

EDGE X FOUNDRY™

TSC Meeting

May 24th, 2023

edgexfoundry.org |  @edgexfoundry



Antitrust Policy Notice

- Linux Foundation 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 Linux Foundation 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: Wednesdays 8am PDT – 9am PDT (Alternate Weeks)

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>	<u>Position</u>
IOTech	Iain Anderson	iain@iotechsys.com	Device Services WG Chair
Intel	Ernesto Ojeda	ernesto.ojeda@intel.com	Dev Ops WG Chair
Intel	Bryon Nevis	bryon.nevis@intel.com	Security WG Chair
Intel	Lenny Goodell	leonard.goodell@intel.com	Applications & Analytics WG Chair
IOTech	Cloud Tsai	cloud@iotechsys.com	Core & Test/QA WG Chair

At Large Members:

Gavin Lu (VMWare), Farshid Tavakolizadeh (Canonical), Melvin Sun (Intel), James Butcher (IOTech), Tom Brennan (Eaton)

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.



Today's Agenda

- Minnesota Release is Planned for Next Week (May 31st)
 - Working Group Updates
 - UCR & ADR Updates
 - Doc Updates
- Miscellaneous
 - Napa Prewire and Planning Meetings
 - EdgeX Awards Update
 - TSC membership for next cycle





EDGE X FOUNDRY™

Work Group Updates

Chairs

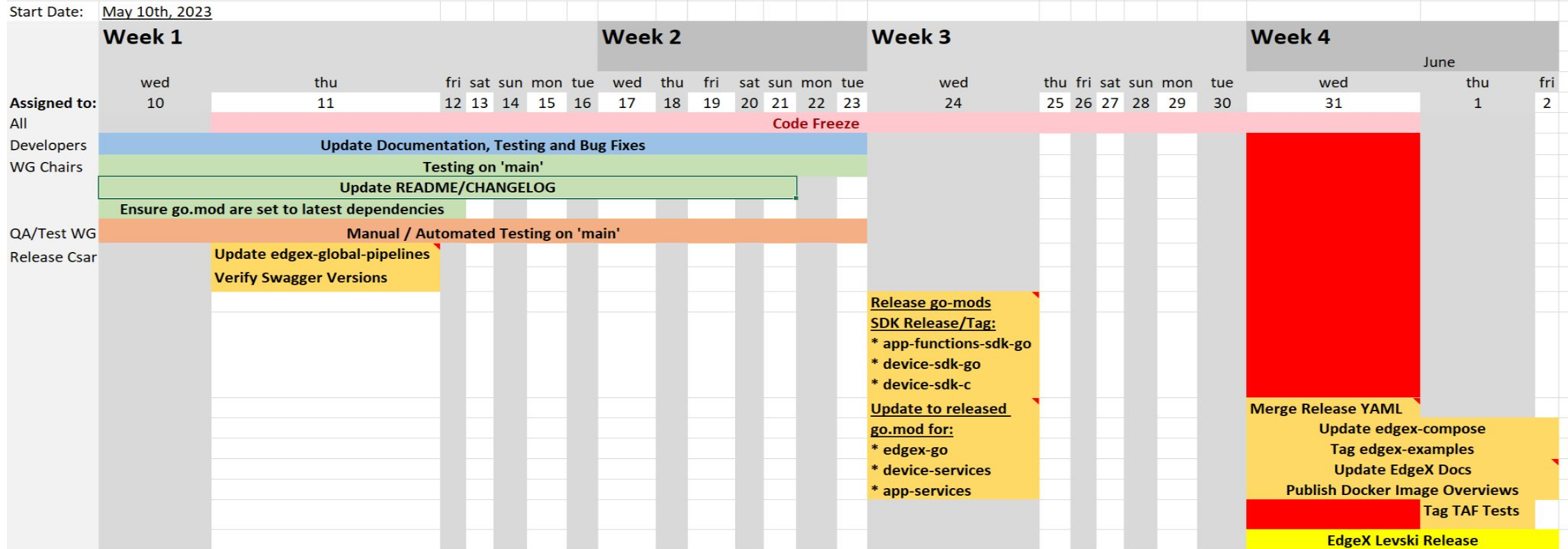
Working Group Chair Updates

- Around the table:
 - Release Czar - Bill Mahoney
 - Product Manager - Lenny Goodell
 - Applications - Lenny Goodell
 - Core - Cloud Tsai
 - Device Services - Iain Anderson
 - DevOps - Ernesto Ojeda
 - Security - Bryon Nevis
 - PRC Updates - Melvin Sun and Gavin Lu
 - Outreach and Marketing
 - Certification - Rodney Hess
 - LF Edge TAC - Jim White



