



## LIAISON STATEMENT

Title:*	Reply to OMA CDWG about their proposal
Source:*	oneM2M MAS/TP
Date:*	2017-02-15
To:*	OMA Content Delivery WG, oma-liaison@mail.openmobilealliance.org
Copy to:	
In response to:	OMA-LS_1079-CD_WG_Reply_to_oneM2M_on_Home_Appliance_Info_Model_and_Mapping-20170111-A
Send replies to:*	<a href="mailto:oneM2M_liaison@list.onem2m.org">oneM2M_liaison@list.onem2m.org</a>
List of attachments:	

Template Version:23 February 2015 (Dot not modify)

## Overview

Dear OMA Content Delivery WG Representatives

oneM2M would like to thank OMA Content Delivery WG for the agreement on the liaison and valuable proposals. We will consider expanding the scope of our work into personal connected healthcare devices. We are currently discussing contributions from member companies regarding OMA DWAPI-PCH.

oneM2M is happy to receive further contributions from OMA as well as member companies of both organizations.

## 2 Requested Action

No requested action is required at this time.

## 3 Next Meeting Dates

Face-to-face meetings

TP 28	ETSI, Sophia Antipolis	2017-03-27 – 2017-03-31
TP 29	China	2017-05-22 – 2017-05-26
TP 30	USA	2017-07-10 – 2017-07-14

## About oneM2M

oneM2M is the global standards initiative that covers requirements, architecture, API specifications, security solutions and interoperability for Machine-to-Machine and IoT technologies. oneM2M was formed in 2012 and consists of eight of the world's preeminent ICT standards development organizations: ARIB (Japan), ATIS (North America), CCSA (China), ETSI (Europe), TIA (North America), TSDSI (India), TTA (Korea), and TTC (Japan), together with seven industry fora, consortia or standards bodies (Broadband Forum, CEN, CENELEC, GlobalPlatform, HGI, Next Generation M2M Consortium, OMA) and over 200 member organizations. oneM2M specifications provide a framework to support applications and services such as the smart grid, connected car, home automation, public safety, and health. oneM2M actively encourages industry associations and forums with specific application requirements to participate in oneM2M, in order to ensure that the solutions developed support their specific needs. For more information, including how to join and participate in oneM2M, see: [www.onem2m.org](http://www.onem2m.org).