## Liaison to IETF on IP Services Approved Draft 1



| Title | Liaison to IETF on IP Services Approved Draft 1 |
| :--- | :--- |
| Date | 27 April 2017 |
| Location | Frankfurt, Germany |
| Contacts | liaisons@mef.net <br> Nan Chen, President MEF (nan@mef.net) <br> Raghu Ranganathan, TOC Co-Chair (rraghu@ciena.com) <br> Shahar Steiff, TOC Co-Chair (ssteiff@pccwglobal.com) |
| To | statements@ietf.org <br> IETF Ops Area <br> IETF Routing Area |
| Cc | Kevin Vachon, COO MEF (kevin@mef.net) |
| From | MEF Forum |

Following our previous liaisons, we would like to update you on the progress of the MEF IP Service Attributes project. A new Approved Draft of our specification for IP Service Attributes for Subscriber Services is available, which can be accessed as described below. Note that a corresponding specification for IP Service Attributes for Operator Services is in progress but an Approved Draft is not yet available.

In the course of our work, we have reviewed some of the internet drafts from the L3SM working group that preceded publication of RFC 8049 ("Yang Data Model for L3VPN Service Delivery"), and we used this as input to our specification. Now that RFC 8049 is published, we intend to review it again to ensure our work remains aligned. We would appreciate your review of our Approved Draft, and in particular any assistance you can give in identifying areas where it may conflict or be otherwise misaligned with RFC 8049.

Note that the scope of the current IP Service Attributes project does not include definition of a yang module; however, we expect that a future project will include specification of a yang module based on the service attributes defined in this document. It is our hope that such a module can be defined as an augment of the module defined in RFC 8049.

MEF's liaison partners may access all MEF approved drafts as follows:
https://mef.net/liaison-login
Username: mef
Password: M3F3030
The next MEF meetings are:

- July 24-27, Toronto, Canada
- October 23-26, Raleigh, USA

