

MEF 28 - ENNI Support for UTA and vUNI

Superseded by [MEF 26.2](#)

Status

SUPERSEDED

Source(s)

[Technical & Operations Committee Archive](#) (MEF members only) |

MEF 28 is a specification document developed by the Technical Committee of the MEF that defines the External Network Network Interface (ENNI) support for UNI Tunnel Access and Virtual UNI.

Abstract:

"The External Network Network Interface (ENNI) is a reference point that describes the interface between two Metro Ethernet Networks (MENS) [Editor: Carrier Ethernet Networks (CENs)] and is intended to support the transparent extension of Ethernet services across multiple Network Operator MENS [Editor: CENs], where each Network Operator MEN [Editor: CEN] is under the control of a distinct administrative authority. This Technical Specification extends the ENNI by defining the UNI Tunnel Access (UTA) which associates a Virtual UNI (VUNI), a remote UNI, and at least one supporting OVC. "

[Download](#)

Reference Presentation

The MEF has prepared an overview presentation which explains the MEF 28 specification.

[Download](#)

| |
|-------------------|
| Example(s) |
| |

| |
|------------------------------------|
| Related and Further Reading |
| |

| |
|-------------------|
| Categories |
| Carrier Ethernet |