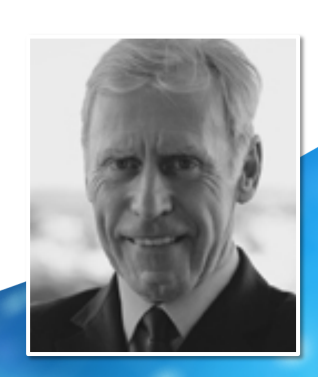




MEF 3.0 CE Certification

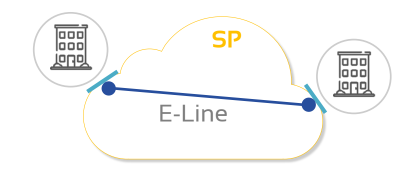
Bob Mandeville

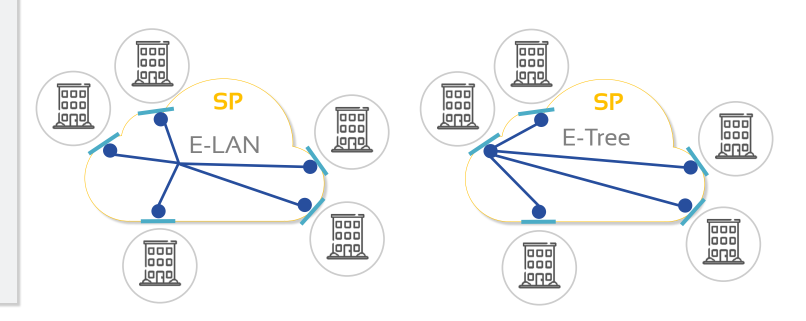
President lometrix



Certification for Subscriber Ethernet Services

- E-Line type: EPL and EVPL
- E-LAN type: EP-LAN and EVP-LAN
- E-Tree type: EP-Tree and EVP-Tree

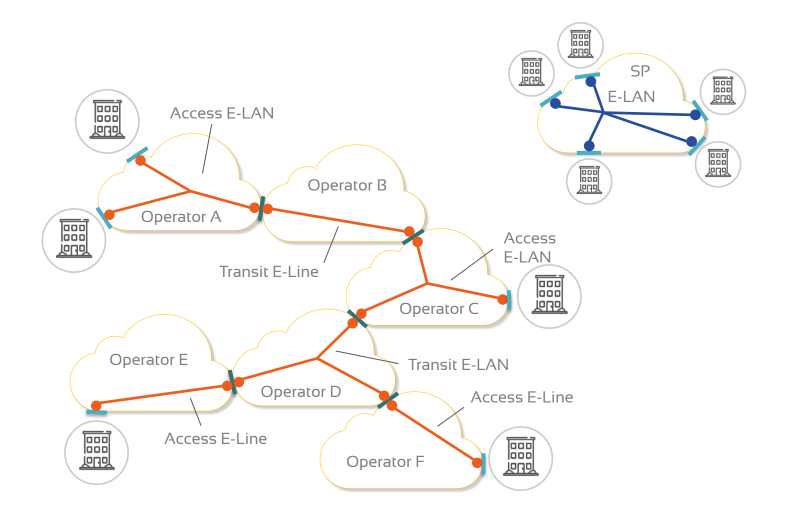






And Operator Ethernet Services

- Access E-Line (P2P, ENNI+UNI)
- Access E-LAN (MP, ENNI+UNI)
- Transit E-Line (P2P, ENNI only)
- Transit E-LAN (MP, ENNI only)





