



GwMO Requirements

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1. Scope

(Informative)

This document lists the complete set of requirements for the OMA DM Gateway Management Object Enabler v1.1. It includes all the requirements of the OMA DM GatewayMO v1.0. It mainly focuses on requirements to enable a DM Server to manage devices that are not directly accessible to the OMADM Server (for example, because the devices are deployed behind a firewall or because the devices do not support the OMA DM protocol). This document also provides requirements for management of devices in a Machine to Machine (M2M) ecosystem (for example, fanning out DM commands from a DM Server to multiple End Devices and aggregating responses from multiple End Devices so that a consolidated response is sent back to the DM Server).

The following issues are outside the scope of this document:

- Device discovery mechanisms
- Management protocol adaptation rules

2. References

2.1 Normative References

- [DMDICT] “OMA Device Management Dictionary, Version 1.0”. Open Mobile Alliance™.
OMA-SUP-DM_Dictionary-v1_0.
[URL:http://www.openmobilealliance.org/](http://www.openmobilealliance.org/)
- [RFC2119] “Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, March 1997,
[URL:http://www.ietf.org/rfc/rfc2119.txt](http://www.ietf.org/rfc/rfc2119.txt)
- [KNX] ISO/IEC 14543-3 - “Home Electronic Systems (HES) Architecture -- Communication layers”
[URL:http://www.iso.org](http://www.iso.org)
- [OpenWebNet] “OpenWebNet Language”
[URL: http://www.myopen-legrandgroup.com/resources/own_protocol/default.aspx](http://www.myopen-legrandgroup.com/resources/own_protocol/default.aspx)
- [ZigBee] “ZigBee Alliance Specifications”
URL: <http://www.zigbee.org/>
- [Bluetooth] “Bluetooth SIG: Bluetooth Core Specifications”
<http://www.bluetooth.org/>

2.2 Informative References

None.

3. Terminology and Conventions

3.1 Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

Kindly consult [DMDICT] for all definitions used in this document.

Association	An association between End Devices and DM Gateways is a bonding that embodies a trust relationship between them and can use each other’s service.
Child DM Gateway	DM Gateway that in the immediate upper level is associated to one DM Gateway.
Hierarchical Architecture	A multi-level tree structure composed of a DM Server, DM Gateways and End Devices. A DM Server is located at top of the tree. End Devices are located at the leaf of the branches. DM Gateways are cascaded in branches between a DM Server and End Devices. It addresses large networks with a great number of End Devices, in a scalable way.
Parent DM Gateway	DM Gateway that in the immediate lower level is associated to one or several DM Gateways.

3.3 Abbreviations

Kindly consult [DMDICT] for all abbreviations used in this document.

4. Introduction

(Informative)

The OMA DM protocol is used for the remote management of devices. In many instances, the OMA DM Server and the OMA DM Client communicate with each other directly. However, direct communication between the DM Server and the DM Client is not always possible, nor desirable, due to inaccessibility of devices behind a firewall or devices supporting a management protocol other than OMA DM. This document provides the requirements for OMA DM to manage devices indirectly (that is, through a gateway). This gateway is managed by an OMA DM Server; in turn, the gateway manages other devices under it.

5. Gateway Management Object Release Description (Informative)

The GwMO Enabler SHALL be compatible with DM 1.3 and later versions of the OMA DM protocol.

5.1 Version 1.0 Functionality

GwMO V1.0 covers:

- Transparent, Proxy, and Protocol Adaptation modes of operation
- Device inventory
- Command fanout and response aggregation
- Storage of configuration data and software image for subtending devices

The following issues are out of scope:

- Device discovery mechanisms
- Management protocol adaptation rules

The DM Gateway has the following operation modes:

- **Transparent Mode:** The DM Gateway assists the DM Server in sending a DM Notification to the End Device(s) behind the DM Gateway. In this mode, the DM Gateway forwards the DM Notification to the End Device(s). The DM Gateway does not participate in the management session that gets established between the DM Server and the End Device after the delivery of the DM Notification to the End Device(s).
- **Proxy Mode:** The DM Gateway manages End Device(s) behind the DM Gateway on behalf of the DM Server over DM protocol. Two related DM sessions are established: one is between the DM Server and the DM Gateway; the other is between the DM Gateway and the End Device(s).
- **Adaptation Mode:** The DM Gateway manages End Device(s) behind the DM Gateway on behalf of the OMA DM Server over a non-OMA DM protocol.

