MEF 32 - Service Protection

Requirements for Service Protection Across External Interfaces	Status
	PUBLISHED
	Source(s)
	TC (MEF members only)
MEE 20 is a prodification document developed by the Technical Committee of the MEE	
MEF 32 is a specification document developed by the Technical Committee of the MEF.	
Abstract: "This document contains requirements for protecting Ethernet Services at an Externel Interface."	
"This document contains requirements for protecting Ethernet Services at an External Interface against link or a Network Element (NE) failure. This specification identifies resiliency requirements at	
external interfaces applicable to MEF Service and associated Service End Points, which associate services with External Interfaces. MEF would like these requirements to be considered when	
designing a mechanism for Service Protection across an External Interface. The current MEF standardized External Interfaces are the UNI and ENNI. These requirements aim to cover a wide	
range of MEF Ethernet service types as well as a wide range of network deployments in which the Els are MEF defined Els."	
Download	
Example(s)	

Related and Further Reading
Categories

Carrier Ethernet | Assurance |