



## LIAISON STATEMENT

Title:*	Reply LS to OMA on Communication Patterns RESTful Network API
Source:*	oneM2M TP
Date:*	2016-05-18
To:*	OMA
Copy to:	
In response to:	OMA Liaison Statement to oneM2M on Communication Patterns RESTful Network API, 03 May 2016, oneM2M doc#: TP-2016-0104R01
Send replies to:*	replies to this LS should be sent to <a href="mailto:oneM2M_liaison@list.onem2m.org">oneM2M liaison@list.onem2m.org</a>
List of attachments:	n/a

Template Version:23 February 2015 (Dot not modify)

## 1 Overview

oneM2M would like to thank OMA for sharing with us the development of OMA Network API program. We are happy to hear that OMA ARC WG has completed technical specification work on “OMA RESTful Network API for Communication Patterns V1.0”.

In response to receipt of the LS, oneM2M TS-0001, Functional Architecture, now has references to “OMA RESTful Network API for Communication Patterns V1.0” as a reference point to underlying networks. It is considered as part of our comprehensive efforts to implement interworking mechanisms between M2M service layer and underlying networks.

As interworking with underlying networks is one of oneM2M Rel-2 features, oneM2M would appreciate OMA’s continuous effort to develop Network APIs which allows the industry to leverage wider range of network capabilities. oneM2M will publish its Rel-2 specification in Q3/2016.

For your information, the relevant work items and deliverables of oneM2M are listed below.

- WI-0037: Interworking with 3GPP Rel-13 MTC feature,  
<http://ftp.onem2m.org/Work%20Programme/>
- TR-0024: 3GPP Re13 IWK,  
<http://www.onem2m.org/technical/latest-drafts>
- TS-0001: Functional Architecture,  
<http://www.onem2m.org/technical/latest-drafts>

## 2 Requested Action

oneM2M TP kindly requests OMA to take note of the above information and keep oneM2M updated on OMA’s work plan and availability of Network APIs.

## 3 Next Meeting Dates

[TP 24](#) Montreal 18 – 22 July, 2016

[TP 25](#) Europe 17 – 21 Oct, 2016

[TP 26](#) Kobe 5 – 9 Dec, 2016