## **EdgeX Certification Working Group**

Meeting Minutes for February 4, 2019

## Start 7:00am PST

## Attendees:

- Rodney Hess (Beechwood Software)
- Michael Hall (LF)
- Andy Foster (IOTech)
- Jim White (Dell)
- Randy Thompson (Dell)
- Marcello Gallardo (TIBCO Software)
- Mirko Teodorovic (Mainflux)

## Reviewed Certification WG charter

Introductions – everyone gave their name, company, and interest in EdgeX/certification

Discussion topic - Why do we want a certification program for EdgeX?

Discussion notes (not in order)

- Standard
- Confidence to market
  - o for both users and developers
  - o APIs are stable avoid obsolescence, long term compatibility
- Interoperability Apache 2 business friendly
- Knowing what developers build will work
- Certification stamp has to have/create value
- Grow ecosystem
- helps EdgeX itself become a standard
- "guaranteed" / "proven" it does indeed work, plug and play, remove risk
- Enforce defined APIs
- Reduce development time
  - o predictable process of components working together
  - remove uncertainty
- Document use cases, assumptions

The discussion also touched on some process/scope issues:

- Include performance as part of certification?
  - o future?
  - might be proprietary

- o could publish stats about performance we measured during testing
- What information would we publish about each certified component?
  - o Paid (closed?) or open/public
- How do we influence/interact with other WG when changes are happening?

From the list, we identified the following as most important

- Confidence to market
- Certification stamp has to have/create value
- "guaranteed" / "proven" it does indeed work, plug and play, remove risk
- Enforce defined APIs

Agreed that meetings will continue on Monday at 7:00am PST

Adjourned 8:00am PST

Respectfully submitted,

Randy Thompson