



**OPEN** CONNECTIVITY  
FOUNDATION®

# OCF Specification Introduction and Overview

March 2019



# Table of Contents

- Technical Principles for an Internet of Things Ecosystem
- Introduction to the Open Connectivity Foundation
- OCF Specification Overview
  - Core Framework
  - Core Extension: OCF Cloud
  - Core Extension: Wi-Fi Easy Setup
  - Security
  - Bridging
  - Resource Type
  - OCF to AllJoyn Mapping
  - Device Profile



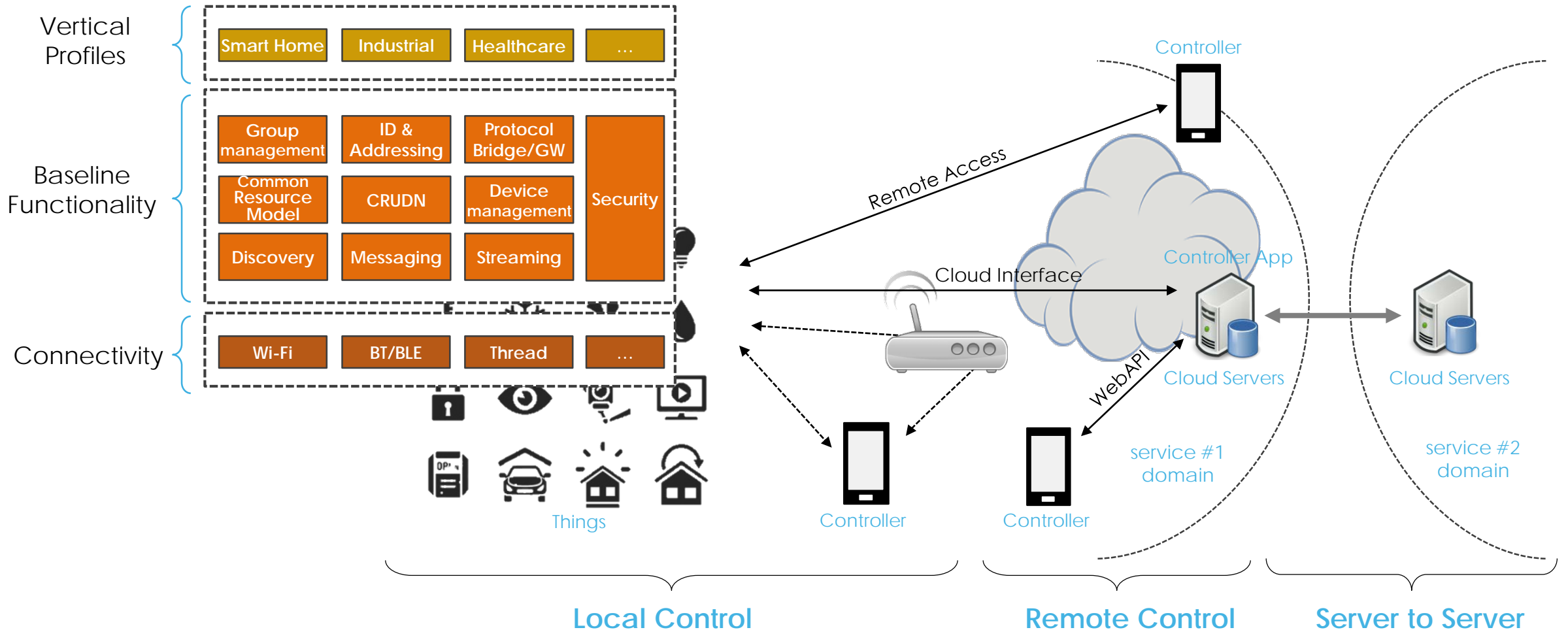
**OPEN** CONNECTIVITY  
FOUNDATION®

# Technical Principles for an Internet of Things Ecosystem





# Scope of IoT

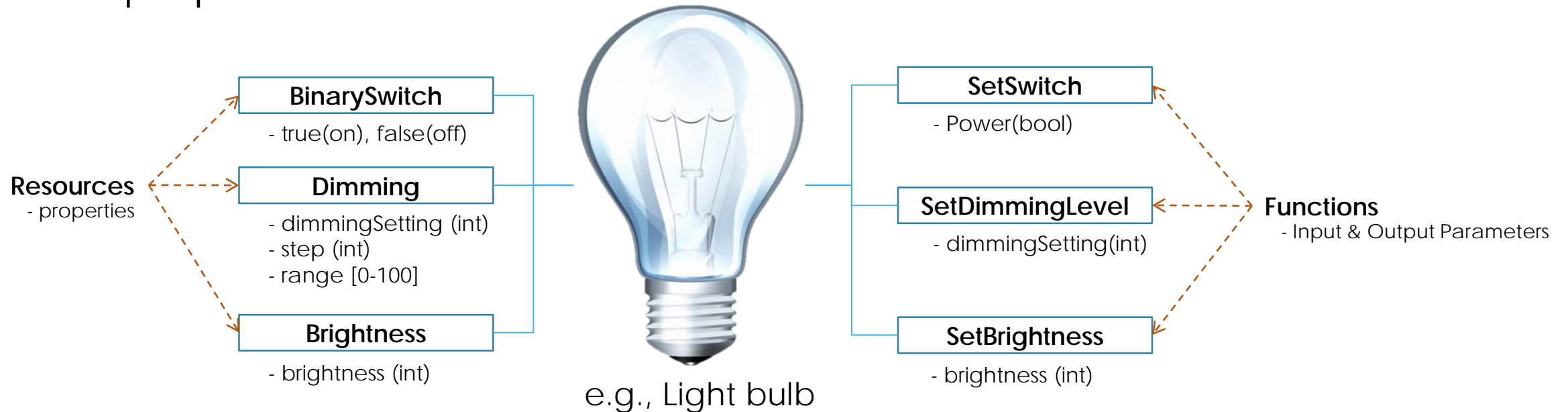




# Approaches to definition of various Things

- By defining resources of things and its properties

- By defining functions/operations of things



- (no Verbs) + Objects

\*Fixed set of verbs (CRUDN) from transport layer will be used

- Resource model in RESTful Architecture  
(e.g., W3C, CSEP, etc.)

- (Verbs + Objects)

- RPC model

# Support of Constrained Things

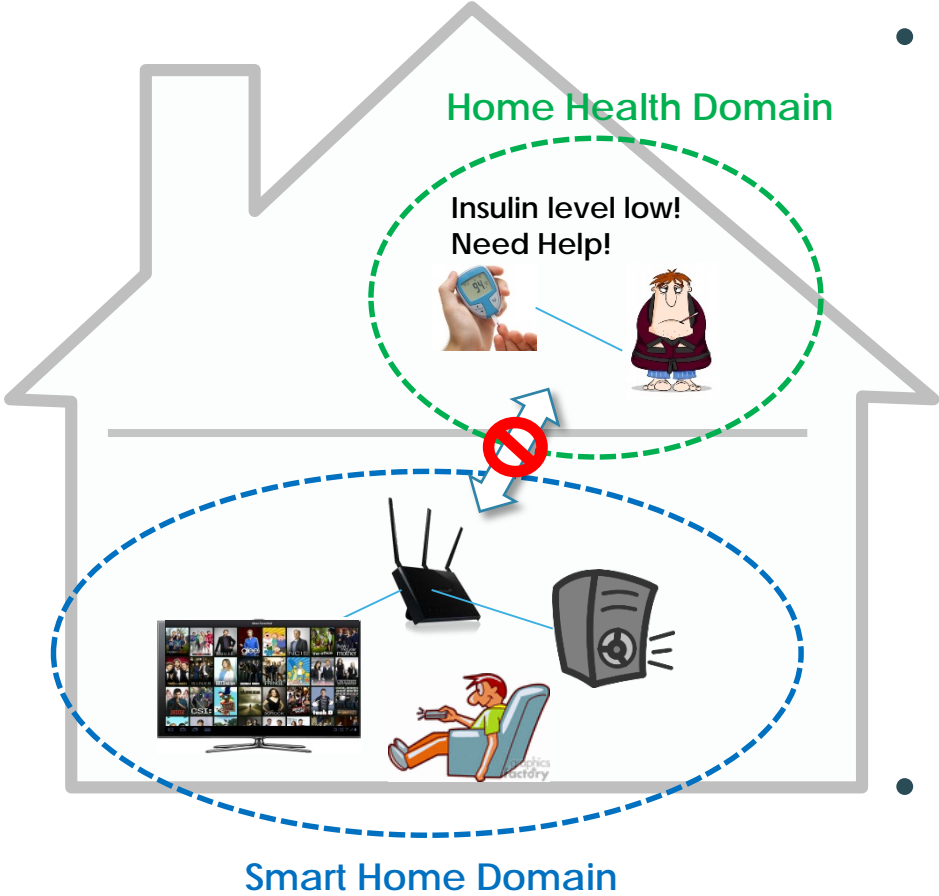
## Class 2 Devices as Defined by RFC 7228



