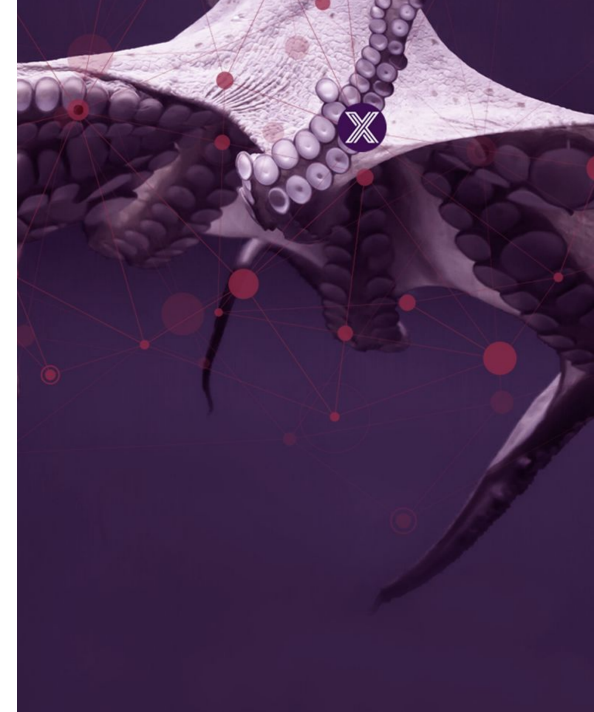


# TSC Meeting

Oct 12, 2022



### 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

Join from PC, Mac, Linux, iOS or Android: <a href="https://zoom.us/j/983155298">https://zoom.us/j/983155298</a>

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: <a href="https://zoom.us/zoomconference?m=mkFexUxEcqHlvXHw53PqScTDRvS48PiQ">https://zoom.us/zoomconference?m=mkFexUxEcqHlvXHw53PqScTDRvS48PiQ</a>

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





## TSC – Members Present Today

<b>Company</b>	<u>Name</u>	<u>Email</u>	<u>Position</u>
IOTech	lain 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 = 7 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

- WG updates
- ADR and UCR updates
- Doc updates
- Miscellaneous
  - Upcoming meetings including Minnesota Prewire



# Working Group Chair Updates

- Around the horn
  - Product Manager Lenny Goodell
  - Applications Lenny Goodell
  - Core Cloud Tsail
  - Device Services Iain Anderson
  - DevOps Ernesto Ojeda
  - Release Czar Bill Mahoney
  - Security Bryon Nevis
  - PRC Updates Melvin Sun and Gavin Lu
  - Outreach and Marketing
    - Certification Rodney Hess
    - Vertical Solutions (and LF Edge TAC) Henry Lau

## Product Manager (10/12/22) - Levski

**Cross Cutting Issues** 

### Icebox (3)

- Lite Builds (no security features) via Build Tags
- Go 1.19 (https://tip.golang.org/doc/go1.19)
- Microservice Auth

### Backlog (0)

### In Progress (2, -1)

- Commands via MessageBus (aka N/S MessageBus)
  - Message Envelope DONE
  - Core Command Service WIP/DONE??
  - go-mod-bootstrap DONE
  - Go Device SDK WIP/DONE??
  - Go Device Services TBD
  - C Device SDK TBD
  - C Device Services TBD
  - Command Client (core-contracts) TBD
  - App SDK TBD
  - APP Services TBD
- **Additional Metrics** 
  - App Services Done
  - Device Services WIP
  - Core Defined
  - Security WIP

### Done (9, +1)

- **NATS Make targets and compose**
- Secure MQTT MessageBus
- Request new Consul token on Auth failures
- System Events (aka CPE) (UC/ADR/Impl)
- Go 1.18
- NATs MessageBus
- Explore goweight to see impact of individual libs (nothing actionable)
- eclipse/paho.mqtt.golang 1.4.1 (License update to v2.0)
- Securing Consul with Access Token



# Applications WG Update (10/12/22) - Levski

#### **Newly Completed (0)**

ADR for Record and Create Replay feature #471 (TSC Approved)

#### New (0)

•

#### **WIP (0)**

•

#### Done for Levski (43)

#### Backlog (8)

<a href="https://github.com/orgs/edgexfoundry/projects/50/views/2">https://github.com/orgs/edgexfoundry/projects/50/views/2</a>

