Overview of IIC’s Approach to Standards

Anish Karmarkar
Director, Standards Strategy & Architecture, Oracle
2017-09-15
IIC is not a Standards Setting Organization

• The Industrial Internet Consortium’s goal is to accelerate the Industrial Internet by identifying, assembling and promoting best practices

• IIC is **NOT** an SSO

([http://www.iiconsortium.org/faq.htm](http://www.iiconsortium.org/faq.htm))
Standards for IIoT Interoperability & Portability

- Complex endeavor with a role for standards
- Small set of standards to rule the IIoT world is not possible
- No single organization can deliver the one standard that solves all problems
- Horizontal, vertical and domain-specific standards all play important roles
IIC Liaisons

- Broadband Forum
- CAICT
- DIN
- ECC
- GS1
- IEEE 2413
- IEEE 802.24
- ISO/IEC JTC 1/WG 9
- ISO/IEC JTC 1/SC 27
- ISO/IEC JTC 1/SC 41
- ITAC
- IVI
- Kantara Initiative
- MESA
- NASSCOM
- OASIS
- OMG
- oneM2M
- TOG
- OCF
- OSGi Alliance
- QuEST Forum
- Russian Association of Industrial Internet
- SGIP
- TM Forum
- TCG
- UPnP Forum
Industrial Internet Interoperability Coalition (I\(^3\)C)

- Identify hotspots that require special attention
- IIoT interoperability heat-map
  - Hotspot addresses a combination verticals, use cases, architectures and patterns
- Multiple interoperability hotspots grouped into an IIoT interoperability cluster
Authors and legal notice

Copyright © 2017 Industrial Internet Consortium. All rights reserved. This document is provided AS-IS and WITHOUT WARRANTIES.

All copying, distribution and use are subject to the limited License, Permission, Disclaimer and other terms stated in the Industrial Internet Consortium Use of Information – Terms, Conditions & Notices, as posted at http://www.iiconsortium.org/legal/index.htm. If you do not accept these Terms, you are not permitted to use the document.