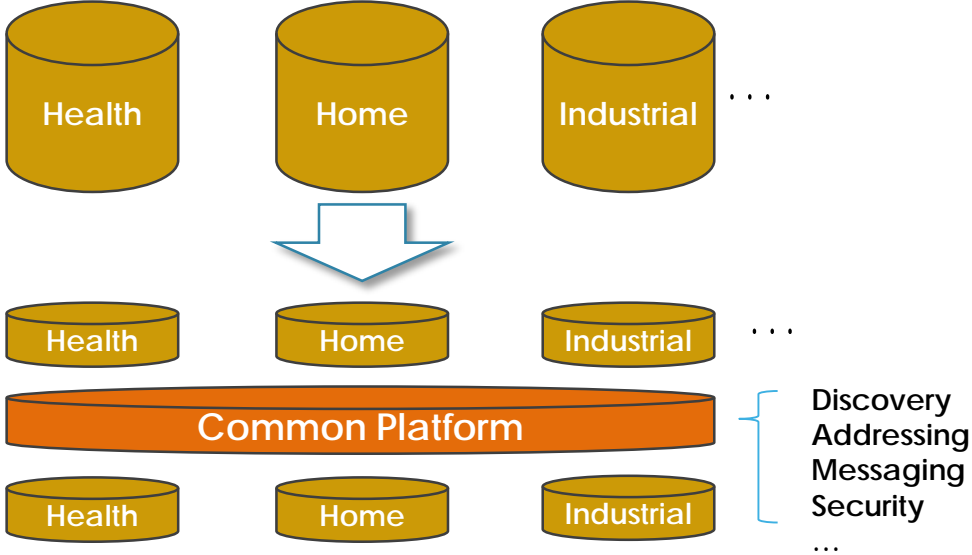
- Less overhead/ Less Traffic
  - Minimize CPU Load, Memory impacts, Traffic and Bandwidth
    - Compact header
    - Binary protocol
    - Compressed encoding of payload
- Low Complexity
  - Simple Resource Model
    - > Short URI (Late Binding w/ resource type defined)
    - > Broad and Shallow Hierarchy



# Support of Multiple Verticals



- Legacy vertical services usually designed as silos  
→ No common way to communicate among them

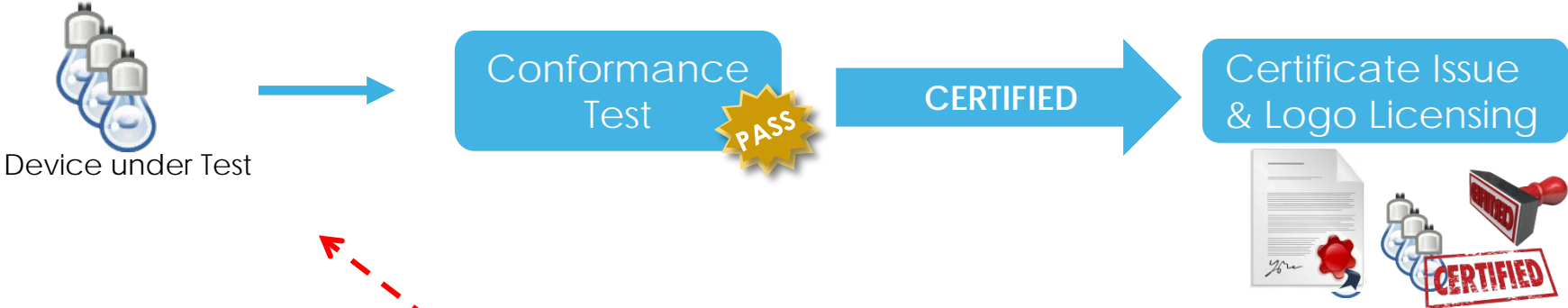


- A common platform provides a foundation for vertical services to collaborate and interwork by providing common services and data models

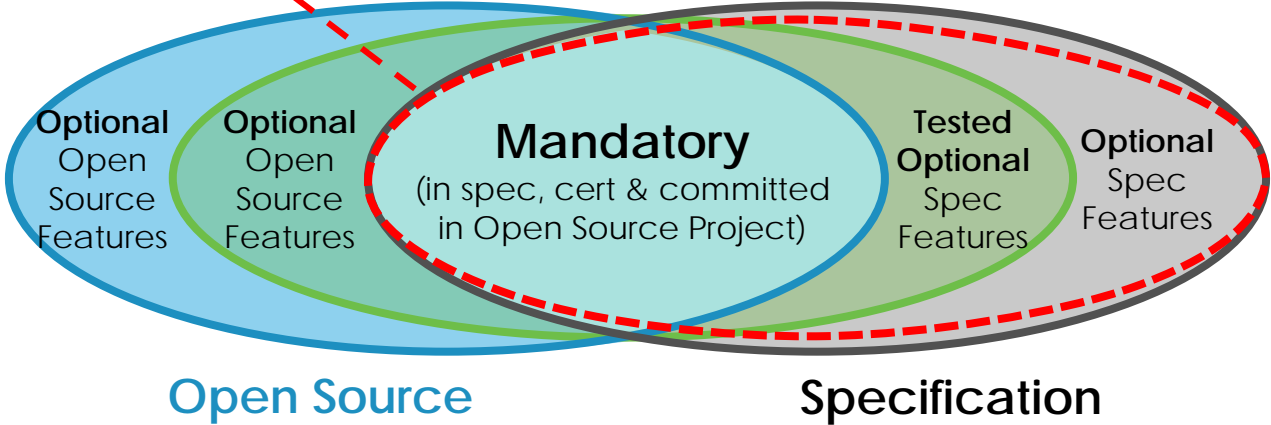


# Conformance & Certification

- Conformance test - Each device proves conformance to specifications



- Certification Scope







# Licensing

- For Intellectual Property Rights(IPR) Policy : RAND-Z > RAND >> no IPR policy
- For Open Source : Apache 2.0 > Internet Systems Consortium (ISC)
- Due to the common nature of IoT connecting everything over the Internet, it's most critical for manufacturers to avoid a licensing risk
  - Everything connected could be at potential risk
- Offering manufacturer-friendly Licensing and IPR Policy enables growth of market by attracting both start-ups and large enterprises; such an IPR policy must be clear and readily understandable ensuring that the terms are offered by all IP holders.



