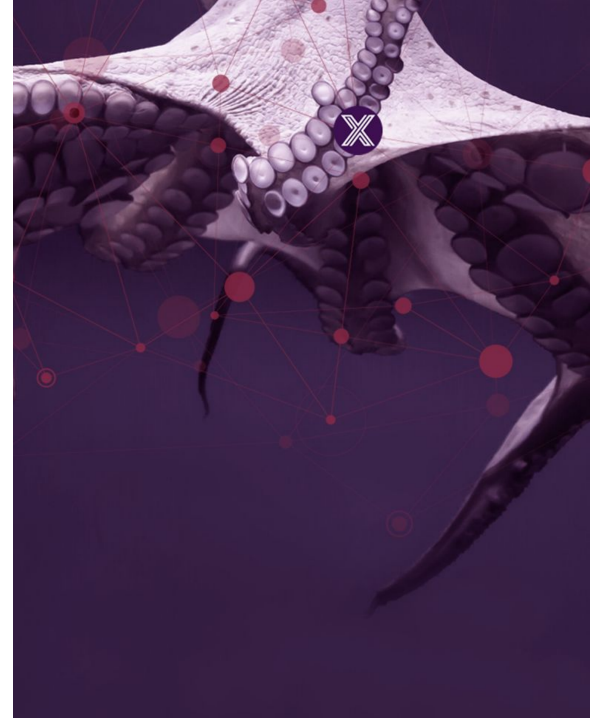


TSC Meeting

April 03, 2019



LF Antitrust Policy Notice

EdgeX Foundry meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

Examples of types of actions that are prohibited at EdgeX Foundry meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.



Meeting Logistics

Time: April 03, 2019 7am PDT – 8am PDT

Join from PC, Mac, Linux, iOS or Android: https://zoom.us/j/983155298

Or iPhone one-tap (US Toll): +14086380968,983155298# or +16465588656,983155298#

Or Telephone:

Dial: +1 408 638 0968 (US Toll) or +1 646 558 8656 (US Toll)

+1 855 880 1246 (US Toll Free)

+1 877 369 0926 (US Toll Free)

Meeting ID: 983 155 298

International numbers available: https://zoom.us/zoomconference?m=mkFexUxEcqHlvXHw53PqScTDRvS48PiQ

** TSC calls are recorded and added to Wiki post-call





TSC – Members Present Today

<u>Company</u>	<u>Name</u>	<u>Email</u>
IOTech	Andy Foster	andy@iotechsys.com
Mainflux	Drasko Draskovic	drasko@mainflux.com
Intel	James Gregg	james.r.gregg@intel.com
Mainflux	Janko Isidorovic	janko@mainflux.com
Dell	Jim White (TSC Vice Chair)	james.white2@dell.com
IOTech	Keith Steele (TSC Chair)	keith@iotechsys.com
Samsung	Moonki Hong	moonki1.hong@samsung.com
Dell	Randy Thompson	Randy.T@dell.com
IOTech	Steve Osselton	steve@iotechsys.com
Canonical	Tony Espy	espy@canonical.com
Dell	Trevor Conn	Trevor.Conn@dell.com

Current quorum = 6 members

Note: Quorum for TSC meetings requires at least fifty percent of all voting members of the TSC to be present. The TSC may continue to meet if quorum is not met, but will be prevented from making any decisions at the meeting. Except as provided in Section 7.c. and 8.a, decisions by vote at a meeting require a majority vote of those in attendance, provided quorum is met. Decisions made by electronic vote without a meeting require a majority vote of all voting members of the TSC.

edgexfoundry.org | @edgexfoundry

Today's Agenda

- Strike Team updates
- WG Updates
- EdgeX Awards
- Fuji F2F Meeting Planning and Release Scoping
- EdgeX Mail List / Calendar Updates
- Upcoming Events
- AOB



Freeze: May 28 (Tue after Memorial Day)

Release date: June 20

Strike team Updates

- CBOR/binary support Toby on point with Trevor and Janko to assist with core, supporting and export services changes
 - Strike team to determine best WG to use to review design and work issues
- Redis implementations of DB services Andre & Trevor
- Initial performance (and load) testing infrastructure and results Andy
 - LF support for TIG stack
- Certification Program Randy and Jim
- SDK Unit testing (to the point short of any major refactoring) - Steve
- SIGL Static Analysis James (with LF support)
- Kong Upgrade Tingyu

