

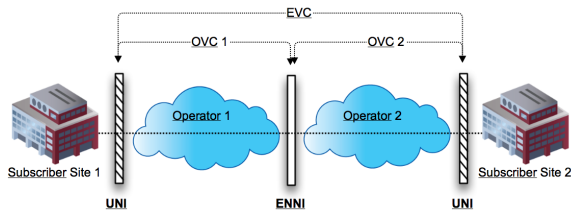
MEF 26.x Service Model

The MEF 26.x Service Model defines the services that are obtained by a [Service Provider](#) from an [Operator](#) across the network interconnection defined as an [External Network-Network Interface \(ENNI\)](#). Note that the MEF 26.x Service Model does not include services obtained from an Operator via [LSO Sonata](#) or [LSO Interlude](#).

The [Service Provider](#) contracts with a [Carrier Ethernet Network \(CEN\)](#) Operator that has physical reach to some [UNIs](#) that can connect to the [Carrier Ethernet Service Provider subscriber\(s\)](#). The Service Provider engages with an Operator to reach one more UNIs in the Operator's domain.

The Operator provides Operator Virtual Connections ([OVC](#)) to the Service Provider which are constructed to support one or more [EVCs](#). The Operator has no detailed information about the subscriber service, mapping or traffic characteristics.

In some cases, the [Service Provider](#) contracts an Access network provider who does not provide a full [Carrier Ethernet Network \(CEN\)](#). In such cases, the [Service Provider](#) contracts with the Access operator to set-up E-Access service to a point that a [Carrier Ethernet Network \(CEN\)](#) exists.



Example(s)

Related and Further Reading

Categories

Service Attributes |

Status

DRAFT

Source(s) and Reference(s)

[MEF 26.2](#) |

Contributor(s)

[Daniel Bar-Lev](#)

Reviewer(s)