#### ICE BOX (5)

Leftovers not planned for Levski and old low issues

#### Next

- Record and Replay ADR implementation
  - New project board: <u>https://github.com/orgs/edgexfoundry/projects/54/views/1</u>

#### eKuiper

- Still working on 1.7 release target for October 26th
  - Support for file-based rule & stream provisioning on startup #973 (opened by Tony Espy)
  - More details here: <a href="https://github.com/lf-edge/ekuiper/milestone/12">https://github.com/lf-edge/ekuiper/milestone/12</a>



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



## Application Services - Levski

### 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 Snapshot (12 Oct 2022)

- Levski:
  - TAF
    - Functional tests:
      - Non-Security 606 tests 2 cases failure due to #4190
      - Security 605 tests 2 cases failed due to #4190
    - Integration tests:
      - Non-Security 55 tests all passed
      - Security 55 tests all passed
    - Performance tests:
      - Non-Security 10 tests all passed
      - Security 10 tests all passed

#### **Core Project Board Status**

- 2 New Issues (-2)
- 13 Release Backlog (+1)
- 0 In Progress/QA (-1)
- 90 Levski Done (+7)
- 20 Icebox (+0)

### **QA/Test Project Board Status**

- 0 New Issues (+0)
- 4 Release Backlog (+1)
- 4 In Progress/QA (+0)
- 15 Done (+1)
- 0 lcebox (+0)

# Device Services WG Update (12 October 2022)

- Camera device services in broader use, some issues found
- WIP: Metrics, Command API via Bus
- Project board : 25 issues new/backlog (+11); 3 in progress/review (-1)

Next meeting: October 17th

# Device Services - current/coming (as of v2.2)

#### Open Source connectors (Current):

- Modbus (TCP/RTU) in Go
- Virtual Device in Go
- SNMP in Go
- MQTT in Go
- BACnet (IP & MSTP) in C (v1 only)
- ONVIF and USB Cameras in Go
- REST in Go
- Grove in C (v1 only)
- CoAP in C
- LLRP / RFID in Go
- GPIO in Go

#### Open Source connectors (Future):

- UART in Go
- OPC-UA in Go

#### Commercial connectors (Current):

- BLE in C
- Zigbee in C
- GPS in C
- CAN in C
- CANOpen in C
- MEMS 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), ONVIF (C) and BACnet (in C) that have added features over the community editions

# DevOps WG Update (10-12-2022)

### **Pipeline Related**

- #412 [Complete] Update edgeXReleaseDocs pipeline after latest changes
- #413 [Complete] Update Swagger API version on release
- #284 [In Progress] Update edgexfoundry DockerHub Overviews for Kamakura

Next DevOps WG Meeting: Tuesday, October 25, 2022 @ 9AM PST

# Release Czar (2022-10-12)

Levski (2.3.0) - November 9 2022

**TSC Approved** 

Pre Wire: Oct 20 (Thurs)

Code Freeze: Oct 26 (Wed) (2 weeks)

Levski Release Date: Wed Nov 9 (4 weeks)

Minnesota Planning: Nov 14-17 (Mon-Thurs)

# Security WG Update

### **Next Meeting: Today**

- Reviewed LFX security dashboard; met with BluBracket; believe that LFX dashboard is broken since BluBracket imported our stuff as a test and there no findings on edgex-go/main
- Remaining backlog
  - Security service metrics (Lenny)
  - Consul security tech-debt / refactoring (non-critical)
  - IOTech threat model

### **Security Project Board Status**

- 1 New Issues (+1)
- 1 Release Backlog (-1)
- 7 In Progress/QA (+3)
- 2 In review (+1)
- 42 Done (+9)

### **Secure Consul Project Board Status**

- 0 Phase 3 To-do (0)
- 1 In-progress (0)
- 0 In-review (n/c)

## **EdgeX China Update**

- EdgeX Challenge China 2022 Updates
  - o 37 teams have been selected for the 2nd round competition (demo, roadshow Q&A) scheduled on Nov 9-10th
  - Key participants: State Grid, Asia Info, Lenovo, Midea, ZTE, NEC, ...
  - 16 training sessions on EdgeX and supplementary OSS ingredients have been organized, with 5K+ participations/views
  - o 23 Edge boxes or devkits, 30 IP cameras have been shipped to the teams for demo preparation
  - Check-point meetings scheduled on Oct 12th and 13th
- Co-marketing with Google Developer Group
  - EdgeX China project invited to present EdgeX camera management & inference platform on Google devfest 2022
- EdgeX Meetup planned for Q4 (Nov/Dec)