- Device services (Edinburgh public availability of Modbus, MQTT, BACNet, BLE, Virtual Device, SNMP) - Steve
 - Dell to provide SNMP DS
- Security storing service secrets in Vault and protecting the master token - Jim and Tingyu with Intel resource assistance
- Documentation clean up Michael with WG leads to nominate areas of need first and complete doc updates by deadline
- UI updates
 - loTech UI Keith
 - VMWare UI Jim to check with Huagiao
 - Uls not able to be updated will be archived to the Delhi release



Working Group Chair Updates

- Around the horn
 - Core/Supporting Trevor
 - Applications Janko
 - Device Services Steve
 - Test/QA Andy
 - DevOps James
 - Security Jim
 - System Management Jim
 - Certification Randy
 - Vertical Solutions Moonki
 - Developer Outreach Michael

Core Working Group (3-Apr-19)

- Redis
 - PR for broad core/export service support created. Haven't reviewed yet.
 - Subsequent PR for notifications support on April 8 (IOTech)
- CBOR
 - Issues have been created for implementation tasks in edgex-go
 - core-data (#1216)
 - export-distro (#1217)
- Documentation
 - Continuing, starting on core-contracts/models now
- New Dell team member -- Anthony Bonafide
- Core Working Group Meeting tomorrow

Applications WG Update (26-Mar-19)

Work on the Application Function SDK is progressing according to plan. Code contributions for Application Functions SDK:

- #43 Message Bus Integration Initial implementation of message bus integration is done.
- Trevor had a few remarks on the App Functions SDK code structure and organization

Device Services WG Update (1-4-19)

- Go/C SDKs
 - Adding support for auto events
- General
 - Device profile command renaming CoreCommands/DeviceCommands
 - Mixing of read/write operations in a command not supported (sdk go #213)
 - Ongoing discussion/evaluation of additional profile simplifications
 - Discussion of device registration/restart semantics
 - Tony investigating device service/profile separation (core-contracts #27/40)
 - Device black/white list deferred to Fuji

Test/QA WG Update (04-03-19)

- Fixed issues <u>#174</u>, <u>#177</u>, <u>#186</u>, <u>#187</u>, <u>#192</u>
- Merged PRs #188, #189, #191, #193, #194
- Work to automate the performance tests in progress
 - Made the performance test automatically run on IOTech Jenkins via Jenkinsfile
 - PR #9 (Integrated with Jenkins pipeline) on edgexfoundry-holding is under review
- Edinburgh objectives
 - Better visualization/dashboarding (Allure) of test results (complete)
 - Automated capture of resource metrics to monitor performance LF has completed deployment of TIG stack, some setup remaining but are ahead of schedule
 - Security test automation tests running on x86, requires Kong docker image for ARM (work by Security team in progress)
 - Code contributors will now be required to supply additional or updated blackbox tests (complete)
- Next QA/Test meeting Thursday 11th April, 4pm PDT

DevOps WG Update (04-03-19)

Several User Stories currently being worked in current sprint.

- Demo last week showed the git-semver utility which automates release tagging working in the EdgeX Jenkins build environment via Jenkins Pipelines.
 - Vote Needed for moving two repos out of holding git-semver, edgex-global-pipelines.
- Landing of the EdgeX TIG stack infrastructure complete.
 - Thank you LF Infrastructure team!!
 - Working with QA-Testing team (IoTech) on initial performance test PR #9
- Sigul to be enhanced to enable signing release artifacts git tags and Docker images.
 - Expected to be released Thursday (4/4/19)
 - Need time to test with new git-semver utility and Jenkins Pipelines
- Risk: New Device services will require build automation
 - Need ETA
- New scope to add codecov.io config to edgex-go repo
 - Deprioritized until Sigul work completed

Next DevOps WG meeting - Thursday 7AM PDT

System Management WG Update (4-3-19)

- System management features for Edinburgh are in
 - Thanks lain for C SDK updates with sys mgmt functionality
- Now working....
 - Documentation
- Fuji and Beyond (some sys mgmt and cross functional design issues)
 - Discussions on
 - Who knows what services are registered so SMA can do metrics and config
 - Service responsibility with regard to registration
 - Start/Stop/Restart functionality (bootstrapping who does it, what has to come up first, and associated questions)
 - Roadmapping and Fuji scoping for F2F

Security WG Update (4-3-19)

- Working...
 - Architecture for securing service secrets (DB username/password) document circulating
 - Addressing security issues (CVE style processes & planning) document circulating
- Securing service secrets (design and implementation)
 - modify secret store service initialization to create namespace & secrets
 - Share namespace definitions with the consuming services/scripts
 - Create bash script wrapper around mongo init
 - Create a client Go module to fetch secrets (stretch)
 - Add code to SMA responders so that secret settings are not sent to SMA
- Kong upgrade work completed and PR in thanks Tingyu

Certification WG Update (4-1-19)