Release Czar (2023-5-24)

Minnesota Release / 3.0.0



- Testing Status (TAF / Manual)
- README updates

EdgeX Release Process: <https://wiki.edgexfoundry.org/display/FA/Release+Checklist>



Product Manager (05/24/23) - Minnesota

[Cross Cutting Issues](#)

Icebox (1)

- Lite Builds (no security features) via Build Tags

Backlog (1)

- URIs for Files Implementation (roll over to Napa)

In Progress (2)

- **Add main branch Warning to all Repos**
 - edgex-go - **DONE**
 - ASC - **DONE**
 - App LLRP - **DONE**
 - Device Rest - **DONE**
 - Device Virtual - **DONE**
 - Device Onvif Camera - **DONE**
 - Device Modbus - **DONE**
 - Remain Device Services - **TBD**
- **Common Config**
 - C SDK/Services - TBD (roll over to Napa)
 - **Defect with removing map entries in Writable**
 - **Document as known issue**
 - **Must restart service**

Done (16)

- V3 Go Mods
- Remove ZMQ
- Flattening of consul
- Get Command Parameter type
- Consistent Command-line options and Override names
- MessageBus Config refactoring
- Remove old metrics collection
- Go 1.20
- MessageBus Request API
- Consistent MessageBus Topic wildcards
- Topics as constants and Add service name to multi-level topic when publishing Events
- Microservice Auth
- Remove use of TOML package
- Secret Path => SecretName refactoring
- V3 Rest API version bumps
- Switch to YAML for config files



Applications WG Update (05/24/23) - Minnesota

Newly Completed (5)

- Camera Mgmt Example - Auto start EVAM on new camera devices#122
- App Services V3 Migration Guide
- [App LLRP] HTML Pages still using V2 endpoints. #197
- [App Examples] Change v2 API references to v3
- [App Examples] Address missed V3 migration of InsecureSecrets

Newly added (0)

-

WIP (1)

- Migrate Camera Mgmt Example to V3

Done for Minnesota (104, +5)

Backlog (1) <https://github.com/orgs/edgexfoundry/projects/50/views/2>

- Implement Record And Replay ADR (Roll or to Napa)

ICE BOX (9)

Next

- More Documentation/Examples and Tests
- Topics for Napa Planning

eKuiper

- No update this week

Project Board: <https://github.com/orgs/edgexfoundry/projects/50/views/2>



Application Services - Minnesota

Functions (built into SDK)

- Add Tags
- Batch
- Compression (GZIP & ZLIB)
- Conversion (XML & JSON)
- PushToCore **** DEPRECATED****
- **EventWrapper - NEW**
- Encryption (AES256)
- Encryption (AES) **** DEPRECATED****
- Export
 - MQTT
 - HTTP POST & PUT
- Filtering
 - By Profile Name
 - By Device Name
 - By Source Name
 - By Resource Name
- JSONLogic
- Set Response Data
- **ToLineProtocol (transforms Metric DTO) - NEW**

Features

- Store and Forward
- Batch and Send
- Web Server
- Configurable App Service
- Vault Integration for Secrets
- MQTT Event triggers
- Filter by Topics
- Custom Triggers
- Publish Topics and URL Placeholders
- Structure Custom Configuration
- Background Publishing
- Received Topic
- Context Storage
- Service Metrics - **NEW**
- Clients
 - Logging, Event
 - Command
 - Device, DeviceService
 - DeviceProfile
 - Notification
 - Subscription
 - Registry

Reference/Example App Services

(built on top of SDK)

Released Services

- App Service Configurable
- App RFID LLRP Inventory

Examples

- Simple Filter
- Simple Filter and MQTT Export
- Simple Filter and HTTP Export
- Simple CBOR
- Cloud Export

- Cloud Event Transformation
- Secret Retrieval
- JsonLogic
- Send Command
- Convert & Publish
- Custom Target Type
- IBM Watson IoT (ASC Profile)
- Custom Trigger
- Influx DB & Flege Exports
- Camera Management - **NEW**



Core WG Update (17 May 2023)

- TAF:
 - Functional tests:
 - Non-Security **593** tests - All pass / Security **594** tests - All pass
 - Integration tests:
 - Non-Security **113** tests - All pass / Security **114** tests - All pass
 - Performance tests:
 - Non-Security **10** tests - All pass / Security **10** tests - All pass
- QA Progress
 - All the automation tests are passed
- Core Progress
 - Documentation is ongoing
 - Merged the edgex-ui-go PR for the major implementation of v3 API
 - Discussed with the Thundersoft team in email about fixing the Command query parameter change in v3- they are going to open another PR.