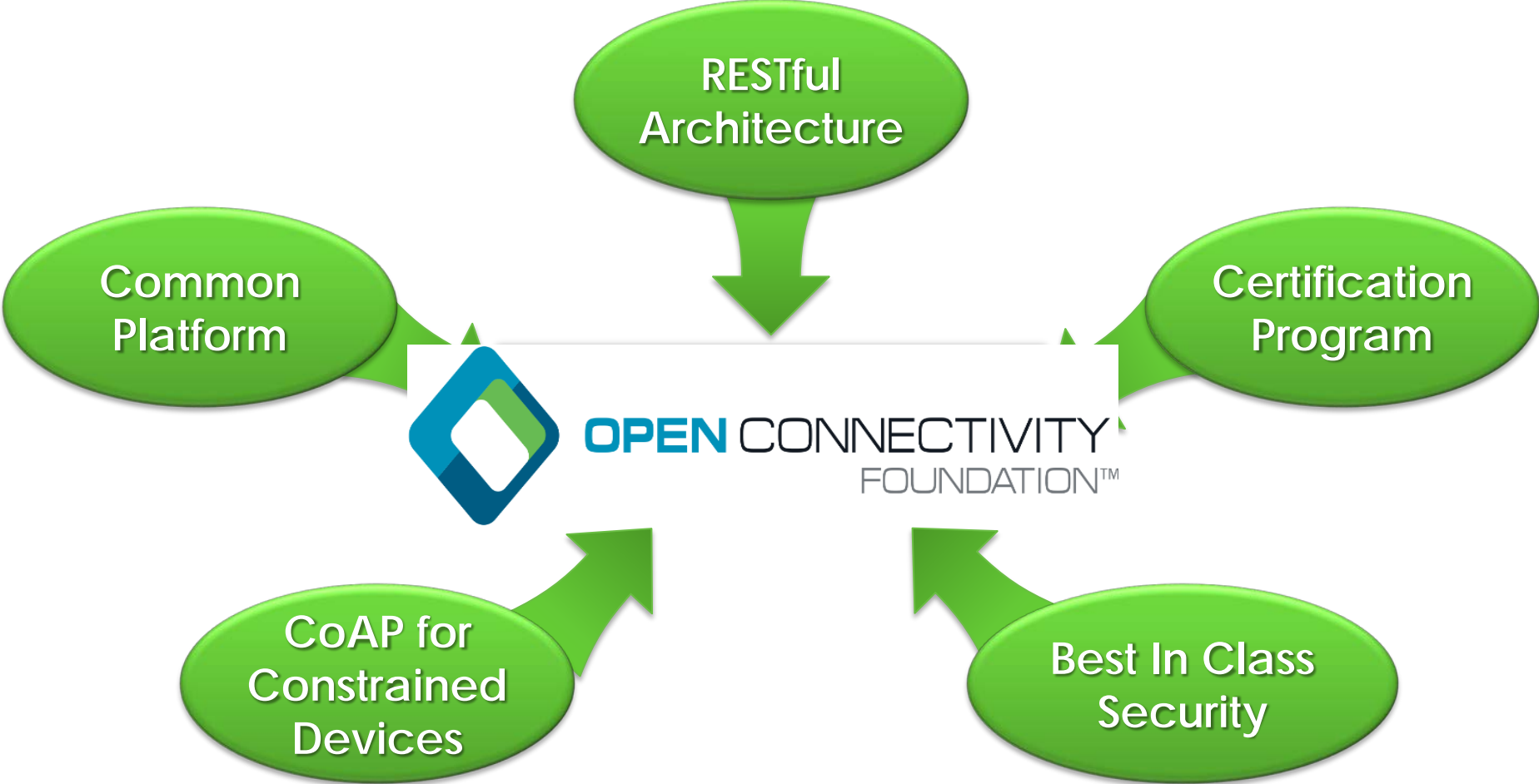
**OPEN** CONNECTIVITY  
FOUNDATION®

# Introduction to the Open Connectivity Foundation





# Introduction to OCF – Optimized for IoT





# OCF Areas of Technology Development

- Core Architecture
  - Fundamental resource framework
  - Discovery
  - CRUDN
  - Transport Binds
- Security
- Resource Models (vertical agnostic)
- Device Profiles
  - Smart Home
  - Health
  - Automotive
- Ecosystem Bridging



# OCF Key Concepts (1/2)

- **Dedicated and optimized protocols for IoT (e.g. CoAP)**
  - Specific considerations for constrained devices
  - Fully compliant towards RESTful architecture
  - Built-in discovery and subscription mechanisms
- **Standards and Open Source to allow flexibility creating solutions**
  - Able to address all types of devices, form-factors, companies and markets with the widest possibility of options
  - Open Source is just one implementation to solve a problem



# OCF Key Concepts (2/2)

- **Certification testing for interoperability**
  - Formal conformance testing for device validation to specifications
  - Plugfest testing for product interoperability
- **Certification and Logo program**
  - Products with the OCF Logo ensure OCF specifications are met
  - Logo reflects being part of an ecosystem of interoperable products



**OPEN** CONNECTIVITY  
FOUNDATION®

## OCF Specification Overview





# OCF Deliverables

## Normative Specifications

- See next slide

## Resource Models via oneIoTa

- Domain agnostic resources
- Derived models for Ecosystem Mapping
  - To date: OCF-AllJoyn (CDM 16.4)

## Certification Procedures

- Test Policy (Certification Procedure Requirements Document)
- Test Plans and Test Cases (Certification Test Requirements Document)





# Specification Structure

## Infrastructure

- Core Framework
- Security
- Bridging
- Device Specification

## Resource Model

- Resource Specification (reflects OneloTa content)
- OCF Resource to AllJoyn Interface Mapping Specification (reflects OneloTa content)



# Specification Location

Where can I find the specifications and Resource Type definitions?

## OCF Specifications:

- <https://openconnectivity.org/developer/specifications>

## Resource Type Definitions

- Core Resources: <https://github.com/openconnectivityfoundation/core>
- Core Extension Resources: <https://github.com/openconnectivityfoundation/core-extensions>
- Bridging Resources: <https://github.com/openconnectivityfoundation/bridging>
- Security Resources: <https://github.com/openconnectivityfoundation/security-models>
- Vertical Resources and Derived Models:  
[https://oneiota.org/documents?filter%5Bmedia\\_type%5D=application%2Framl%2Byaml](https://oneiota.org/documents?filter%5Bmedia_type%5D=application%2Framl%2Byaml)



# OneIoTa Tool

The screenshot displays the OneIoTa web interface. At the top, there is a search bar labeled "Search All Models" and a "Sign In" button. Below this, a navigation bar shows "All Models (181)" and "Releases (2)". The main content area is a table of models with columns for Filename, Type, Date, Organization, Release, Proposals, and Versions. The table lists several RAML models from OCF, including acceleration.raml, activityCount.raml, and airFlowControl.raml. Below the table, a detailed view of a JSON schema for "oic.r.autofocus.json" is shown. The schema includes a title "Auto Focus", a description "Copyright (c) 2016, 2017 Open Connectivity Foundation, Inc. All rights reserved.", and a definition for "oic.r.autofocus" which is an object with a "status" property of type "boolean". The interface also shows submission notes, approval notes, and references.

- Web based (see: <http://oneiota.org>) development tool
- Supports RAML, JSON, and OpenAPI2.0 syntax
- Populated to date with all OCF Resources defined using OpenAPI2.0 and OCF-AllJoyn derived models.
- Supports multiple organizations
  - Each submitting organization defines their own license terms



**OPEN** CONNECTIVITY  
FOUNDATION®

# Infrastructure: Core Framework Specification

Overview





# Core Framework Topics Outline (1 of 2)

- Objectives
- RESTful Architecture
- OCF Roles
- Resources
- Basic Operations
- Organization of an OCF Device
- OCF Specification Features
- Protocol Stack
- Device Example
- Endpoint Overview



# Core Framework Topics Outline (2 of 2)

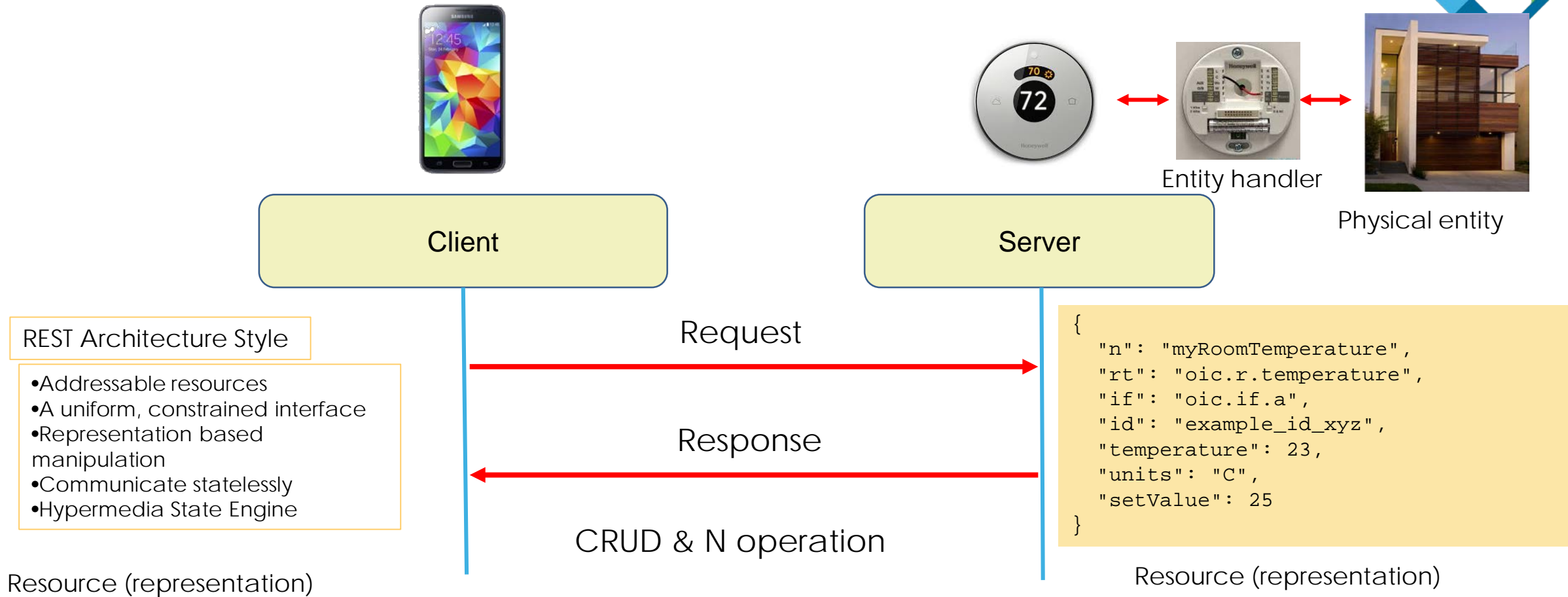
- Resource Discovery (CoAP Discovery)
- Block Transfer with CoAP Messaging
- Encoding Schemes
- Defining OCF Components
- Vendor Extensions
- Introspection
- Collection Resources
- Atomic Measurement Resources
- Versioning
- Resource Discovery (Resource Directory)