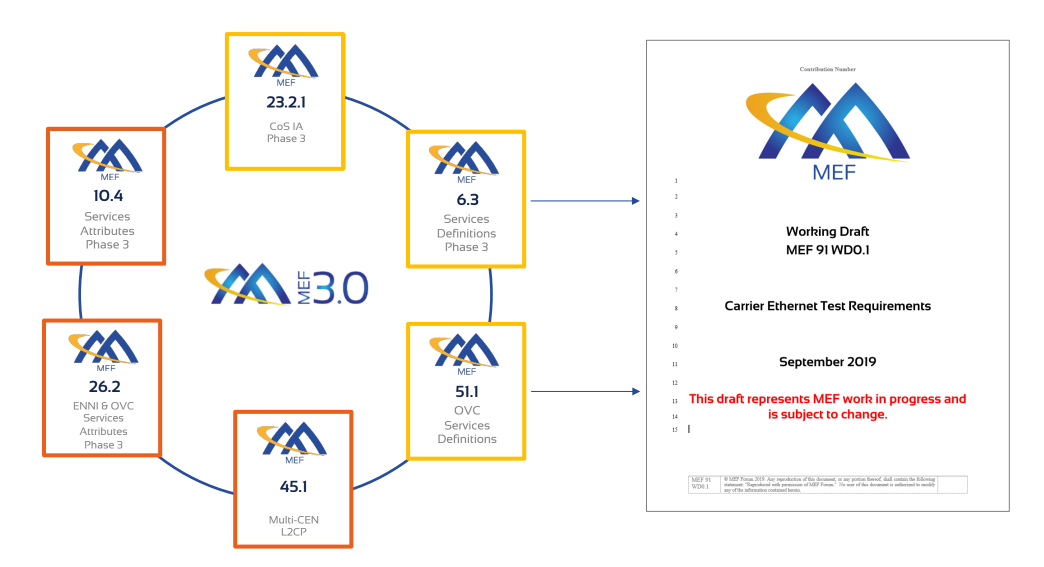
MEF 3.0 CE - a New Approach to Certification

A REVOLUTION IN VALIDATING MANAGED SERVICES

	CERTIFIED	CERTIFIED	₩3.0
E-Line, E-LAN		✓	
E-Tree, E-Access	×		
Access E-Line, Transit E-Line	×	×	
LSO Orchestrated Services / LSO APIs	×	×	
Virtualized Test Platform	×	×	
On-demand Certification Model	×	×	
 Certify new releases, features, software, upgrades 	×	×	



MEF 3.0 CE Certification





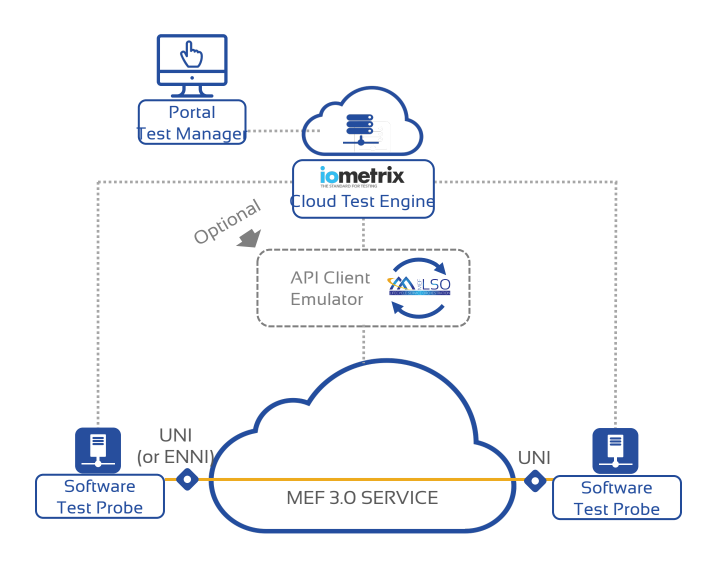
Validating MEF 3.0 CE Service Attributes and Parameters

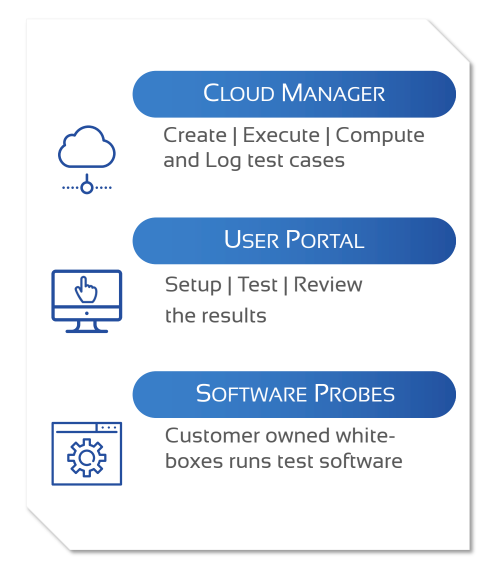
MEF 3.0 Certification testing validates the conformity of four separate categories of Carrier Ethernet service attributes and parameters defined in MEF Technical Specifications for subscriber and wholesale CE services





A new agile certification platform for MEF 3.0 CE







1111

minn