Device Services WG Update (24 May 2023)

v3 TBD:

- Documentation - esp migration guides

UART DS:

- Repository now in edgexfoundry.org.
- Consider skipping the v2.3 release and moving straight to v3.0 (after the main 3.0 release)

Next meeting: June 12th

Reminder: May 29 is Memorial Day in US



Device Services - current/coming (as of v3.0)

Open Source connectors (Current):

- Modbus (TCP/RTU) in Go
- Virtual Device in Go
- SNMP in Go
- MQTT in Go
- BACnet (IP & MSTP) in C
- ONVIF and USB Cameras in Go
- REST in Go
- CoAP in C
- LLRP / RFID in Go
- GPIO in Go

Open Source connectors (Future):

- UART in Go

Commercial connectors (Current):

- BLE in C
- Zigbee in C
- GPS in C
- CAN in C
- CANOpen in C
- EtherCat in C
- EtherNet/IP in C
- PROFINET in C
- OPC-UA in C
- OPC-UA Pub/Sub in C
- Siemens S7 in C
- File reader in C
- WebSockets in Go

There are additional commercial MQTT (Go), Modbus (C), REST (Go), and BACnet (in C) that have added features over the community editions



DevOps WG Update (5/24/2023)

Pipeline Related

- N/A

Other

- N/A

Next DevOps WG Meeting: Tuesday, July 11, 2023 @ 9AM PST



Security WG Update

Next Meeting: [5/17 \(today\)](#)

- No update
- 5/23 SLIDE MARKED AS SKIP

Security Project Board Status

- 0 New Issues (-1)
- 1 Release Backlog (+1)
- 2 In Progress/QA (-1)
- 0 In review (-1)
- 76 Done (+3)

Helm Chart - Board Status

- 15 To do (-1)
- 0 In progress (0)
- 0 In review (0)
- 18 Done (+2)



Outreach Update (5/16/23)

Social Media & Website

- We reviewed current analytics in the Outreach meeting on Monday.
- Some observations:
 - LinkedIn has better attention than Twitter (by about 3 fold)
 - Best results come from product announcements, real use cases, announcing something of value, and quick polls
- LF Edge Website update of projects still forthcoming
- Forthcoming article from James on EdgeX V3

Project Outreach

- Eaton use case going through legal review

Events

- Intel Student Hackathon - ongoing; now through June (possibly early July)
 - Teams in UK, US, China.
 - Development around Matter device service
 - See <https://edgex-hackathon.com/>
 - James doing talk for Exeter Uni Students (UK) on Friday 26th May

Ready/Certification

- No updates

Next meeting: June 19th @ 10am PDT



EdgeX China Update (5/16/23)

EdgeX China community channels:

- Website: <https://cn.edgexfoundry.org/>
- OSChina: <https://www.oschina.net/group/edgex-foundry>
- CSDN: <https://blog.csdn.net/edgexfoundry>
- Zhihu: <https://www.zhihu.com/people/edgex-foundry>
- Bilibili: <https://space.bilibili.com/550595847>

- Intel EdgeX Coding Competition is underway
 - ~ 95 participants signed up (per Dan Brooks @ Intel)
 - 10 teams applied in China; 8 accepted (per Melvin Sun @Intel)
 - Coding starts this week and goes through July
 - Finals and Roadshow: July
 - Announcement of winners: July
 - Eventornado tool used for answering questions (contact James/Jim if you'd like to be involved)
- Upcoming events in China
 - EdgeX booth on GOTC (Global Open-source Technologies Conference): May 27-28th, Shanghai
 - Q2'23 EdgeX China meetup / Edge.AI developer & ecosystem summit: Jun 10th, Shanghai
- Miscellaneous
 - Welcome new partners joining EdgeX China community events: Lenovo, DaoCloud.
 - EdgeX is working closely with open-source AI project (such as OpenVINO) on Edge.AI reference architecture, including camera management, video ingestion, video analytics, etc.