The DM Gateway can operate in different modes for different devices simultaneously.

5.2 Version 1.1

The GwMO v1.1 Enabler enhances DM Gateway Adaptation Mode described in GwMO v1.0 and provides framework and further guidelines for adaptation to the following non-OMA DM protocols

- ZigBee,
- KNX,
- OpenWebNet,
- Bluetooth

In addition, the GwMO v1.1 Enabler supports the following additional new functionalities:

- Hierarchical Architecture
- Proxy mode security enhancements

In a Hierarchical Architecture a DM Gateway will be directly associated to one of the following entities, in the immediate upper-level:

- A DM Server, or
- One DM Gateway

And the following entities may be directly associated to a DM Gateway, in the immediate lower-level:

- One or more End Devices: an OMA DM Client or a non-OMA DM Client managed by an OMA DM Server via the DM Gateway. In case of non-OMA DM Clients, DM Gateway will operate in the Protocol Adaptation mode.
- One or more DM Gateways: lower-level (in the Hierarchical Architecture) DM Gateways managed by OMA DM Server via the DM Gateway.

6. Requirements (Normative)

6.1 High-Level Functional Requirements

Label	Description	Release
GwMO-HLF-001	The GwMO Enabler SHALL support a mechanism to allow DM sessions against a device placed behind a firewall or NAT (“Network Address Translator”).	1.0
GwMO-HLF-002	The GwMO Enabler SHALL specify a mechanism to allow continuous management of devices, even if the devices are moved across networks.	1.0
GwMO-HLF-003	The GwMO Enabler SHALL support adding a new Device, so that the Device can be managed through the Gateway.	1.0
GwMO-HLF-004	The GwMO Enabler SHALL support a mechanism to allow management of one or more End Devices via a shared DM Account.	1.0
GwMO-HLF-005	The GwMO Enabler SHALL allow a DM Gateway to bootstrap the End Device to the DM Gateway.	1.0
GwMO-HLF-006	The GwMO Enabler SHALL allow a DM Gateway to bootstrap the End Device to the DM Server.	1.0
GwMO-HLF-007	The GwMO Enabler SHOULD support Hierarchical Architecture.	1.1
GwMO-HLF-008	If GwMO Enabler supports [GwMO-HLF-007], then a DM Server SHALL be able to manage an End Device via one or more DM Gateways in a tree branch.	1.1
GwMO-HLF-009	If GwMO Enabler supports [GwMO-HLF-007], then the DM Server SHALL be able to manage a DM Gateway via one or more other DM Gateways in a tree branch.	1.1

Table 1: High-Level Functional Requirements

6.1.1 Security

6.1.1.1 Authentication

Label	Description	Release
GwMO-SECACATE-001	The GwMO Enabler SHALL conform to the authentication requirements of OMA DM.	1.0
GwMO-SECACATE-002	The GwMO Enabler SHALL provide a mechanism to have a single authentication for a group of devices under the DM Gateway.	1.0

Table 2: High-Level Functional Requirements – Authentication Items

6.1.1.2 Authorization

Label	Description	Release
GwMO-SECARIZE-001	The GwMO Enabler SHALL conform to the authorization requirements of OMA DM.	1.0

Table 3: High-Level Functional Requirements – Authorization Items

6.1.1.3 Data Integrity

Label	Description	Release
GwMO-SECIDI-001	The GwMO Enabler SHALL conform to the data integrity requirements of OMA DM.	1.0

Table 4: High-Level Functional Requirements – Data Integrity Items

6.1.1.4 Confidentiality

Label	Description	Release
DM-SECCONF-001	The GwMO Enabler SHALL conform to the confidentiality requirements of OMA DM.	1.0

Table 5: High-Level Functional Requirements – Confidentiality Items

6.1.2 Charging Events

N/A

6.1.3 Administration and Configuration

Label	Description	Release
GwMO-ADM-001	The GwMO Enabler SHALL support the management of the DM Gateway from a DM Server.	1.0

Table 6: High-Level Functional Requirements – Administration and Configuration Items

6.1.4 Usability

N/A

6.1.5 Interoperability

Label	Description	Release
GwMO-IOP-001	The GwMO Enabler SHALL allow a device with a non-OMA DM Client to be managed by an OMA DM Server via a DM Gateway operating in the Protocol Adaptation mode.	1.0