# Core Framework Objectives

- Core Framework Specification Scope
  - Specifies the technical specification(s) comprising of the core architectural framework, messaging, interfaces and protocols based on approved use-case scenarios
  - Enables the development of vertical profiles (e.g. Smart Home, Health) on top of the core while maintaining fundamental interoperability
- Architect a core framework that is scalable from resource constrained devices to resource rich devices
- Reuse open standards solutions (e.g. IETF) where they exist
- Ensure alignment with lotivity open source releases

# RESTful Architecture



## RESTful Architecture (Representational State Transfer)

- Resource based operation
  - Real world 'entity' is represented as 'Resource'
- Resource manipulation via Request/ Response: CRUDN





# OCF Roles

- Current OCF Architecture defines 2 logical roles that devices can take
  - OCF Server : A logical entity that exposes hosted resources, is discoverable, and responds to client initiated transactions
  - OCF Client : A logical entity that interacts with resources on an OCF Server via discovery and CRUDN actions
- An OCF Device implements one or both roles



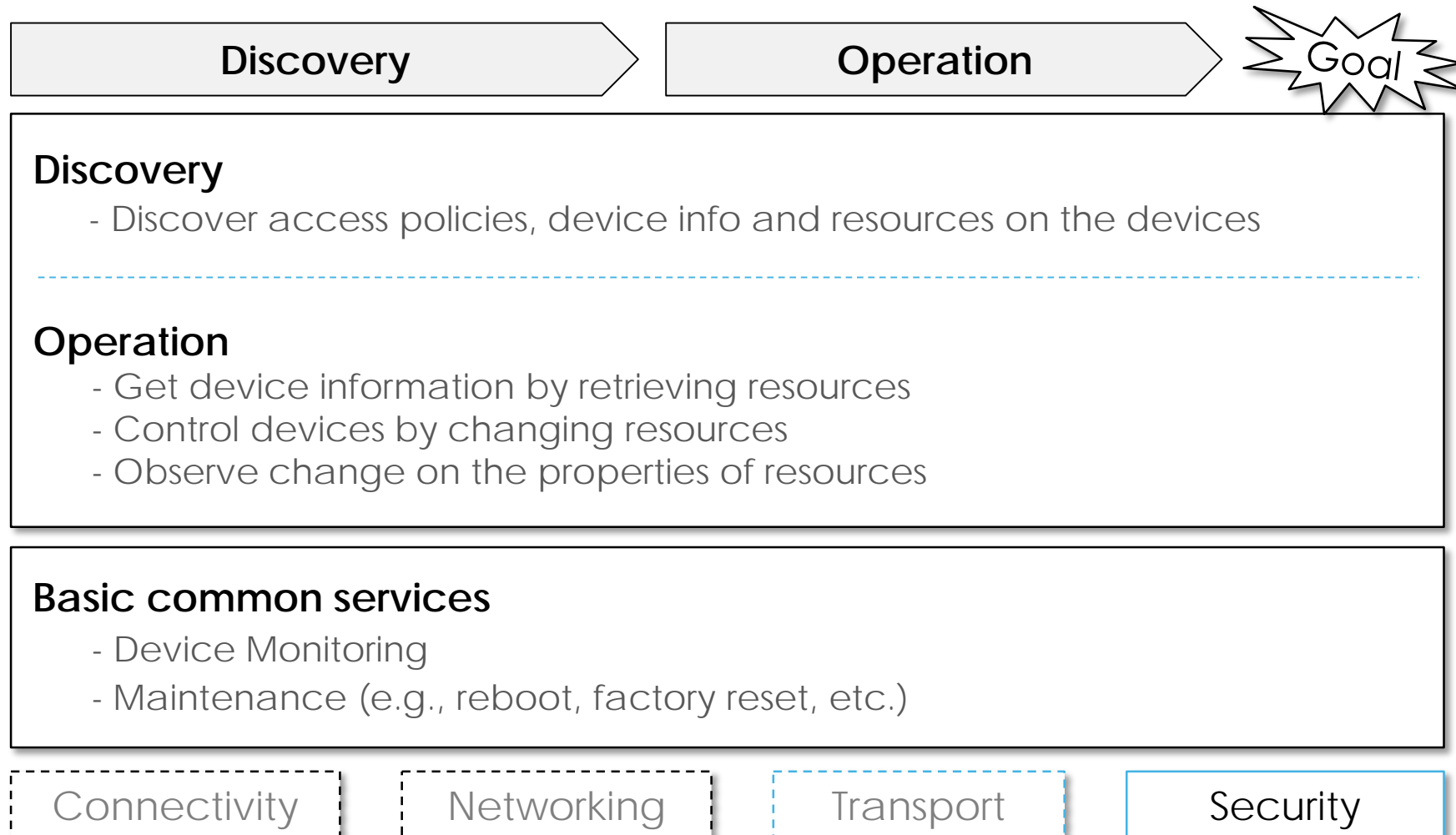


# Resources

- An OCF Server contains one or more Resources to describe a real world entity
- Each Resource contains Properties that describes an aspect that is exposed through a Resource including meta-information related to that Resource
- Each Resource contains Interface(s) that provides first a view into the Resource and then defines the requests and responses permissible on that view of the Resource



