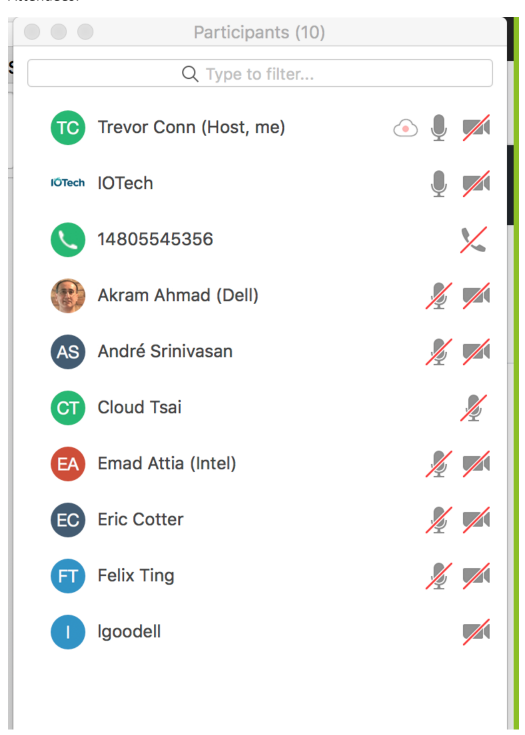
## **Core Working Group Meeting Notes (20-Sept-2018)**

## Attendees:



## **Old Business**

None

## **New Business**

- CBOR
  - Latest PDF diagram here
    - https://wiki.edgexfoundry.org/display/FA/Core+Working+Group
    - See July 26 and August 9 notes
  - Emad Attia @ Intel has an image ingestion POC using EdgeX
  - o To move forward, questions around
    - Possible dev resources from Intel?
    - Specifics on data requirements, storage?
    - Mechanics of exporting to cloud?
  - Prioritization for Edinburgh
    - This plus secure onboarding
- Config-seed
  - Location of Device Service configurations
  - How to make config-seed aware of them
  - How to build Consul service root key
    - Ideas during call discussion
      - First, put configuration file under config-seed -OR-
      - Second, make device service responsible for bootstrapping itself.
      - Third, pull in the specified config file via dockerfile and stick it where config-seed would expect
        - Snap can also download a file from guthub (or specified directory)
        - If placing file into expected directory, cmd line params are preferable to environment
    - Will resume discussion once delivery of implemented device service is closer.
  - Config V2 Real-time Settings Change (DEMO)
- Core-command / core-data memory leaks
  - o Refer to Jim's graphs
  - o Pprof utilization?
  - o Anyone with time to focus on this?
    - Gopherslack channel #performance