Table 7: High-Level Functional Requirements – Interoperability Items

6.1.6 Privacy

N/A

6.2 Overall System Requirements

N/A

6.3 Modes of Operation

Label	Description	Release
GwMO-MOO-001	The GwMO Enabler SHALL provide a mechanism to allow a DM Gateway to choose which operation mode (Transparent mode, Proxy mode, or Adaptation mode) should be used per each associated End Device.	1.0
GwMO-MOO-002	If GwMO Enabler supports [GwMO-HLF-007] and a child DM Gateway is associated to another DM Gateway, then this DM Gateway SHALL operate in Transparent Mode or Proxy Mode for that child DM Gateway.	1.1

Table 8: Operation Modes Requirements

6.3.1 Transparent Mode

Label	Description	Release
GwMO-TMode-001	The GwMO Enabler SHALL enable a DM Server to send a notification to a DM Client that is running on a device that does not have a publicly routable address.	1.0

Table 9: Transparent Mode Requirements

6.3.2 Proxy Mode

Label	Description	Release
GwMO-PMode-001	The GwMO Enabler SHALL support a proxy mechanism between the DM Server and the DM Client that is running on a device that is behind the DM Gateway.	1.0
GwMO-PMode-002	The GwMO Enabler SHALL allow a DM Gateway, operating in the Proxy Mode, to bootstrap a DM Client running on the end Device.	Deleted
GwMO-PMode-003	The GwMO Enabler SHALL support a mechanism to enable remote management of an End Device that is not bootstrapped with any external DM Server.	1.0
GwMO-PMode-004	The GwMO Enabler SHALL support the DM Gateway operating in Proxy Mode to authorize the DM commands from the DM Server that are targeted at a single End Device.	1.1
GwMO-PMode-005	The GwMO Enabler SHALL support the DM Gateway operating in Proxy Mode to authorize the DM commands from the DM Server that are targeted at a group of End Devices.	1.1

Table 10: Proxy Mode Requirements

6.3.3 Adaptation Mode

Label	Description	Release
GwMO-AMode-001	The GwMO Enabler SHALL support the ability to manage devices that support management protocols other than OMA DM.	1.0
GwMO-AMode-002	The GwMO Enabler SHALL support the ability to manage End Devices that support the management protocol OpenWebNet [OpenWebNet]	1.1
GwMO-AMode-003	The GwMO Enabler SHALL support the ability to manage End Devices that support the management protocol [KNX] (ISO/IEC 14543-3)	1.1
GwMO-AMode-004	The GwMO Enabler SHALL support the ability to manage End Devices that support the management protocol of ZigBee [ZigBee]	1.1
GwMO-AMode-005	The GwMO Enabler SHALL support the ability to manage End Devices that support Bluetooth [Bluetooth]	1.1
GwMO-AMode-006	The GwMO Enabler SHALL support the ability to configure parameters needed for the establishment and removal of the Association between an End device and a Gateway.	1.1

Table 11: Protocol Adaptation Mode Requirements

6.4 Device Inventory

Label	Description	Release
GwMO-DI-001	The GwMO Enabler SHALL support querying of a DM Gateway to obtain specified information of a device that is deployed behind a DM Gateway.	1.0
GwMO-DI-002	The GwMO Enabler SHALL support querying of a DM Gateway to obtain summarized information pertaining to all of the devices that are deployed behind the Gateway.	1.0

GwMO-DI-003	The GwMO Enabler SHALL support the ability to show the status, attached or detached, of the registered device behind a DM Gateway.	1.0
GwMO-DI-004	The GwMO Enabler SHALL support the ability to inform the DM Server about the newly registered devices behind a DM Gateway.	1.0
GwMO-DI-005	The GwMO Enabler SHALL allow the DM Server to configure whether it will be informed of newly registered devices behind a DM Gateway.	1.0
GwMO-DI-006	If GwMO Enabler supports [GwMO-HLF-007], then a DM Server SHALL be able to query a parent DM Gateway to obtain specified information of a child DM Gateway.	1.1
GwMO-DI-007	If GwMO Enabler supports [GwMO-HLF-007], then a DM Server SHALL be able to query a parent DM Gateway to obtain summarized information pertaining to all child DM Gateways.	1.1
GwMO-DI-008	If GwMO Enabler supports [GwMO-HLF-007], then a parent DM Gateway SHALL provide status, attached or detached, of the registered child DM Gateways.	1.1
GwMO-DI-009	If GwMO Enabler supports [GwMO-HLF-007], then a parent DM Gateway SHALL be able to inform the DM Server about the newly registered child DM Gateways.	1.1
GwMO-DI-010	If GwMO Enabler supports [GwMO-HLF-007], then a DM Server SHALL be able to configure a parent DM Gateway to either inform or not inform the DM Server of newly registered child DM Gateways.	1.1