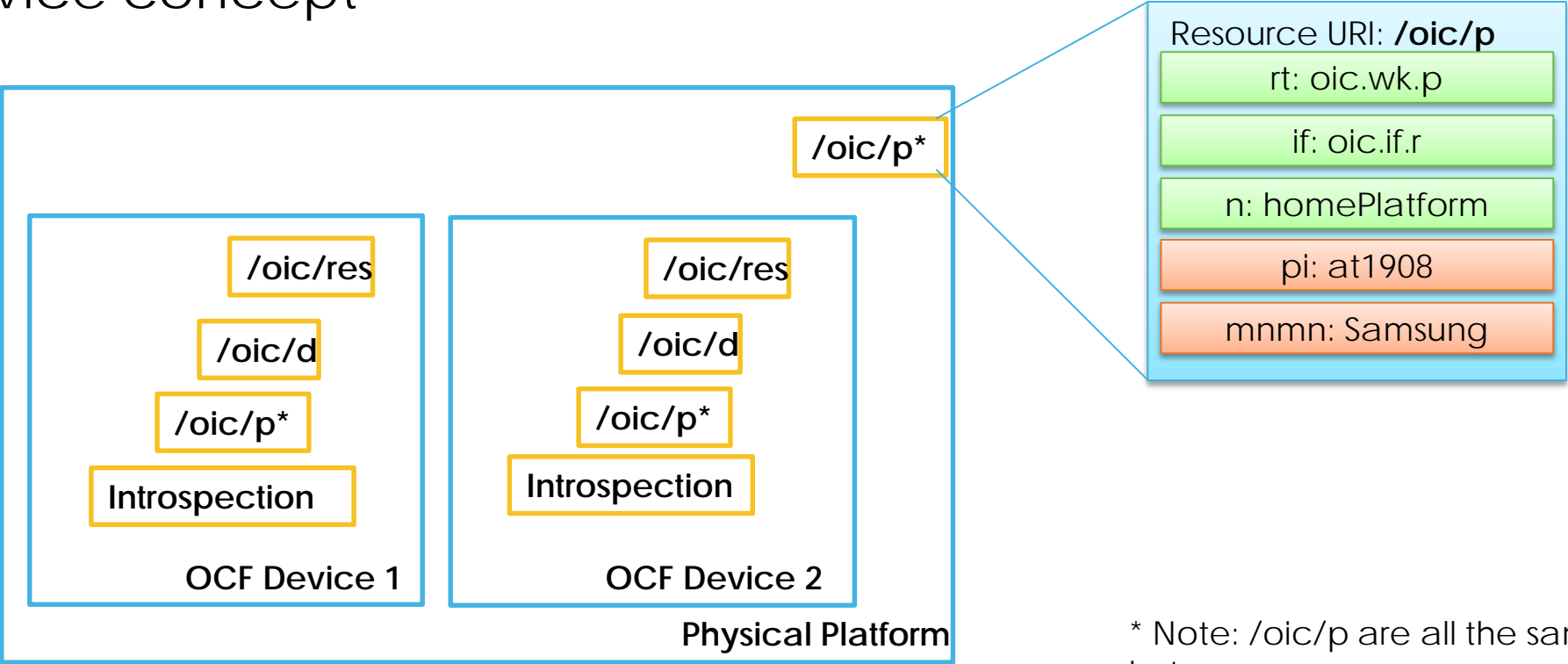
# OCF Core Framework Basic Operation





# Organization of an OCF Device

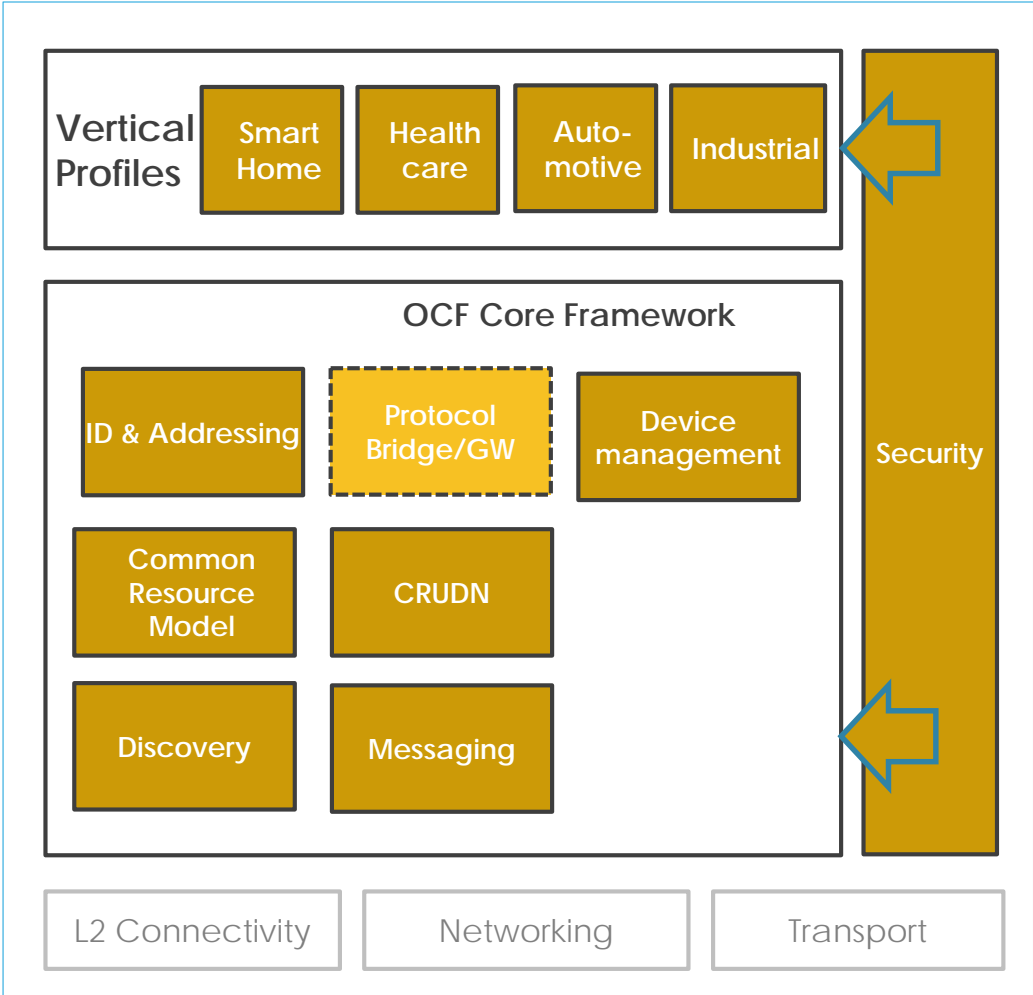
- OCF Device concept



\* Note: /oic/p are all the same instance



# OCF Spec Features – Core Framework Spec

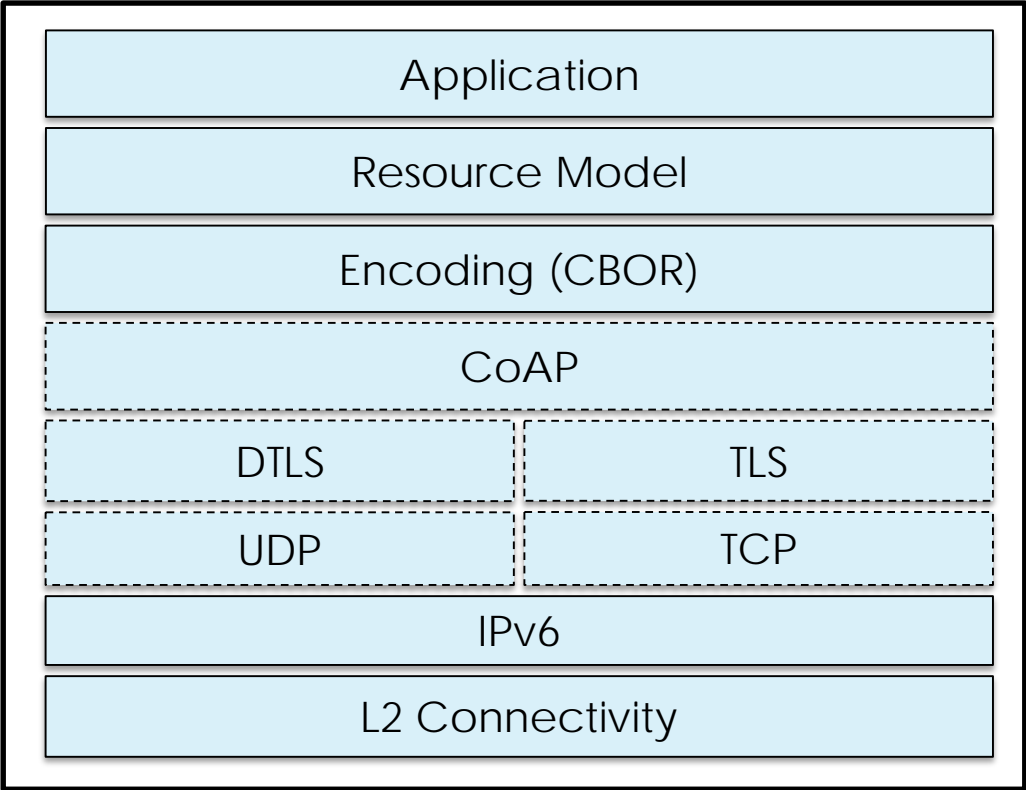


- ① **Discovery:** Common method for device discovery (IETF CoRE)
- ② **Messaging:** Constrained device support as default (IETF CoAP) as well as protocol translation via bridges
- ③ **Common Resource Model:** Real world entities defined as data models (resources)
- ④ **CRUDN:** Simple Request/Response mechanism with Create, Retrieve, Update, Delete and Notify operations
- ⑤ **ID & Addressing:** OCF IDs and addressing for OCF entities (Devices, Clients, Servers, Resources)
- ⑥ **Protocol Bridge/GW:** Handled by the Bridging Spec with some implications on the Core