- Looking at Device Service as starting point to develop process
- Building a plan and "wish list" of what will be needed from other WG

- Meetings are on Mon at 7am PDT
- Link to plan doc, minutes, and recording available on wiki

Vertical Solutions WG Update (3-27-19)

- Upcoming Commerce Project call: Mar. 27th 4pm in PST
 - Zoom Meeting: https://zoom.us/j/975881686
 - Mobile
 - +1 669 900 6833 (San Jose)
 - +1 646 558 8656 (New York)
 - +1 855 880 1246 (US Toll-free)
 - +1 877 369 0926 (US Toll-free)
 - Meeting ID: 975 881 686
 - Find your local number: https://zoom.us/u/aA4GBJBi8

Developer Outreach (04-03-19)

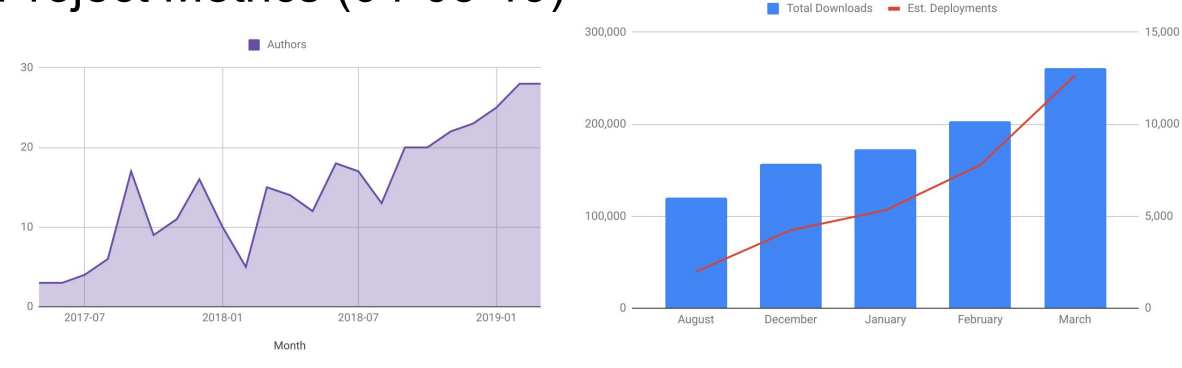
- 2019 EdgeX Foundry Awards <u>closes for nominations</u> today
- Raspberry Pi GPIO device service ready to test
 - Motion Detector example provided

Project Metrics (04-03-19)

- 13 active repos
- 115 commits
- 117 issues open, 154 closed
- 121 pull requests open, 114 closed
 - o 23 reviewers, 21 approvers
- ~9,000 Dockerhub deployments
 - ~ 50 ARM64

- 7 New Authors
 - Adam Mitchell (Intel)
 - Alexandre Courouble (VMWare)
 - difince (VMWare)
 - Enobong Udoko (Intel)
 - sivakrishnan (Intel)
 - Tyler Powers (Intel)

Project Metrics (04-03-19)







Planning and Scoping

- Deck started for the F2F Meeting
 - Fuji Deck
 - Day 1 Work Group topics to deep dive on Send Jim your needs
 - Some proposals out there on security, HA, Appl Services v2
 - Day 2 Training topics Send Jim your ideas or wants
 - Day 2 Business topics Send Keith or Jim your topic lists
 - Architectural issues to discuss? Send them to Jim
 - Teed up on day 1, covered in detail on day 2 (tech debt and new features/needs)
 - WG Chairs please review and start to fill in your Fuji scope slides
- Slack Channel for posting suggestions, topics, needs, etc.
 - https://edgexfoundry.slack.com/messages/CHG5F4HS9



EdgeX TSC F2F Meeting(s)

- 29 April 2 May, 2019 -- Location Seoul, South Korea -- Wiki page
 - Technical Business Discussions + EdgeX 101 on Monday, April 29
 - Architect's Day / WG Breakout Sessions + Social Event on Tuesday, April 30
 - Technical F2F Day 1 + Dinner Reception on Wednesday, May 1
 - Technical F2F Day 2 on Thursday, May 2
- RSVP at https://goo.gl/forms/oMptkNU90RRxhK5g1
 - RSVP by EOD April 12
 - Current registration count: 27 in-person; 2 dial-in
- Hotel/Travel: Recommended hotels listed on Wiki
 - Rideshare sign-up: Brett will email those who have RSVP'd with link to sign up
 - **Update:** Recommended Hotel is Sheraton Seoul Palace Gangnam (11 out of 12 respondents are staying at)
- 4 November 8 November, 2019 -- Location Chandler, Arizona (USA) -- Wiki page

EDGE X FOUNDRY Mail List / Calendar Updates **Brett Preston**

Reminder: Changes coming to mail lists / calendaring

Latest update: Emails sent March 28 with instructions on how to subscribe to Groups.io / Wiki calendar(s)

Current status: All meeting scheduling, calendar invites, mail list management is dependent on one person.

