can now be explored for acceptance into EdgeX.
- The Ireland documentation has been completed. The master branch of edgex-docs will be renamed main by DevOps shortly. The Ireland GitHub project board will be closed today.
- Pending Jakarta doc PRs have been accepted (except those that still need work or are in draft).
- Security WG asked for approval to upgrade the JWT library (github.com/dgrijalva/jwt-go to github.com/golang/jwt/jwt/v4) per policy. The TSC approved this upgrade pending a manual test to make sure the token provision / use works.
- The EdgeX Challenge in China has 26 teams in the final competition with judging now ongoing. Winners will be announced Oct 12th.
- The Outreach WG is going to recommend not going forward with EdgeX Certified any time soon. A full report will be made available at the Kamakura planning meeting.
- A draft Wiki page has been setup for the Developer Badge program. Review and comments welcome.
- The Developer Badge program is looking into badge certification groups to use to hand out the badge. It was discovered that simply providing awardees with a PNG file via email will not be good enough to allow them to post the badge to their social media pages.
- A draft Wiki page has been setup for the Smart * EdgeX Challenge 2022. Review and comments welcome.
- We are looking for sponsors for the EdgeX Challenge 2022. Contact Jim White to offer assistance.
- ADR status:
  - ADR #268 (metrics) being revised for next Arch’s meeting
  - ADR #377 (service list) being revised for next Arch’s meeting.
  - The service list ADR is going to be reviewed at the next security WG meeting (today)
- The new Issue and PR policy has been approved by the TSC and is part of the Wiki docs.
- Continuing to track additional testing that we want to do during LTS freeze period, the list now includes the following (with the items in Red just added):
  - Test any configuration not already handled by new TAF tests (manually if needed)
  - Test reboot of the system. Make sure EdgeX can come back up
  - Test device services (with real hardware where possible)
  - Test different combinations/permutations of app functions in app services
  - Test on Windows
  - Test running with multiple services of same type (device service and app services)