Quick Summary: EdgeX 3.0 High Level Updates

Info transferred to EdgeX wiki release page: <https://wiki.edgexfoundry.org/display/FA/Minnesota>

Theme / Title	In Scope	Priority	T-Shirt	Breaking	Notes
Common Configuration - DONE	✓	High	L	✓	UCR approved. ADR approved, Implemented
URIs for Configuration - Implementation now out of scope	✓	High	M/L	-	UCR approved. ADR approved
Configuration Formats - DONE - pending C Device Services / SDK	✓	Med	L	✓	Issue here
Microservice Authentication - DONE	✓	High	L	✓	UCR approved, ADR approved
Parent/Child Devices - Now out of scope	✓	Med	S/M	-	ADR not needed; Eaton to raise PR
Extending Device Data - Now out of scope	✓	Med	L	-	ADR required (Eaton)
Provision Watch via Device Metadata - Now out of scope	✓	Med	S/M	-	ADR not needed; Eaton to raise PR
Notification Service Improvements	Stretch	Low	S/M	-	
Core Data Retention	✓ (UCR)	Med	S/M	-	UCR approved; ADR not needed. Impl with Core WG
Lowering the JSON Overhead	Stretch	Low	S/M	-	Need more customer stats (IOTech)
Replace Kong, Consul, Vault with Lighter Options - Kong replaced as part of Microservice Auth	Stretch	Med	L/XL	-	Kong being replaced as part of Microservice Authentication
EdgeX Lite	Stretch	Low	S	-	Incubation work

UCR & ADR Review (as of 5/16/23)

UCR/ADR Name	Status	Owner	Work Group
BYO Vault	UCR approve; working on ADR	Jim	Security
Microservice auth based on end-to-end-encryption	ADR need to pave way for OpenZiti integration	Bryon	Security



Document work (as of 5/16/23)

Docs that should be done for Minnesota

#1062 M [Update ProvWatcher in Meta DD] (**new**)

#1057-2 L [Update migration guides] (**new**)

#1037 S [Grove link broken]

#1034 L [Connect to secure MQTT to commands] (**new**)

#1031 M [rework deployment page]

#1026 M [add common config to container names doc] (**done**)

#1024 S [fix text and links that reference older releases]

#985 - L [Document summary of data model changes in v3]

#956 - S [Device GPIO port doc]

#899/900 - L [why EdgeX security requirements are met]

#855 - L [extend Go SDK API docs]

#732 L [role based access for Mosquitto]

#714 L [images to LFS]

#667 L [how to build containers]

#642 L [export to cloud]

#489 M (with #121, #21) [consume/send binary]





EDGE X FOUNDRY™

Other Topics

Napa Planning Updates

- Prewire Meeting
 - Now set to Wed May 31st. 8am-11am Pacific Time
 - <https://wiki.edgexfoundry.org/pages/viewpage.action?pageId=88212101>
 - Meeting added to EdgeX Calendar
- Planning Meeting
 - Mon June 5th 7am - 10am PT Business Topics and Architecture Tee up
 - Tues June 6th 9am - 12pm PT Cadence & Process Check, Architecture Topics
 - Wed June 7th 7am - 10am PT Napa Scoping Part 1
 - Thurs June 8th 9am - 12pm PT Napa Scoping Part 2 and Minnesota lessons learned
 - Will cancel all other EdgeX Calls that week
 - Registration page now coming soon



EdgeX Awards Latest

- EdgeX awards have run each year since 2018 and again this year
- <https://wiki.edgexfoundry.org/display/FA/EdgeX+Awards>
- Planned Timeline:
 - Open nominations by the EdgeX Community: **May 2nd - May 19th** ✓
 - Voting by the EdgeX Technical Steering Committee: **May 22nd - May 31st**
 - Winners announced: **June 5th**
- Nominations are in - thanks to everyone who nominated
- **EdgeX TSC Members are currently voting on the winners**



EdgeX TSC 2023-2024 - Current Status

- Current roles end 23rd June
- Disclaimer: all of the below are merely suggestions/ideas at this point
 - All roles are voted in under the meritocracy of EdgeX
 - A mixture of leadership continuity and new people is encouraged for the long term future of the project
 - Please contact James with other suggestions/nominations etc
- EdgeX Working Group Positions
 - Nominations so far:
 - App WG - Lenny (Intel) with support from Elizabeth Lee (Intel)
 - Core WG - Cloud and Melody Liu (both IOTech) co-chairs
 - Devices WG - Lindsey Cheng and Felix Ting (both IOTech) co-chairs
 - Security WG - open. Bryon stepping down
 - DevOps WG - Ernesto (Intel)
 - Outreach - open
- At-Large roles
 - Nominations so far
 - Farshid (Canonical)
 - Tom (Eaton)
 - James (IOTech)
 - Melvin Sun (Intel)
 - Elizabeth Lee (Intel)
- EdgeX roles
 - Nominations so far
 - TSC Chair - James
 - Product Manager - Lenny
 - Release Czar - Bill (Intel)





EDGE X FOUNDRY™

Thank You