#### EdgeX China community channels:

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

# EdgeX China Challenge Accepted Use Cases

#### **Health, Education and Consumer**

h01	Animal behavior recognition in animal farm to analyze health information, through processing data collected from IPC, temperature sensors, infra imaging, noise detectors	
h03	Patient recovery self-practicing & training	
h06	5G SASE based capsule bank all-in-one station	
h08	CV based medical aesthetics customer evaluation	
h09	CV based eye disease screening and evaluation	
h10	Interactive mobile robot for retail stores	
h12	Facial recognition based smart campus management system (IPCam, access control, borrowing & returning books in Libraries,)	
h13	CV based customer analytics in shopping mall	
h15	Pest and disease identification and management in agriculture	
h16	Indoor light & energy management for hospital and schools	
h20	CV based heatmap analysis in Museum	
h21	Photos taking and sharing system	
h22	Smart kitchen management system	
h23	CV based smart classroom management	
h24	Smart ambulance	
h27	Integrated device connector	
h29	Video surveilliance and security management in gasline retail station (connecting IPCam, IP speaker)	

#### **Energy and Industrial**

e04	Smart lighting		
e07	Smart management system for oil & gas production		
e09	Industrial product appearance inspection		
e10	Energy management in smart cities		
e12	Bridge & waterway monitoring		
e13	5G MEC+Al based power equipment patrol inspection		
e14	Video analytics on the edge		
e15	EdgeX-based digital edge management system for production sites		
e18	Smart energy management platform		
e19	Smart energy management in office building		
e20	Power Plant & mine Inspection		
e26	Data-driven energy optimization services for building central air conditioning systems		
e27	Campus fire warning		
e30	Access & security management of office building		
e31	Fire monitoring & alarm system		
e32	Non-secure mode API gateway		
e33	Timber storage management		
e34	Smart city camera monitoring		
e35	5G general edge platform		
e36	Vibration monitoring platform		

# Outreach WG (10/12/22)

### Ready/Certification

No updates

### Social Media

- Opportunity for additional Tech Talks
- Hacktoberfest underway

### **Events**

- Exploring 2023 options
- <u>Building Systems Integrators</u> will present their use of EdgeX during TSC meeting in October

### WebSite Changes (order or priority)

- SEO improvements complete (and some still tod do) - to be discussed at next Outreach meeting
- Address SE issues of directing to latest
  - LF marketing investigating

Next meeting: Oct 24 @ 11am central

# ADR & UCR PROCESS review (as of 9/26/22)

ADR name and PR number	Status	owner	Work Group
Extending Device Data (UCR) - split from parent/child UCR	https://github.com/edgexfoundry/edgex-docs/pull/845 up for TSC vote	Tom-Eaton	AS/core
Provision Watch more Device Properties (UCR)	Approved and merged	Tom-Eaton	DS
Hybrid App-Device Services (UCR)	https://github.com/edgexfoundry/edgex-docs/pull/809 under re-review	Tom-Eaton	DS
Record and Replay (ADR)	Approved and merged	Lenny	App Service
core data cache	https://github.com/edgexfoundry/edgex-docs/pull/723 Jim to add UCR for this	Jim White	Core
global configuration	EdgeX 3.0 item (not in scope now)	Lenny	Core
URI reference (profiles, config, etc.)	EdgeX 3.0 item (not in scope now; may be sub part of global config)	Lenny	Core

# Document work (as of 10/11/22)

```
#731 M [V2 migration guide fix event/reading DTO]
#732 L [role based access for Mosquitto]
#781 L [Metrics docs]
#843 M [SE indexing old docs]
#855 - L [extend Go SDK API docs]
#859 - L [version warning popup]
#860 - L [update UI secty docs]
#864 - M [metadata population by DS at startup]
#866 - L [n-s messaging]
```

```
Nice to have

#392 M [timestamps]

#714 L [images to LFS]

#642 L [export to cloud]

#667 L [build containers]
```

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

binary]

## Miscellaneous

### Minnesota Pre-Wire

- Thursday 20th October
- Typically 8am-11am Pacific Time. This ok with people?

### **Monthly Architects Meeting**

Currently scheduled for Monday 17th 11am Pacific