Forward thinking: WG Chairs will be enabled to execute all of the above via self-service tools; while still having full access to PM for support. Akraino successfully migrated to this model a few months back and they now have 20 hosts on-boarded (reference https://wiki.akraino.org/pages/viewpage.action?pageId=6128052).

Google vs Outlook challenges no more: The new calendaring model accurately sends out updates when meeting(s) are modified.

Next Steps:

- 1. Google calendar invites will be sunset / removed on **April 12, 2019**. Reminders will be sent on April 8.
- WG Chairs/Meeting Hosts provided Zoom log in and Groups.io Moderator status to allow them to both schedule new meetings and distribute invites to all on a particular mail list.
- 3. Email bpreston@linuxfoundation.org or message on Slack at Brett Preston with any questions



Upcoming Events

- Open Networking Summit, April 3-5, 2019 | San Jose, CA
 - LF Edge will have a booth and multiple presentations
- EdgeX Meetup Hangzhou, April 11, 2019 | Hangzhou, China
 - VMware, EMQ, Linaro, Intel & CertusNet will talk about their works around EdgeX
 - To join the EdgeX WeChat group, please email <u>info@edgexfoundry.org</u>
- Internet of Things World, May 13-16, 2019 | Santa Clara, CA
 - LF Edge will have a booth
 - Submit related project demos to showcase in the booth to <u>pr@lfedge.org</u>

Discussions around upcoming events occur in the LF Edge Outreach Committee.

Members may subscribe at: https://lists.lfedge.org/g/outreach-committee

Additional Events & Speaking Opps

- <u>loT Tech Expo Europe</u>, June 19-20, 2019 | RAI, Amsterdam
 - Speaking Opportunity Enterprise IoT Solutions Track Janko Isidorovic/Drasko Draskovic, Mainflux (confirmed)
- Open Source Summit China, June 24-26, 2019 | Shanghai
 - Arpit giving a keynote on LF Edge
- <u>Embedded Linux Conference (ELC)</u>, August 21-23, 2019 | San Diego
 - CFP Closed April 2; Notifications May 13
 - Tingyu and Trevor (Dell) have applied for talks
- <u>loT Solutions World Congress</u>, October 29-31, 2019 | Barcelona
 - <u>Call for Testbeds</u> is Open
 - January 7 April 30: Submission
 - May 1 June 20: Review
 - June 20 June 30: Notification
 - July 5: Publication

Discussions around upcoming events occur in the LF Edge Outreach Committee.

