

# MEF 60 - LSO Presto NRP IPS (Network Resource Provisioning Interface Profile Specification)



Status

PUBLISHED

Source(s)

[LSO](#)

(MEF members only) |

Contributor(s)

- Amartus
- CenturyLink
- Ciena Corporation
- Cisco Systems
- Coriant
- Ericsson
- Huawei Technologies
- Infinera Corporation
- Iometrix
- NEC Corporation
- Nokia
- RAD Data Communications

## Abstract

This Interface Profile Specification defines the Presto Management Interface for the network control and management domain in support of [MEF 6.2](#) and [MEF 51](#) Services and is a specialization of relevant classes from the [MEF NRM \(Network Resource Model\)](#). The Presto NRP (Network Resource Provisioning) Interface is for use by a Service Orchestration Functionality (SOF) as described in [MEF 55](#) and in support of processes for Service Configuration and Activation [MEF 56](#) at the network resource layer.

The Presto NRP requests ICM to create connectivity or functionality associated with specific Service Components of an end-to-end Connectivity Service within the domain managed by each ICM. Presto may also allow the ICM to describe Resources and capabilities it can instantiate.

This document normatively includes the content of the following files as if they were contained within this document:

- [NRP\\_Interface.di](#)
- [NRP\\_Interface.notation](#)
- [NRP\\_Interface.uml](#)

These files are available in the Technical Specifications area of [MEF.net](#) alongside this specification.

[Download MEF 60 specification](#)

[Download of MEF 60 zip](#)

