

NORDICS CARRIER ETHERNET EVENT

OCTOBER 2, 2014, COPENHAGEN, DENMARK

SPONSORS:



TeliaSonera



transmode interxion

EVENT SUPPORTED BY: MEF WWW.METROETHERNETFORUM.ORG

CE 2.0 Wholesale use cases from Equipment vendor view

Martin Wahlsten, Transmode

Senior Solutions Specialist & R&D System Architect

CE 2.0 E-Access Certification



- **Single round of tests on production network**
 - 80+ equipment and 34+ services CE 2.0 E-Access certifications (since 2013)
 - 150+ test cases verify all CE 2.0 E-Access service and performance attributes
- **E-Access: one of 4 MEF Certification types**
- **MEF certifications recognized worldwide**
 - 800+ MEF Certified Services & Products
 - 162 CE 1.0 Certified Companies
 - 55 CE 2.0 Certified Companies

Manufacturer Test Bed Requirements and Set Up

Domestic Services Certification

- Three domestic sites selected for testing
- Service coverage areas can be metro, regional and/or national

International Services Certification

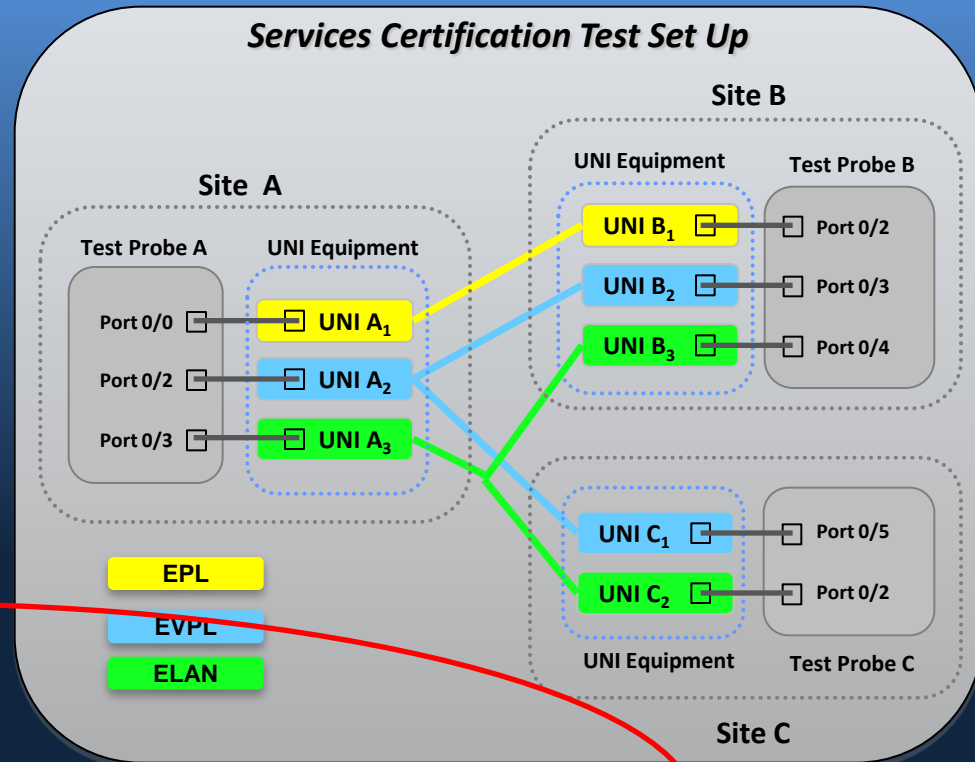
- One national and two international sites selected for testing
- Service coverage areas can be transnational, continental and/or transcontinental

MEF Certified UNI Equipment

- Service providers may deploy different models of equipment at the UNI from one or more manufacturers
- Requirement to deploy MEF certified equipment only applies to UNI – not core network equipment
- Complete list of MEF certified equipment available at www.metroethernetforum.org

Test Sites

- POP locations, readily accessible, internet connection available



Look for the CE 2.0 Certified Logo!

and request the CE 2.0 Test Report



- Only genuine CE 2.0 Services
 - Pass the 634 stringent CE 2.0 Test Plan tests performed by an approved third party test lab
 - Carry the CE 2.0 Certified logo
 - Have an official CE 2.0 Certificate and CE 2.0 Test Report issued from the MEF approved certification lab
 - Appear in the official MEF Certification Registry on the MEF public site

MEF Certification Registry

Unique industry-neutral certification registry containing key certification information

The screenshot displays the MEF Certification Registry website. At the top, the MEF logo is prominent, followed by navigation links for Carrier Ethernet, Certification, News & Events, and Community. A search bar is also present. The main heading is "Services Certification Registry". Below this, there is a detailed description of the registry's purpose and how it is accessed. To the right, there are sections for "Public Resources" and "Member Resources (Login Required)".

Current Statistics on Certified Services

Category	Certified Services	Service Providers	Countries Available
CE 1.0	197	72	27
CE 2.0	23	12	5

Below the table, there are filters for Company, Region, Country, and Certification. The main content area shows a list of certified service providers, including tw telecom, Rogers, and TATA, each with their respective logos and certification details.

KEY SPECIFICATIONS

- MEF 6.1 - CE Service Definitions
- MEF 10.2 - CE Service Attributes
- MEF 33 - Ethernet Access Services
- MEF 23.1 - Class of Service
- MEF 26.1 - ENNI

POPULAR

- Join the MEF
- MEF Overview ppt
- CE 2.0 Overview
- Upcoming Events
- Latest News

HOW TO ...

- Become a Certified Professional
- Look for Certified Products/Services
- Get Services and Products Certified
- Audit an upcoming MEF Meeting

VISITOR LINKS

- MEF Home
- Contact MEF
- Terms of Use
- Privacy