Security is fundamental to the OCF ecosystem and applies to all elements



# Protocol Stack



**OCF Stack**

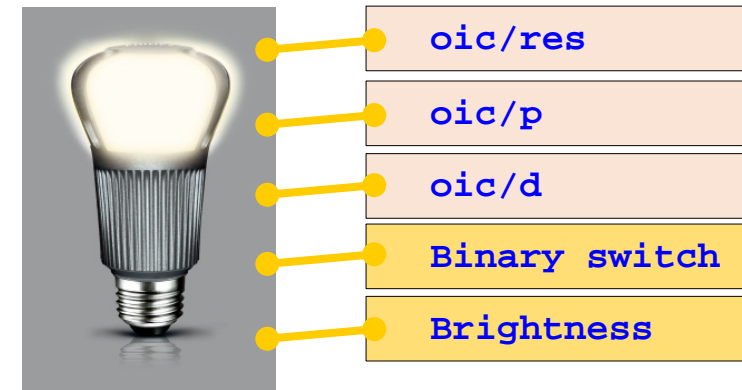


# Device example: light device (oic.d.light)

- Example overview
  - Smart light device with i) binary switch & ii) brightness resource
- Device type: Light device (oic.d.light) [Defined by the domain]
- Associated resources
  - Mandatory Core resources: oic/res, oic/p, oic/d
  - Mandatory Security Resources (not shown in the diagram)
  - Device specific resources: Binary switch (oic.r.switch.binary),
  - Other optional resources can be exposed, in this example Brightness resource (oic.r.light.brightness)

## Example: Smart light device

Device Title	Device Type	Associated Resource Type	M/O
Light	oic.d.light	oic/res (oic.wk.res)	M
		oic/p (oic.wk.p)	M
		oic/d ( <b>oic.d.light</b> )	M
		Binary switch (oic.r.switch.binary)	M
		Brightness (oic.r.light.brightness)	O





# Endpoint Overview

- Definition
  - An (OCF) Endpoint is defined as the source or destination of a request and response messages for a given Transport Protocol Suites (e.g. CoAP over UDP over IPv6). The specific definition of an Endpoint depends on the Transport Protocol Suites being used.
    - (e.g.) For CoAP/UDP/IPv6, Endpoint is identified as IP address + port number.
- Endpoint characteristics for OCF Device
  - Each OCF Device shall associate with at least one Endpoint with which it can exchange Request & Response messages.
    - When a message is sent to an Endpoint, it shall be delivered to the OCF Device which is associated with the Endpoint. When a Request message is delivered to an Endpoint, path component is enough to locate the target Resource.
  - OCF Device can be associated with multiple Endpoints.
    - E.g. OCF Device may support both CoAP & HTTP
  - An endpoint can be shared among multiple OCF Devices, only when there is a way to clearly indicate the target Resource with Request URI.





# Endpoint information in /oic/res with "eps" Parameter



```
/oic/res
[
  { "href": "/oic/res",
    "anchor": "ocf://dc70373c-1e8d-4fb3-962e-017eaa863989/oic/res",
    "rel": "self",
    "rt": ["oic.wk.res"],
    "if": ["oic.if.ll", "oic.if.baseline"],
    "p": {"bm": 3},
    "eps": [{"ep": "coaps://[fe80::b1d6]:4444"}] },
  { "href": "/oic/p",
    "anchor": "ocf://dc70373c-1e8d-4fb3-962e-017eaa863989",
    "rt": ["oic.wk.p"],
    "if": ["oic.if.r", "oic.if.baseline"],
    "p": {"bm": 3},
    "eps": [{"ep": "coap://[fe80::b1d6]:4444"}, {"ep": "coaps://[fe80::b1d6]:1111"}] },
  { "href": "/oic/d",
    "anchor": "ocf://dc70373c-1e8d-4fb3-962e-017eaa863989",
    "rt": ["oic.wk.d", "oic.d.light"],
    "if": ["oic.if.r", "oic.if.baseline"],
    "p": {"bm": 3},
    "eps": [{"ep": "coap://[fe80::b1d6]:4444"}, {"ep": "coaps://[fe80::b1d6]:1111"}] },
  { "href": "/myLight",
    "anchor": "ocf://dc70373c-1e8d-4fb3-962e-017eaa863989",
    "rt": ["oic.r.switch.binary"],
    "if": ["oic.if.a", "oic.if.baseline"],
    "p": {"bm": 3},
    "eps": [{"ep": "coap://[fe80::b1d6]:4444"}, {"ep": "coaps://[fe80::b1d6]:1111"}] }
]
```

Endpoint for each target resource.



# Resource Discovery (CoAP Discovery)

- OCF devices make use of CoAP Discovery using IANA defined OCF Service Address (not the default CoAP address).
- Multicast RETRIEVE (CoAP GET) sent to well known URI /oic/res
- Response is an array of links; each link represents a Resource hosted by the responding server
- Links provide:
  - href
  - Relationship (self link, hosted link, bridged link)
  - Endpoint binds
  - Supported interfaces
  - Observability of the Resource



# Block Transfer with CoAP Messaging

- Basic CoAP messages work well for the small payloads we expect from light-weight, constrained IoT devices
- It is envisioned whereby an application will need to transfer larger payloads
- CoAP block wise transfer as defined in IETF RFC 7959 shall be used by all OCF Servers that receive a retrieve request for a content payload that would exceed the size of a CoAP datagram



# Encoding Schemes – CBOR

- Everything in OCF is a Resource.
- All Resources are specified using OpenAPI 2.0 (aka Swagger) in JSON format to define the associated API
- OCF has mandated CBOR as the default encoding scheme on the wire

	<b>CBOR</b>	<i>JSON</i>	<i>XML/EXI</i>
<b>Description</b>	<b>- Concise binary object representation based on JSON data model</b>	<i>- Lightweight, text-based, language-independent data interchange format</i>	<i>- Binary compression standard for XML</i>
<b>Standard</b>	<b>IETF RFC 7049</b>	<i>IETF RFC 7159</i>	<i>W3C Efficient XML Interchange Format 1.0</i>
<b>Content Type</b>	<b>/application/vnd.ocf+cb or</b>	<i>/application/json</i>	<i>/application/exi</i>
<b>OCF M/O</b>	<b>Mandatory</b>	<i>Can be supported</i>	<i>Can be supported</i>

**If needed in future revisions**



# Defining OCF Components (on top of CORE)

- OCF Servers
  - Defined by *device identifier*: **standardized name of the device**
  - List of mandatory OCF Resource Types per device
  - Note that OCF Clients are implicitly specified as “opposite” side of an OCF Server.
    - Currently OCF does not impose interaction sequences.
    - All instances of a Resource Type are allowed to talk to/from any OCF Client at any point in time
- OCF Resource Type
  - Defined by *resource identifier*: **standardized name of the resource**
  - List of mandatory properties per Resource Type
  - List of allowed actions (read/readwrite/..) per Resource Type
  - All OCF Resource Type IDs are IANA registered:  
<http://www.iana.org/assignments/core-parameters/core-parameters.xhtml>



# Vendor Extensions

- Vendor is allowed to:
  - Create their own defined (non-OCF standardized) Resource Types
  - Create their own defined (non-OCF standardized) Device Types
  - Extend existing devices with additional (not mandated) Resource Types
    - With standardized resource types
    - With vendor defined resource types
- All vendor extensions follow an OCF defined naming scheme



# Introspection

- Why
  - On par with existing AllJoyn framework
- What
  - Device description is available on the network
  - Device description:
    - List all end points
    - Per end point
      - Which method are implemented
      - » Query parameters per method
      - » Payloads definitions (request and response)
- How
  - Put the data described in OpenAPI 2.0 files on the wire as a CBOR encoded OpenAPI 2.0 (aka Swagger2.0) document.
    - Describes the payload on JSON level
      - Property names
      - Type
      - range



# Introspection: Underlying rationale

- Use OpenAPI 2.0 files as input for the OpenAPI 2.0 definition that will go on the wire.
- Same restrictions as already investigated and part of the:
  - 1 file to be transferred: e.g. definition includes
    - All end points, methods, query parameters, payload definitions
  - Same kind of negotiation to download the file





# Collection Resources (Optional)

- An OCF Resource that contains one or more references (specified as OCF Links) to other OCF Resources, where each Link is individually addressable, is an OCF Collection
- An OCF Link embraces and extends typed “web links” as specified in RFC 5988
- The primary example of a collection is /oic/res (Discovery Resource).
  - A small number of Resources in the Resource Model are also collections



