

IEEE Conformity Assessment Program Introduction for TSN

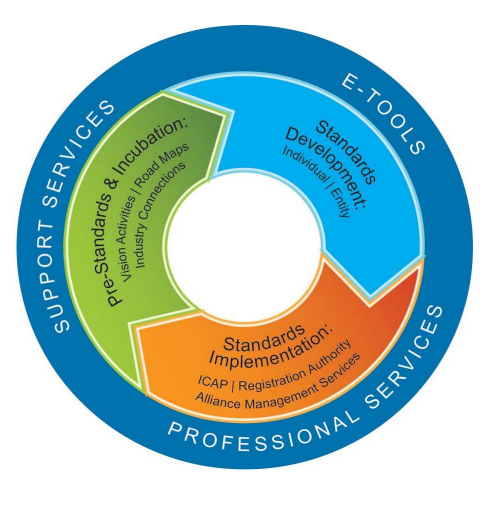
IEEE Conformity Assessment Program (ICAP)

November 2018

ICAP Introduction

The IEEE Standard's Lifecycle

The IEEE
Conformity
Assessment
Program (ICAP) is
part of Standards
Implementation
within an IEEE
Standard's
Lifecycle.



Conformity
Assessment can
take the form of
Product
Certification,
Commissioning,
Interoperability,
Accreditation,
etc.

Benefits of Conformity Assessment

What is Conformity Assessment?

 Conformity Assessment is the process or processes that are used to demonstrate that a product or service meets specified requirements (set forth in Standards, Test Plans, etc.)

Conformity Assessment Benefits

- Provides manufacturers a proven method of demonstrating compliance to the requirements
- Empowers the end-user to make better purchasing decisions
- Benefits the supplier as products can quickly gain market acceptance
- Increases the likelihood of a stable technology in the market with robust products



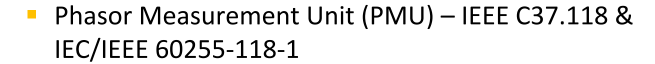
Conformity Assessment Activities Include:

- Conformance, Commissioning, Interoperability, Inspection, Accreditation
- Test Suite Specification development
- "Catch-all" term to address range of test-related activities



IEEE - Conformity Assessment Program (ICAP)

Snapshot of some programs:





- Precision Time Protocol (PTP) Power Profile IEEE
 C37.238 & IEC/IEEE 61850-9-3
- COMTRADE IEC 60255-24 Ed 2.0 2013-04 / IEEE Std C37.111-2013
- Quality of Sensors in IoT Environements IEEE P2510
- IEEE Nuclear Equipment Standards IEC/IEEE P60780 –
 323
- EV Charging IEEE 2030.1.1

Types of Conformity Assessment

- 1st Party / Suppliers Declaration of Conformity (SDOC)
 - Self Declaration; Companies conduct their own testing
- 2nd Party Conformity Assessment
 - Conformity assessment conducted by the end purchaser of products (e.g., Service Providers) to ensure purchased products are deemed compliant or interoperable
- 3rd Party Conformity Assessment
 - Conformity assessment being determined by an independent body.

ICAP utilized established International Standards for installation of CA programs

- Accreditation Bodies ISO/IEC 17011
- Certification Bodies ISO/IEC 17065
- Test Labs ISO/IEC 17025



Values of ICAP Certification



Convenience

- Intrinsic connection with IEEE-SA working groups and supporting staff
- Enable certification programs based on converging technologies that covers multiple technologies IEEE-SA works on
- Flexible recognizes that certification needs varies from industry to industry



Credibility

- Only ICAP certifications come with the IEEE Certification mark
- IEEE maintained Certified Product Registry

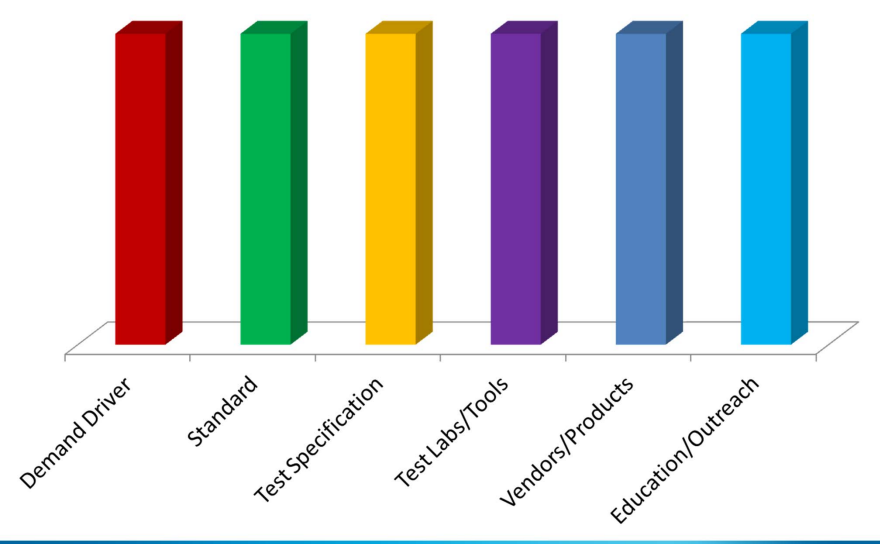


Full-Spectrum Service

- Turnkey Certification Management program, including Conformance, Interoperability, Inspection, Accreditation
- ICAP strategically aligns with global expert test labs to provide the best level of testing and field evaluation support
- Legal and operational umbrella for testing & conformity assessment programs
- Test Suite & Specification
 Development if not addressed in standard
- Self-Validation Suite Development
- Inspection and Verification
- Stakeholders Education and outreach



Pillars to a Successful Program



IEEE Certification Mark

- Use of the IEEE Certification mark is only through ICAP managed certification programs
 - Customizable for individuals programs by standard number and/or a short program description, i.e. Telecom, EV Charging, OpenFog, TSN, IEC/IEEE 60802, etc.
 - Programs are <u>not</u> required to utilize the "IEEE Certified " logo



Example: Certification Program Roles and Responsibilities

IEEE Working Group

- Develop Technical standard and requirements
- Define any additional metrics or profiles

IEEE CA Committee

- Develop Test Plan
- Define required equipment specs
- Develop Certification Scheme (based on industry expectations)
- Develop test lab accreditation process
- Develop Certification process
- Develop certification registry, certification mark
- Develop and deploy marketing and brand awareness



General Support to Committees

- Formation of a Conformity Assessment Steering Committee
 - Standalone or within existing structure
 - Representation from all stakeholders: vendors, end-users, regulators, integrators, etc.
 - Main Output of Committee
 - Comprehensive Test Plan for testing conformance to related Stds
 - Advise ICAP on Program Development
 - Assess and approve test tools
 - Main advocates for an IEEE TSN Certification Program
- What ICAP Provides
 - Legal & operational umbrella including operating policy
 - Committee collaboration platform (iMeetCentral)
 - Teleconference and meeting support (via WebEx)
 - Dedicated Program Manager
 - Conformity Assessment Subject Matter Expert
 - Test Lab identification and auditing
 - Required Documents, logos and contracts (lab, certification) for program launch
 - Marketing Support as needed



Contact Information Page

Ravi Subramaniam Technical Director, ICAP

r.subramaniam@ieee.org

standards.ieee.org/icap