- Brad Corrion provided an update of the Chicago Hackathon. Outcome:
 - o Great inaugural event. Well planned and executed on the part of Intel, HP, Canonical, LF and others.
 - Reflective comments from the attendees on EdgeX
 - If all my customers used EdgeX it would make my life a lot easier
 - We didn't want to learn Golang
 - Why are we putting data from MQTT into EdgeX just to put it back into MQTT on export?
 - We think we fixed it but don't want to restart services to pull the configs
 - Device profiles complicated configs and restarts
 - A lot of work to pull data into EdgeX just to do little with it
 - Wish we had time or knew how to utilize notifications, telemetry, etc
- A new configurable application service for IBM Watson IoT has been donated will go into holding.
- Rules engine build issue has been fixed (thanks Lisa) just needs PR merge
 - Needs to be tested with export services (Jim) and application services (Lenny/Mike)
- The Camera Device Service is not out of holding and into EdgeX repo.
- OPC UA Device Service is in for review.
- WG leads are encouraged to get with Jim or Lisa on release items that are at risk or will not make it (even if
 they are device service or application service related that release under independent schedules) so that the
 release notes can be prepared. See current release items here:

https://wiki.edgexfoundry.org/download/attachments/36405388/Fuji%20Release_10-3-2019.docx?version=1&modificationDate=1571147794000&api=v2

- Release date is Nov 13 with freeze date of Oct 23
- Face-to-face meeting now has 47 registrants; there are 22 anticipated participants for Architect's day
- Preliminary scope for Geneva was worked by TSC/architects in Chicago on Oct 9 after the hackathon event.
 Major themes (tentative) include:
 - Improved Security
 - o Interoperability testing
 - User guidance on platform needs
 - More performance statistics
 - # of devices/per recommendations
 - Dynamic device provisioning/on-boarding
 - Alternate messaging support (to 0MQ)
 - Archive of Export Services
 - DevOps Jenkins Pipelines
- Training at the F2F will include:
 - Intro to EdgeX for users (Alex VMWare)
 - How to build application services with the SDK (Lenny Intel)
 - Intro to Redis & its use in EdgeX (Andre Redis)
 - Dependency Injection Workshop (Michael Dell)
 - CLI Tutorial (Alex VMWare)
 - Security Intro (Tingyu, Malini, Bryon, Jim Wang)
- A survey monkey poll is being sent to TSC and EdgeX participants on potential use of extra time at the F2F.
 More training, more business discussion, product pitches, lightening talks, plugfest are all options to be selected from.
- We are looking for a spring 2020 venue for the F2F. Keith Steele has volunteer Edinburgh again. Do we have other options, opinions, suggestions?
- LF has asked the project (all LF Edge projects) to provide 2020 priorities. Jim will circulate an email to the TSC for input.