# Atomic Measurement Resources (Optional)

- An OCF Resource that ensures a Client can only access the Properties of linked Resources (specified as OCF Links) atomically, as a whole, and read-only, using the “batch” interface
  - Atomically, meaning the value of all properties of the Atomic Measurement are sampled at the same time
  - As a whole, meaning that the values of all properties of the Atomic Measurement will be returned, or no value will be returned
  - Read-only, meaning that the properties of the Atomic Measurement can only be read, not written, using the batch interface. Any attempt to write to any property of the Atomic Measurement will result in an error.
- An OCF Link embraces and extends typed “web links” as specified in RFC 5988
- The primary example of Atomic Measurement Resources are with Healthcare vertical defined OCF Resources (e.g blood pressure measurement)



# Alerts Resources (Optional)

- An OCF Resource that provides an interested party (clients) with regard to error or other conditions that the Device is experiencing
  - An Alert contains human readable text that is dependent on the Device itself and the condition being reported
  - A Device may expose discrete instances of an Alert Resource
  - A Device may expose zero or more Alert Resources within an Alert Collection
- The primary example of Alerts Resources are for a managing client, such as a service provider, to observe all alerts from all managed Devices



# Versioning

## Payload Versioning

- **Purpose:** client and server can understand each others payload.
- **Method:** resource model & encoding information in CoAP header

## Device Level Versioning

- **Purpose:** OCF devices can be aware of each others version
- **Method:** icv (spec version), dmv (data model version) in /oic/d resource



# Payload versioning

Media Type	ID
application/cbor	60
application/vnd.ocf+cbor	10000

Content-Formats

CoAP Option Number	Name	Format	Length (bytes)
2049	Accept Version	uint	2
2053	Content-Format Version	uint	2

Option Numbers

## Version Representation

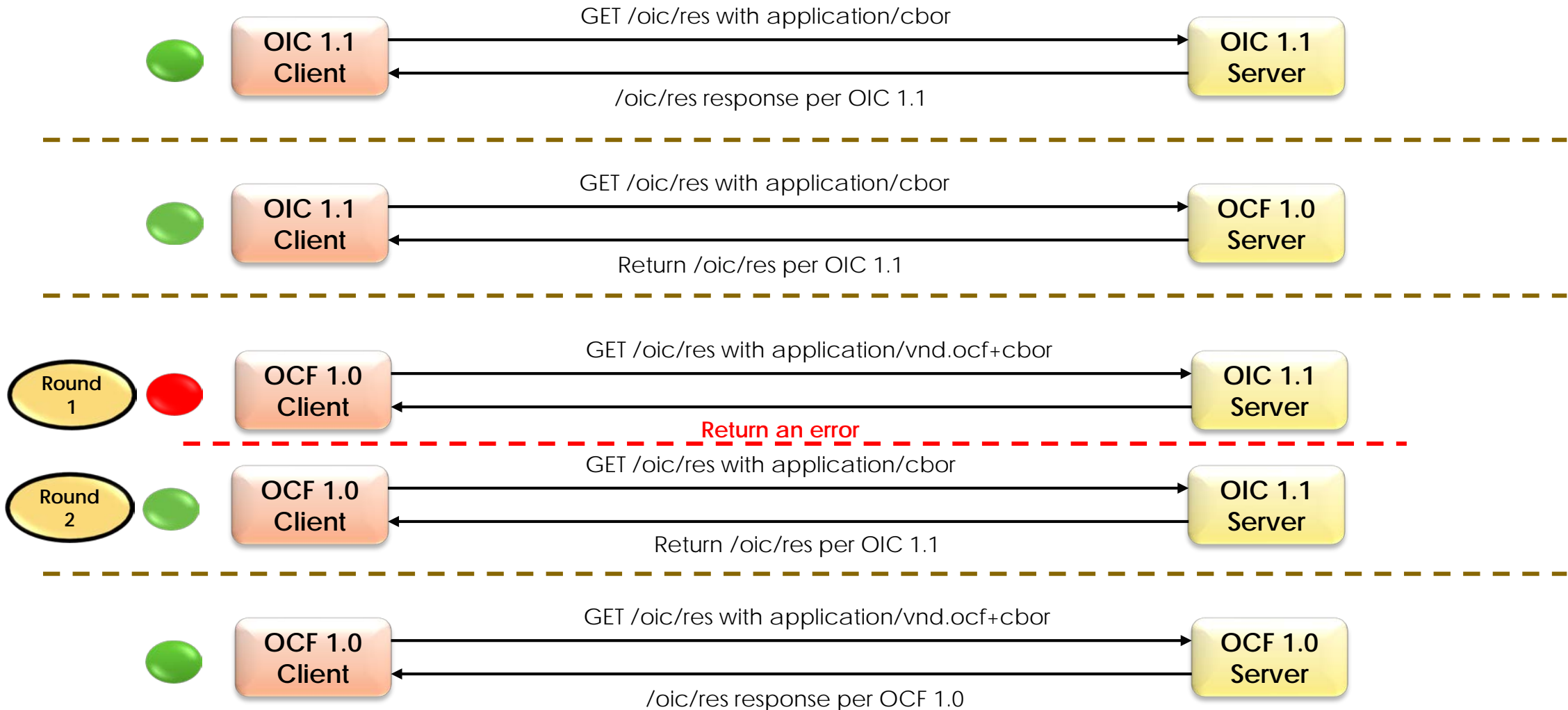
Bit	Major Version				Minor Version				Sub Version						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

## Version Example

OCF version	Binary representation	Integer value
1.0.0	0000 1000 0000 0000	2048
1.1.0	0000 1000 0100 0000	2112



# Payload Versioning Use Case & Policies



# Resource Discovery (Resource Directory) (Optional)



- OCF Devices may use Resource Directory to find the Resources hosted in the 3<sup>rd</sup> party Devices.
  - Publishing Devices register the Resources (i.e. Links) to a Resource Directory, to which a Client subsequently makes an inquiry to discover those Resources.
- Resource Directory
  - An OCF Device facilitating indirect discovery by exposing 3rd party Resources (i.e. Links) with the following features
    - RD discovery
      - Discover an RD and select one with `oic.wk.rd`
    - Resource publish
      - publish/update/delete Resource (i.e. Links) in `/oic/res` of an RD
    - Resource exposure
      - Expose published Resources via `/oic/res` of RD, which is aligned with CoAP discovery.