Members may subscribe at: https://lists.lfedge.org/g/outreach-committee

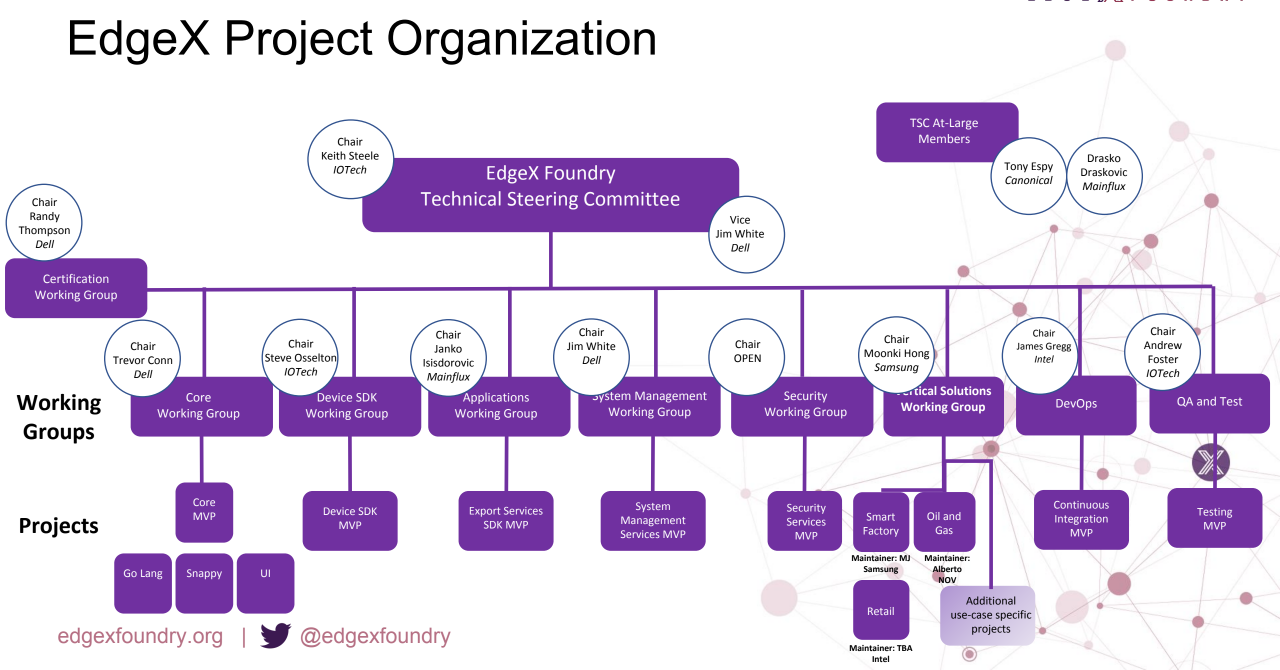


AOB/Cadence

- Meeting Cadence Reminder
 - Currently held weekly at 7am PDT on Wednesday's
 - Calls without TSC quorum will still be used to review issues

Next Meeting: April 10, 2019





Marketing

 CTA: If your company will be presenting EdgeX at an upcoming event/webinar/other, please email pr@lfedge.org so that we can help promote

EdgeX in Market

- Page showcases momentum in the project, including solutions already available
- https://www.edgexfoundry.org/edgex-in-market/
- Email info@edgexfoundry.org if you have any additions

Project Contributions Welcome!

- Our objective is to make EdgeX use & deployment pervasive!
- EdgeX success is 100% dependent on the vibrancy of a proactive community
- Getting Involved
 - Project membership growing want to join contact Mike Woster at LF (mwoster@linuxfoundation.org)
 - First Priority is the MVP potential contributors please contact keith@iotechsys.com (people, equipment, technology)
 - If interested in adding new projects please contact the relevant working group chair

Project Resources

Quick links to most commonly used Community Resources

- Code: https://github.com/edgexfoundry
- Documentation: https://wiki.edgexfoundry.org/
- Discussion: https://slack.edgexfoundry.org/
- Mail Lists: https://lists.edgexfoundry.org/mailman/listinfo
- Twitter: https://twitter.com/EdgeXFoundry
- LinkedIn: https://www.linkedin.com/company/22298339/
- YouTube: https://www.youtube.com/c/EdgeXFoundry



EdgeX - Where to learn more

EdgeX Foundry Wiki

https://wiki.edgexfoundry.org/display/FA/EdgeX+Foundry+Project+Wiki

EdgeX Foundry Slack

https://slack.edgexfoundry.org/

Weekly EXF Technical Spin up calls

30 minute deep-dive topics followed by 30 minute open Q&A Call recordings are available on the Wiki

What is the Device Exchange?

- •A great way to put your products in the hands of other members so they can help build a better EdgeX!
 - https://wiki.edgexfoundry.org/display/FA/Device+Exchange



Special thanks to <u>Dave Bohlman</u> and <u>KMC Controls</u> for making this awesome kit and how-to guide available to members!!



Meetups

- Help us grow awareness!
- Present, and Tag, EdgeX in your local IoT Meetups
- https://www.meetup.com/topics/edgex/
- Email info@edgexfoundry.org for assistance





Meetups: Reimbursement Program

- https://wiki.edgexfoundry.org/pages/viewpage.action?pageId=7602724
- Wiki page built for the community to leverage
- Encourage community to begin introducing EdgeX in your local Meetup groups
- EdgeX Foundry will fund/sponsor the talk in which EdgeX is scheduled to be presented
 - Up to \$250 for F&B, once per Meetup group, per quarter
- Let us help drive traffic to your event! Email pr@lfedge.org once Meetup has been scheduled
- Post-event, please consider doing a blog about the event

Hackathons: How can you help?

- https://wiki.edgexfoundry.org/display/FA/Hackathons
- Provide any local volunteers onsite to help with technical work, potentially help judge, etc. (see list below of known hackathons coming up and locations)
- Sponsor breakfast/lunch/dinner for the participants (usually things like donuts/coffee, pizza lunch or cater sandwiches)
- Sponsor \$ rewards (incentives) for teams that successfully implement projects (these could even be projects that particular sponsors want to see accomplished we just need them scoped appropriately so as to be something that can be accomplished in a 2 day period)
- Help provide or resource hackathon winner prizes
- Sponsor or provide any swag (t-shirts, mugs, etc.)
- . Provide marketing assistance

