MEF 51 - OVC Services

Superseded by MEF 51.1	Status
	SUPERSEDED
	Source(s)
	Technical & Operations Committee Archive (MEF members only)
	Contributor(s)
	ADVA Optical
	Albis Technologies
	Allstream
	AT&T
	Bell Canada
	Cable Labs
	Calix Networks
	Ceragon Networks
	Ciena
	Cisco Systems
	Colt
	Comcast
	Ericsson AB
	EXFO Inc.
	Fiberhome
	HFR, Inc.
	Huawei Technologies
	Infinera Corporation
Abstract: This document specifies Operator Virtual Connection (OVC) Services based mainly on the service attributes defined in MEF 26.1; there are also some service attributes defined in this document that go beyond MEF 26.1. The key service constructs are the OVC itself and the OVC End Points at the Exter nal Interfaces (EIs) – the External Network Network Interface (ENNI) and the User Network Interface (UNI). Per MEF 26.1, at least one OVC End Point is at an ENNI. Three General OVC Services are defined, based on OVC Type. In addition, two E-Access and two E-Transit services are defined, based on OVC Type and the Els involved. Download	Omnitron Systems Technology, Inc.
	PLDT Corp. Business Solutions
	RAD Data Communications
	Siama Systems
	Tata Communications
	The Carrier Ethernet Academy
	Transition Networks
	Verizon Business
	XO Communications