



**Title** Liaison from MEF on Ethernet Services Attributes for Subscriber Services  
**Date** July 27, 2017  
**Location** Toronto, Ontario Canada  
**Contacts** [liaisons@mef.net](mailto:liaisons@mef.net)  
Nan Chen, President MEF ([nan@mef.net](mailto:nan@mef.net))  
Raghu Ranganathan, TOC Co-Chair ([rraghu@ciena.com](mailto:rraghu@ciena.com))  
Shahar Steiff, TOC Co-Chair ([ssteiff@pccwglobal.com](mailto:ssteiff@pccwglobal.com))  
**To** ITU-T SG15 ([tsbsg15@itu.int](mailto:tsbsg15@itu.int))  
BBF Technical Committee ([michael.fargano@centurylink.com](mailto:michael.fargano@centurylink.com))  
IEEE 802.1 ([glenn.parsons@ericsson.com](mailto:glenn.parsons@ericsson.com))  
**Cc** Kevin Vachon, COO MEF ([kevin@mef.net](mailto:kevin@mef.net))  
**From** MEF Forum

We would like to inform you that during our 3Q2017 meeting, MEF established Approved Draft 1 of MEF 10.4, *Ethernet Services Attributes for Subscriber Services*.

MEF is well known for the development of Ethernet Subscriber service attributes as defined in [MEF 10.3](#). MEF 10.4 will be a revision of MEF 10.3 that will:

- Add new Service Attributes
- Make technical corrections
- Make editorial changes to facilitate data modeling and improve readability.

Approved Draft 1 of MEF 10.4 can be found at:

<https://mef.net/liaison-login>

Username: mef

Password: M3F3030

Please note that the next MEF meeting is October 23-26, 2017, in Raleigh, NC.