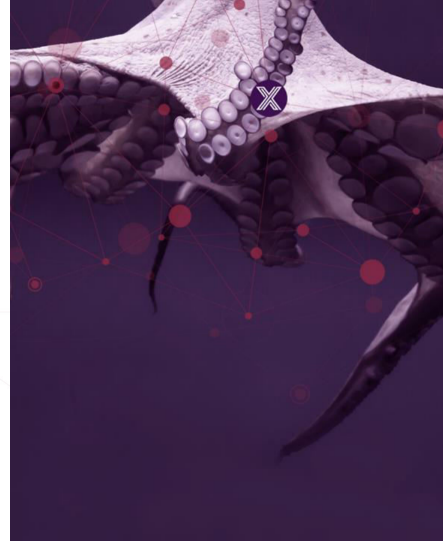


### **China Project Meeting**

https://wiki.edgexfoundry.org/display/FA/China+Project

Jun 4, 2021



#### 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: 3pm – 4pm (China Standard Time) CST first Friday monthly

Dial-In Info: Join Zoom Meeting: <a href="https://zoom.us/j/392518710">https://zoom.us/j/392518710</a>

Dial by your location:

+86 10 87833177 China

+86 10 53876330 China

400 669 9381 China Toll-free

400 182 3168 China Toll-free

400 616 8835 China Toll-free

Meeting ID: 392 518 710 Passcode: 937 392

Find your local number: <a href="https://zoom.us/u/abscayLpz">https://zoom.us/u/abscayLpz</a>

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

+1 669 900 6833 US (San Jose)

+1 646 558 8656 US (New York)

877 369 0926 US Toll-free

855 880 1246 US Toll-free





#### China Project – Core Team Members/Representatives Present Today

**Email** Company Name

qquanglu@vmware.com **VMware** Gavin Lu

Melvin Sun melvin.sun@intel.com Intel

Thundersoft Lu Zhang

WayClouds Changcong Lei

FMQ Jiyong Huang

IoTech Hans Chen

Danyang Song Jiangxing Al songdanyang@jiangxing.ai

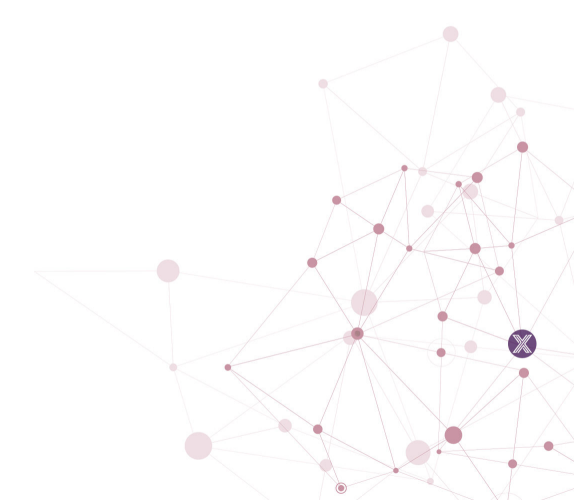
Note: Quorum for China Project meetings requires at least fifty percent of all voting members of the TSC to be present. The TSC may continue to meet if quorum is not met, but will be prevented from making any decisions at the meeting. Decisions by vote at a meeting require a majority vote of those in attendance, provided quorum is met. Current quorum = 5 members





#### Today's Agenda

- Core team updates
- Upcoming Events



Core team update

Maintainers

#### Maintainer Update (Gavin)

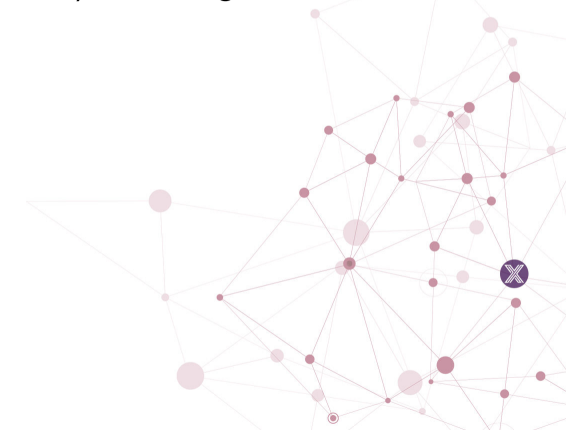
- China Project wiki
  - https://wiki.edgexfoundry.org/display/FA/China+Project
- Official Wechat
  - ID: EdgeXFoundryCN, Chinese: "EdgeXFoundry社区"
- Chinese Forums
  - <a href="https://www.oschina.net/group/edgex-foundry">https://www.oschina.net/group/edgex-foundry</a> @ OS China
  - <a href="https://edgex.cloud.csdn.net">https://edgex.cloud.csdn.net</a> @ CSDN
- Release Ireland
  - Defer to release: Jun 30, freeze date: Jun 21.
- Q2 Meetup (Edge X Kubernetes)
  - Delay to Jun 26, switch to another city due to recent COVID-19 cases in Guangdong.
- TSC Monthly Meeting for China
  - hosted by Melvin on May 28
- Collaboration with OSS communities
  - With Openyurt, announced by Alibaba & VMware at Aliyun Dev Conf on May 29
  - With Baetyl (K3S), announcing by Baidu & Intel at Baidu ABC Summit on Jun 3







#### Maintainer Update (Melvin)-Y21 EdgeX Hackathon



Core team update

Contributors



#### Contributor Update – Rules Engine (EMQ)

- Kuiper 项目提交到 LF Edge, 投票已通过, 开始 asset transfer。 感谢 Jim, Gavin, Mike & Lenny 等同事的大力支持。
- The AI/ML external func call testing done by Thundersoft and released to v1.2.0
- 发布包含EdgeX MessageBus v2 升级的v1.2.1 beta版本,与 EdgeX 进行集成测试 (by Lenny)





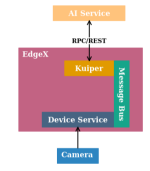
#### Contributor Update – UI & K8S (VMware)

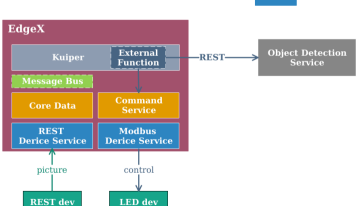
- · UI
  - New framework: planned tasks mostly done.
  - To-do: bug fixing.
- K8S
  - Presented and announced collaboration with OpenYurt at Aliyun Dev Conf on May 29
  - Will presence at SuperEdge website in a proper way



#### Contributor Update – Document Update (Thundersoft)

- 验证了kuiper调用外部Al service功能。 通过kuiper的外部函数接口,调用 RPC/REST接口的算法服务,实现对 EdgeX中图像数据的处理。
- ✓ **已**经完成功能验证,中文文档和EMQ 进行了分享, 英文文档还没有翻译, 将会尽快翻译后提交到qithub











#### Contributor Update – Device Drivers (Jiangxing)

- TSC decide to hold the formal vote to approve
- lain will kick off the voting
- After approval, we will add EdgeX CI/CD files
  - Jenkinsfile
  - Dockerfile.build
- Release with EdgeX 2.0
- Update to v2 API







#### **Upcoming Events**

- Onsite/online Q2 meetup changed plan
  - City TBD on Jun 26
- GOTC by OSChina & LF, at Shenzhen on Jul 9
  - CFP by Jun 1 <a href="https://gotc.oschina.net/">https://gotc.oschina.net/</a>
- Annual summit (replacing Q3 meetup) in plan
  - ACE Open Source Con 智慧云边开源峰会, at Beijing in Sep



Thank You!