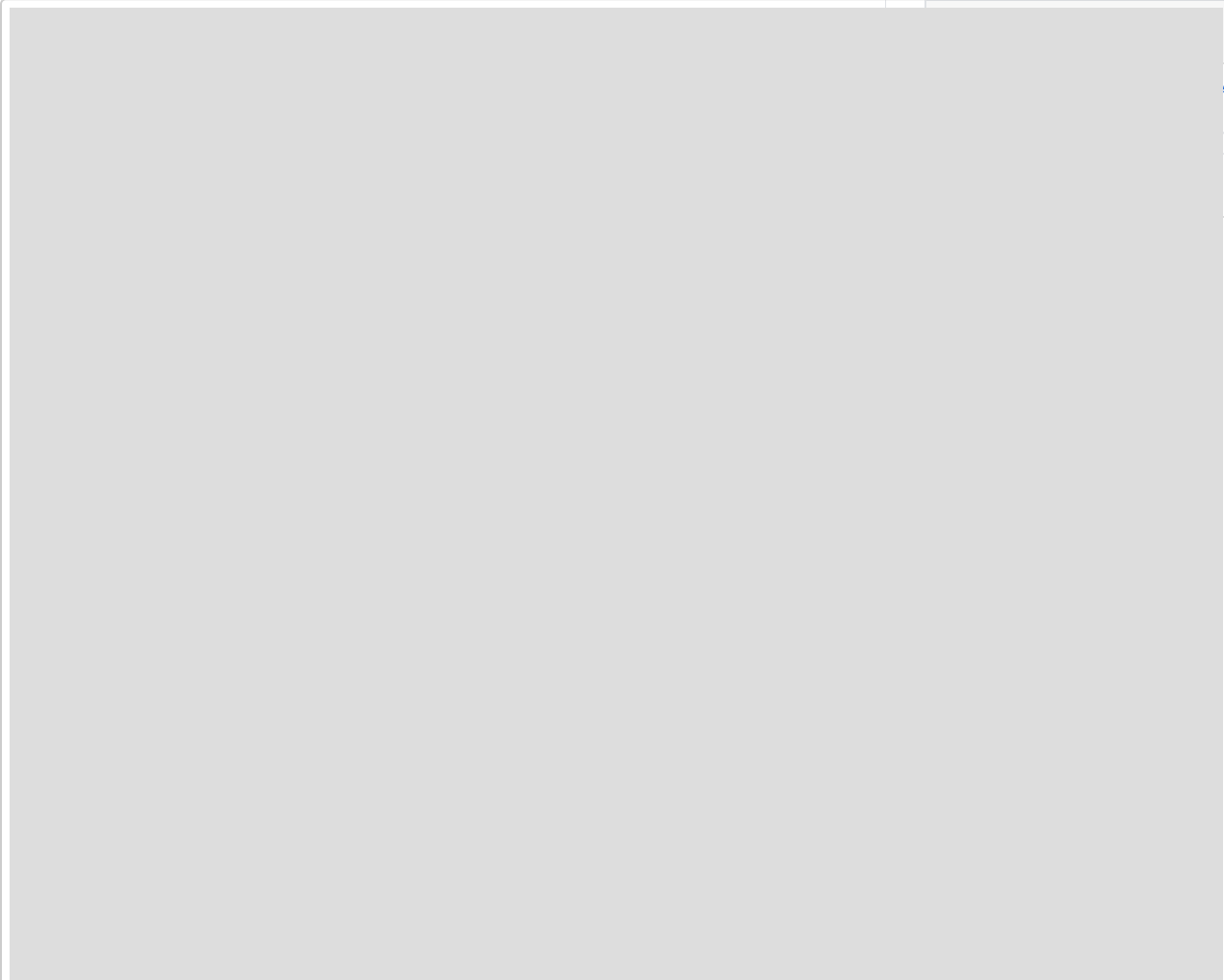


# MEF 51 - OVC Services

Superseded by [MEF 51.1](#)

Status

SUPERSEDED



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 [External 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 EIs involved.*

[Download](#)

Ininera Corporation

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