Table 12: Device Inventory Requirements

6.5 Device Group

Label	Description	Release
GwMO-Group-001	The GwMO Enabler SHALL allow the DM Server to manage device groups on the DM Gateway.	1.0
GwMO-Group-002	If GwMO Enabler supports [GwMO-HLF-007], then a DM Server SHALL be able to manage device groups, composed of End Devices and/or Child DM Gateways.	1.1

Table 13: Device Group Requirements

6.6 Command Fanout and Response Aggregation

Label	Description	Release
GwMO-FORA-001	The GwMO Enabler SHALL support the ability to fanout DM commands from a DM Server to a device group behind the Gateway.	1.0
GwMO-FORA-002	The GwMO Enabler SHALL support the ability to aggregate responses from a device group and send a consolidated response back to the DM Server.	1.0

Table 14: Command Fanout and Response Aggregation Requirements

6.7 Device Configuration and Image Storage

Label	Description	Release
GwMO-DCIS-001	The GwMO Enabler SHALL support the ability to store data from the DM Server on the DM Gateway (for example Delivery Package for SCOMO), for local retrieval by End Devices behind this DM Gateway.	1.0
GwMO-DCIS-002	The GwMO Enabler SHALL provide an optimized and configurable mechanism to store data on a DM Gateway (for example, Delivery Package for SCOMO), if the data are the same for multiple End Device behind the DM Gateway.	1.0
GwMO-DCIS-003	The GwMO Enabler SHALL allow the DM Server to configure whether the data (for example, Delivery Package for SCOMO) can be stored on a DM Gateway for local retrieval by End Devices behind it.	1.0

GwMO-DCIS-004	If GwMO Enabler supports [GwMO-HLF-007], it SHALL support the ability to store data from the DM Server on the DM Gateway (for example Delivery Package for SCOMO), for local retrieval by End Devices and/or Child DM Gateways.	1.1
GwMO-DCIS-005	If GwMO Enabler supports [GwMO-HLF-007], it SHALL provide an optimized and configurable mechanism to store data on a DM Gateway (for example, Delivery Package for SCOMO), if the data are the same for by End Devices and/or Child DM Gateways.	1.1
GwMO-DCIS-006	If GwMO Enabler supports [GwMO-HLF-007], it SHALL allow the DM Server to configure whether the data (for example, Delivery Package for SCOMO) can be stored on a DM Gateway for local retrieval by End Devices and/or Child DM Gateways.	1.1

Table 15: Device Configuration and Image Storage Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version

