MEF 6.2 - EVC Ethernet Services Definitions

Superseded by MEF 6.3	Status
	SUPERSEDED
	Source(s)
	MEF Technical and Operations Committee
	Contributor(s)
	Adva Optical Networking SE
	Allstream
	AT&T
	Bell Canada
	Calix
	Carrier Ethernet Academy
	Ceragon Networks
	China Telecom
	Ciena Corporation
	Colt
	Comcast
	Ericsson
	EuNetworks
	Fujitsu Network Communications
	Huawei Technologies
	Infinera Corporation
	Iometrix
	KDDI
MEF 6.2 is a specification document developed by the Technical Committee of the MEF.	Microsemi
Abstract	NTT AT
	Omnitron Systems
" This document defines three Service constructs called Ethernet Service Types and six Ethernet Servic ces with Service Attributes and parameters as specified in MEF 10.3, "Ethernet Services Attributes" and in MEF 45, "Multi-CEN Layer 2 Control Protocol". These Service Types are used to create Point- to-Point, Multipoint-to-Multipoint, and Rooted-Multipoint Ethernet Services that are either Port or VLAN based. This document supersedes and replaces MEF 6.1, Ethernet Services Definitions – Phase 2.	Overture Networks
	PLDT (Phillipines Long Distance Phone Company)
	RAD Data Communications
In addition, an informative appendix is provided showing examples of some of the defined Services. This document also provides guidance on backwards compatibility to a Service as defined in MEF 6.1, Ethernet Services Definitions – Phase 2 ."	Sprint
	Time Warner Cable
	Verizon Business
Download	