

### **Meeting Details**

Time: Dec 3, 2019 06:30 AM PDT/ 08:00 PM IST/ 11:30 PM KST

Join Zoom Meeting

https://zoom.us/j/578529293

Meeting ID: 631 410 489

One tap mobile

+16465588656,,631410489# US (New York)

+14086380968,,631410489# US (San Jose)

Dial by your location

+1 646 558 8656 US (New York)

+1 408 638 0968 US (San Jose)

Meeting ID: 631 410 489

Find your local number: <a href="https://us04web.zoom.us/u/fdOJUlipzE">https://us04web.zoom.us/u/fdOJUlipzE</a>





### LF Antitrust Policy Notice

- > LF Edge 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 LF Edge 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.





#### Attendees

Name	Company	05 Nov 2019	03 Dec 2019		
Peter Moonki Hong	Samsung	Yes	Yes		
Karthikeyan S	Samsung	Yes	Yes		
Suresh L C	Samsung	Yes	Yes		
Nituu S Gupta	Samsung	Yes	No		
Chitti Nimmagadda	Ericsson	Yes	No		
Michael Hall	LF Edge	Yes	Yes		
Tiejun Chen	VM Ware	Yes	No		
David Martin	Me.com	Yes	Yes		
Jim St. Fleger	Intel	No	Yes		





# Topics

- 1. Collaboration Areas
- 2. Action Items
- 3. AoB
- 4. Adjourn



#### **Collaboration Areas**

#### 1. Eve:

Read through the documentation of Eve and feasibility of adopting the same with Home Edge. Have discussed with eve team on the same. Based on the type of hypervisor adopted in Even, further decisions would be taken

#### 2. EdgeX Foundry:

Further to the discussions at IoT SWC at Barcelona. It was decided to kickstart the collaboration with Data Storage module of EdgeX foundry. We have read through the design of EdgeX foundry and role of Data storage module. We have scheduled a discussion with JIM White from EdgeX on the same line

#### 3. NN Framework:

Have built the NN framework for x86\_64 bit architecture. Tested the framework capability with Mobilenet V2 and Inception V3 tensorflow models





## **Action Items**

S.No	Prospective Areas for Collaboration	Stake Holders	Status
1	Share open-horizon details https://github.com/open-horizon/	Joe Pearson	Open
2	Share Balena details (Host OS Tailored for containers)	David Martin	Feasibility in progress
3	Share OCI spec docker run time details	David Martin	Open
4	High Level Code Go Framework	Karthikeyan Subramani	Closed
5	NNAS(Inference Engine)	Karthikeyan Subramani	In-Progress



## **Next Meeting**

> Tuesday, Jan 7 06:30 AM PDT/ 08:00 PM IST/ 11:30 PM KST





# Thank You

THELINUX FOUNDATION TILFEDGE