A.2 Draft/Candidate Version 1.1 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-RD-GwMO-V1_1	17 Sept 2012	All	Initial with content of GwMO v1.0 Candidate version RD as baseline. cf. OMA-RD-GwMO-V1_0-20120306-C
	26 Nov 2012	2.1 6.3.2 6.3.3	Incorporated <ul style="list-style-type: none"> OMA-DM-GwMO-2012-0024R01- CR_AdaptationMode_SupportedProtocols OMA-DM-GwMO-2012-0025- CR_AdaptationMode_SupportedProtocols_References OMA-DM-GwMO-2012-0027R01- CR_DM_Gateway_Adaptation_Mode_to_ZigBee_Req OMA-DM-GwMO-2012-0029R02-CR_Security_REQ_for_Proxy OMA-DM-GwMO-2012-0030R02- CR_Adaptation_Mode_to_Bluetooth_Req
	20 Dec 2012	3.2, 5.2, 6.1, 6.3.3,6.4, 6.5, B10.2	Incorporated CRs: <ul style="list-style-type: none"> OMA-DM-GwMO-2012-0031R03-CR_Association_Usecase_and_Req OMA-DM-GwMO-2012-0036R06- CR_DM_Gateway_Hierarchical_Architecture_Req OMA-DM-GwMO-2012-0037-CR_Add_Association_Definition Editorial changes
	21 Dec 2012	6.3.3	Editorial changes
	19 Feb 2013	1, 3.2, 5.1, 5.2, 6.1, 6.1.1, 6.1.3, 6.1.5, 6.3, 6.3.1, 6.3.2, 6.3.3, 6.4, 6.5, 6.6, 6.7	Incorporated CRs: <ul style="list-style-type: none"> OMA-DM-GwMO-2013-0001R01- CR_RDRR_A001_to_A003_Editorial_Improvements OMA-DM-GwMO-2013-0003R02- CR_DM_Gateway_RDRR_A015_to_A018_Editorial_and_Technical_Improvements OMA-DM-GwMO-2013-0004R01- CR_RDRR_A012_Technical_Improvements_ OMA-DM-GwMO-2013-0007R01- CR_RDRR_A025_A026_Cmd_Fanout_Resp_Aggregation OMA-DM-GwMO-2013-0008-CR_RDRR_A008_A013_Technical OMA-DM-GwMO-2013-0009R01-CR_RDRR_A009_A011_Editorial OMA-DM-GwMO-2013-0010- CR_Resolution_to_RDRR_comment_A021 OMA-DM-GwMO-2013-0011R01- CR_DM_Gateway_RDRR_A023_and_A024_Editorial OMA-DM-GwMO-2013-0012R01- CR_DCIS_Support_for_Hierarchical_Architecture Editorial changes
Candidate Version OMA-RD-GwMO-V1_1	26 Feb 2013	n/a	Status changed to Candidate by TP TP Ref # OMA-TP-2013-0062- INP_GwMO_V1_1_RD_for_Candidate_approval

Appendix B. Use Cases (Informative)

As part of the use case analysis, the DM WG prioritized the use cases for GwMO. The high-priority use cases for GwMO are listed in the following sub-sections. It needs to be noted that not all of the requirements in this RD have accompanying use cases.

B.1 Server Initiated Session with the End Device Bypassing the DM Gateway

John Doe has a device that sits behind a residential gateway that provides the DM Gateway functionality. The device has a publicly routable address. A DM Server needs to perform a management action on John Doe's device. The DM Server knows beforehand that John Doe's device is sitting behind the DM Gateway. To trigger the device to initiate a session, the DM Server initiates a management session with the DM Gateway and obtains the publicly routable address for John Doe's device. The DM Server then uses this address to push Package 0 directly to John Doe's device, using OMA-Push. John Doe's device validates the notification message (checking that the digest is valid, the Server has been previously bootstrapped, etc.) and establishes a management session directly with the DM Server.

B.2 Server Initiated Session with DM Gateway Operating in Transparent Mode

Fred Bloggs has a device that sits behind a residential gateway that provides the DM Gateway functionality. The device does not have a publicly routable address. The DM Gateway is operating in the Transparent Mode. A DM Server needs to perform a management action on Fred's device. The DM Server knows beforehand that Fred's device is sitting behind the DM Gateway. To trigger Fred's device to initiate a session, the DM Server sends a specially formatted DM Notification message to the DM Gateway. The message contains a special header that indicates Fred's device is the target. The DM Gateway validates the notification message (checking that the digest is valid, the Server has been previously bootstrapped, etc.) and forwards the notification message to Fred's device. In turn, Fred's device performs its own validation of the notification message prior to establishing a management session with the DM Server.

B.3 Server Initiated Session with DM Gateway Operating in Proxy Mode

Ronnie Arbuckle has a device that sits behind a residential gateway, which provides the DM Gateway functionality. The DM Gateway is operating in the Proxy Mode. A DM Server needs to perform a management action on Ronnie's device. The DM Server knows beforehand that Ronnie's device is sitting behind the DM Gateway. The DM Server sets up a session with the DM Gateway; within the context of that session, the DM Server sends the DM commands for execution by Ronnie's device to the DM Gateway. The DM Gateway sets up a session with Ronnie's device and forwards the DM commands to Ronnie's device. The DM Gateway receives the response from Ronnie's device, which is stored in the DM Gateway for retrieval by the DM Server. In this case, the DM Gateway plays the role of the DM Server for Ronnie's device and the role of the DM Client for the DM Server.

B.4 Continued Management of Nomadic Devices

Hans Mustermann owns a device that he plugs into different networks at different times (home, office, friend's house, etc.). Even after the device has moved to a different location, a previously bootstrapped DM Server can continue managing the device via its local DM Gateway.

