

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



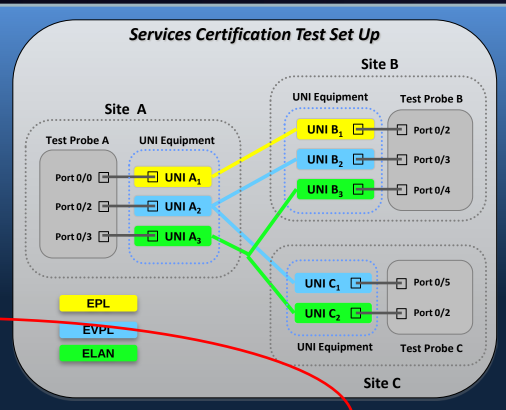
Manufacturer Test Bed Requirements and Set Up

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 <u>www.metroethernetforum.org</u>

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





- 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 industryneutral
certification
registry containing
key certification
information