B.5 LAN Device Inventory Query

All OMA DM enabled devices in the XYZ Corporation sit behind a DM Gateway. The DM Server queries the DM Gateway for summarized information pertaining to all of the devices that are deployed behind the Gateway. The DM Gateway provides this information to the DM Server.

B.6 Adding a New Device

Vincent purchases a new device for his home. The device is added to his home network, which is behind a residential gateway that provides the DM Gateway functionality. He needs to set up some services in his device. This requires, for example, an external DM Server to perform DM account creation /management actions to set up the desired services in the device. But the DM Gateway has no prior knowledge of the new device. The DM Gateway is provided necessary information about the new device, including the security credentials to use. After the DM Gateway discovers the device, the DM Server is able to perform management actions on the device through the DM Gateway.

B.7 Command Fanout and Response Aggregation Function at the DM Gateway

The Super Duper electronic security company has installed many electronic surveillance devices throughout a high-rise building. The building is serviced by a DM Gateway and the surveillance devices are deployed behind the Gateway. The company wants to run a diagnostic test on all of the devices in the building. A DM request for this purpose is sent from a DM Server to the DM Gateway. The DM Gateway fans out the request to all of the surveillance devices. Each device processes the request and sends the result to the DM Gateway. The DM Gateway collects the results and makes the aggregated response available to the DM Server. DM Gateway Needs to be Bootstrapped by the DM Server.

Device 'A' is bootstrapped to DM Gateway 'DMG1' and 'DMG1' has been bootstrapped to DM Server 'DMS1'. Now Device 'A' is relocated to a new environment where it can be bootstrapped to 'DMG2'; however, 'DMG2' has not been bootstrapped by 'DMS1'. In this scenario, new DM Gateway 'DMG2' needs to find a way to be bootstrapped by the DM Server 'DMS1' so that 'DMS1' can continue to manage Device 'A'.

B.8 Image Distribution with the DM Gateway

Chagall has a couple of devices that need to be updated since they have the old version of software installed. The DM Server delivers the updated image required for the software update to the local DM Gateway. After obtaining the URI of the image stored at the DM Gateway, the DM Server asks the DM Gateway to initiate a fanout operation, which contains the obtained URI to update the software. The fanout operation efficiently updates Chagall's devices since each device downloads the image from the local DM Gateway.

B.9 Inventory Update Alert

Vincent purchases an office gateway with integrated firewall functionality for his company's office from the operator Pavan. The office gateway has already been factory bootstrapped to Pavan's DM Server. Once Vincent installs and does the required initial configuration on the office gateway, it establishes a DM session with Pavan's DM Server. A few weeks later, Vincent purchases a new device from Pavan for his office. In Vincent's office, all devices are deployed behind a firewall and are assigned a private IP address. The device is added to Vincent's office network. The device discovers the office gateway and establishes a DM session with it. The gateway sees that this is a new device (that is, not previously connected). Thereafter, the office gateway sends an inventory update alert to Pavan's DM Server to announce that a new device has been added to the network and can now be managed via the office gateway.

B.10 DM Gateway Operating in Adaptation Mode for End Devices

B.10.1 Short Description

Joe purchases a device for his home use. The device is added to his home network, which is behind a gateway that provides the DM Gateway functionality. While all Joe's existing devices on the home network support OMA DM, Joe's new device only supports non-OMA DM protocol. Since the home gateway that provides the DM gateway functionality also supports non-OMA DM protocol on Joe's new device, Joe's current service provider can manage and provision Joe's new device along with his existing home devices through the OMA DM Server available in the Service Provider's network without additional installations or support.

B.10.2 Supporting of configure the association between DM Gateway and End Device

Akira has a smartphone (serving as the DM gateway) with the Bluetooth function. Now Akira purchases a fitness sensor device D with Bluetooth connectivity (e.g. footpod) provided by an exercise tracking service provider “XYZ”.

When Akira signs up the XYZ’s exercise tracking service, he is asked if he wants to attach the device D to his smartphone. Once he answers “yes”, XYZ server (serving as the DM server as well as the application server) opens a DM session with his smartphone to perform end device discovery at the gateway area for the Bluetooth device D. Once device D is discovered, his smartphone (i.e., DM gateway) interacts with the DM server to check Akira’s subscription and obtains the configuration information for association (e.g., Bluetooth Address, PIN code, Device Profile) between device D and the DM gateway. The DM gateway then uses the configuration information to establish association between device D and the DM gateway.