**OPEN** CONNECTIVITY  
FOUNDATION®

# OCF Cloud

Overview

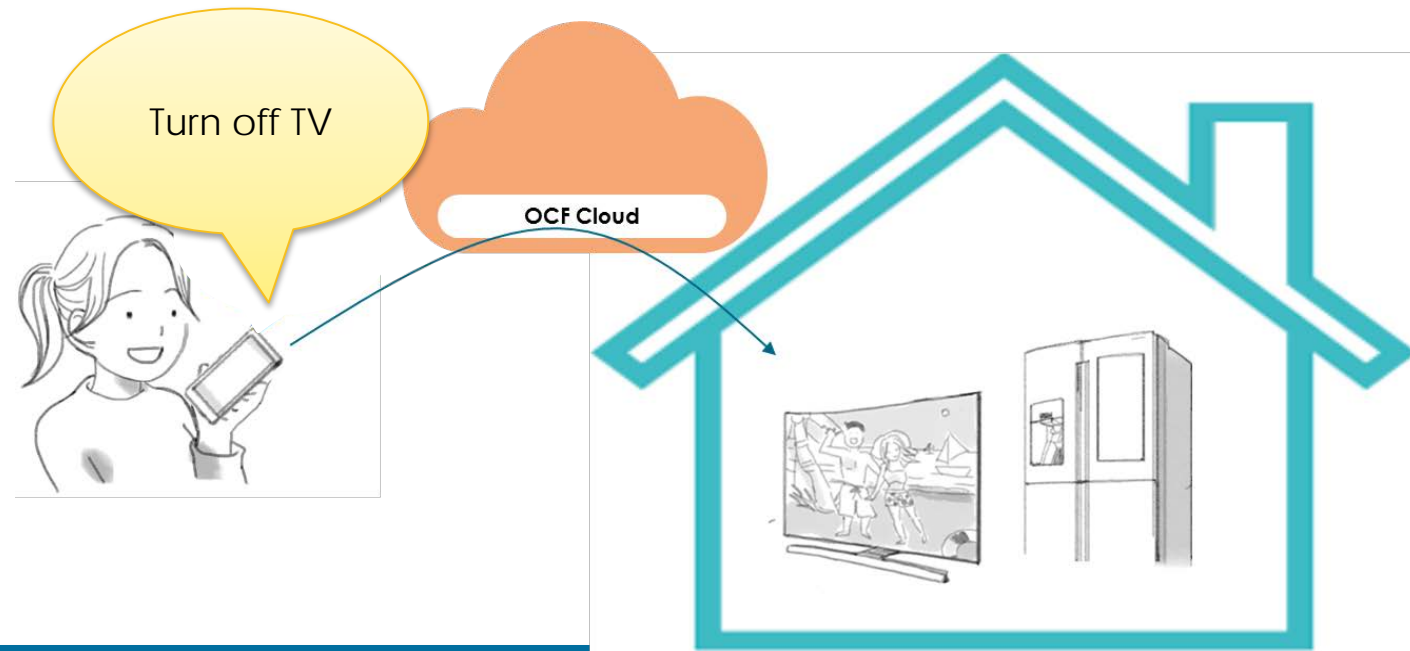






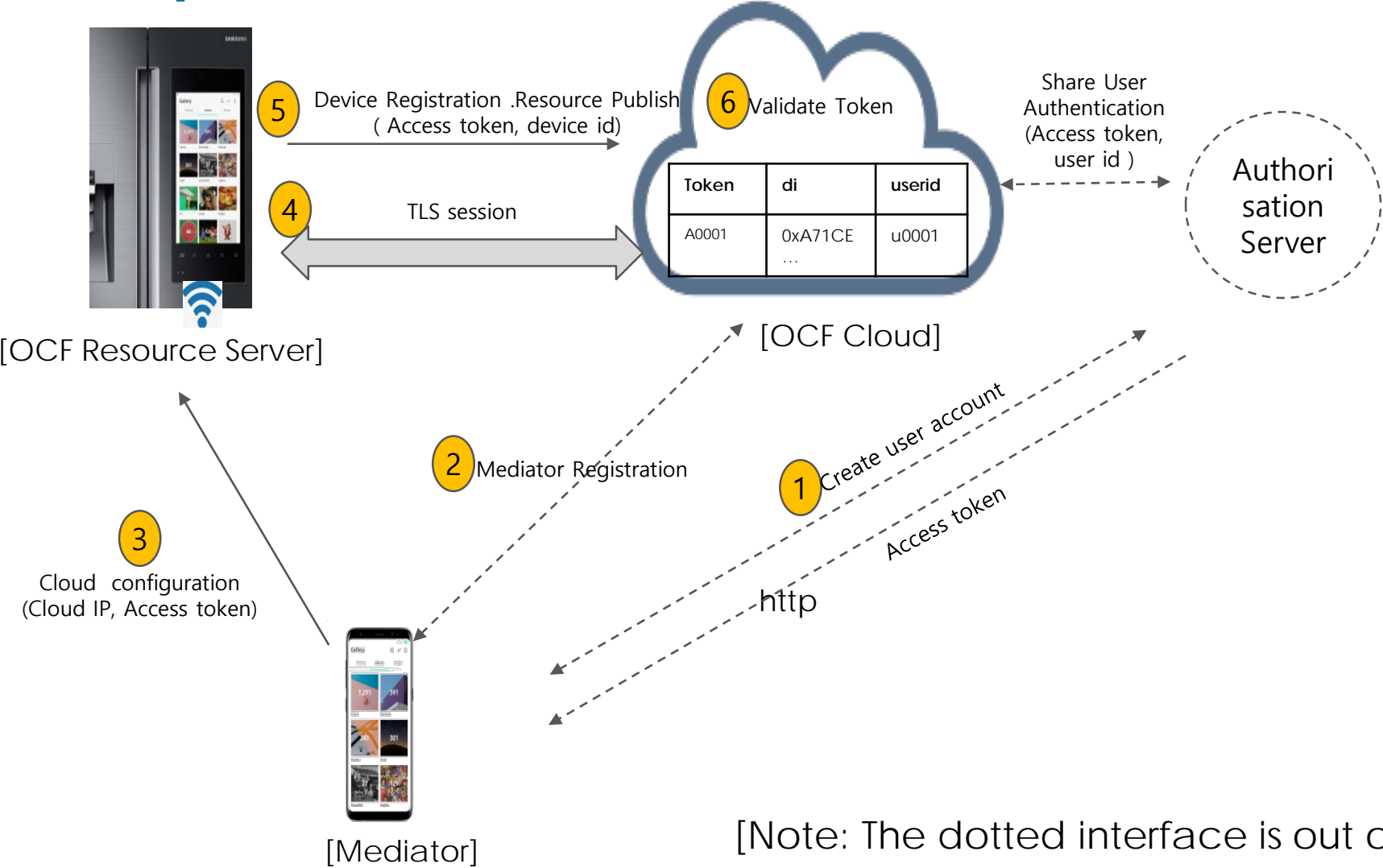
# Use Case

- Remote Control/Manage OCF devices based on user authentication
  - User can access OCF devices which belong or are shared with him/her regardless of a location.
  - User can receive cloud providing service through the registered devices
    - EX) Device Management, Home security, Energy management and etc
- Usage & Operational Scenario
  1. Jane creates an account in the cloud
    - It is able to use the existing third-party account such as Facebook.
  2. Jane registers device resources under created account,
  3. She can control the device anywhere out of house



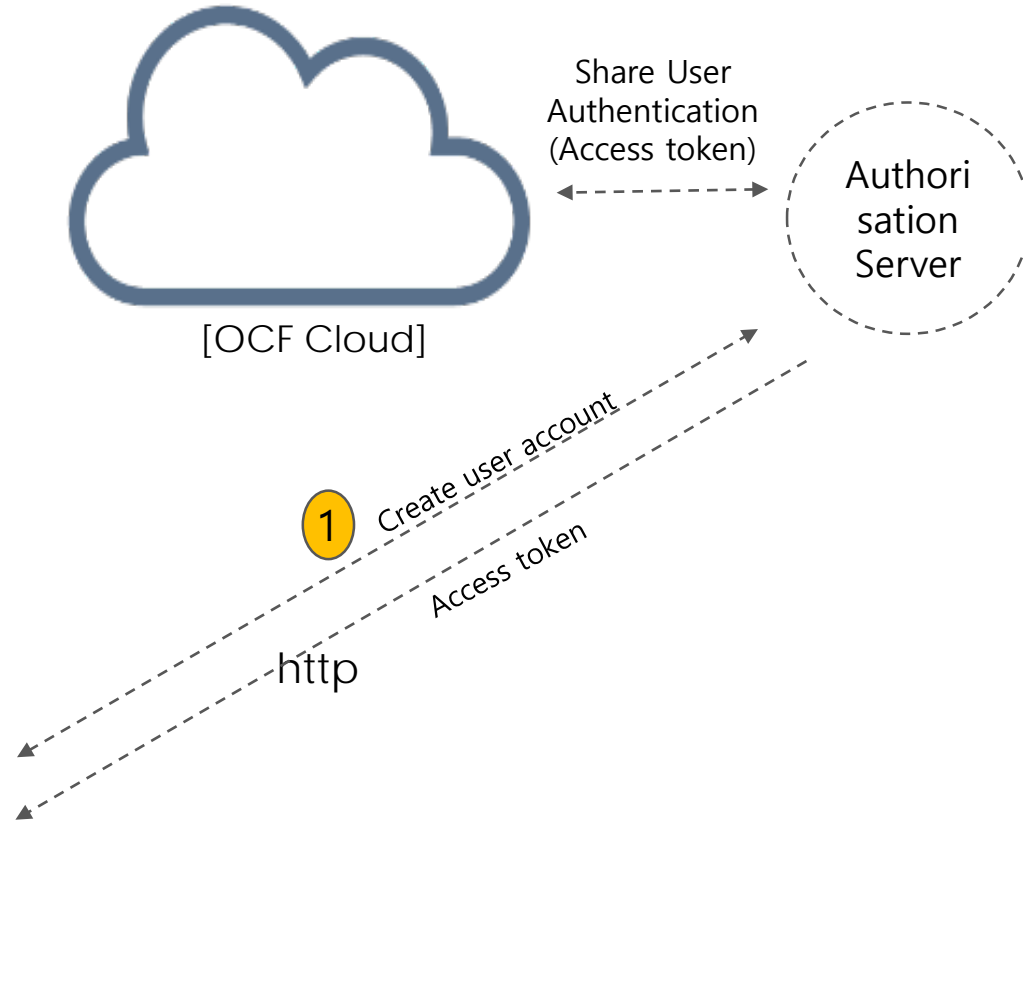


# OCF cloud operational Flow





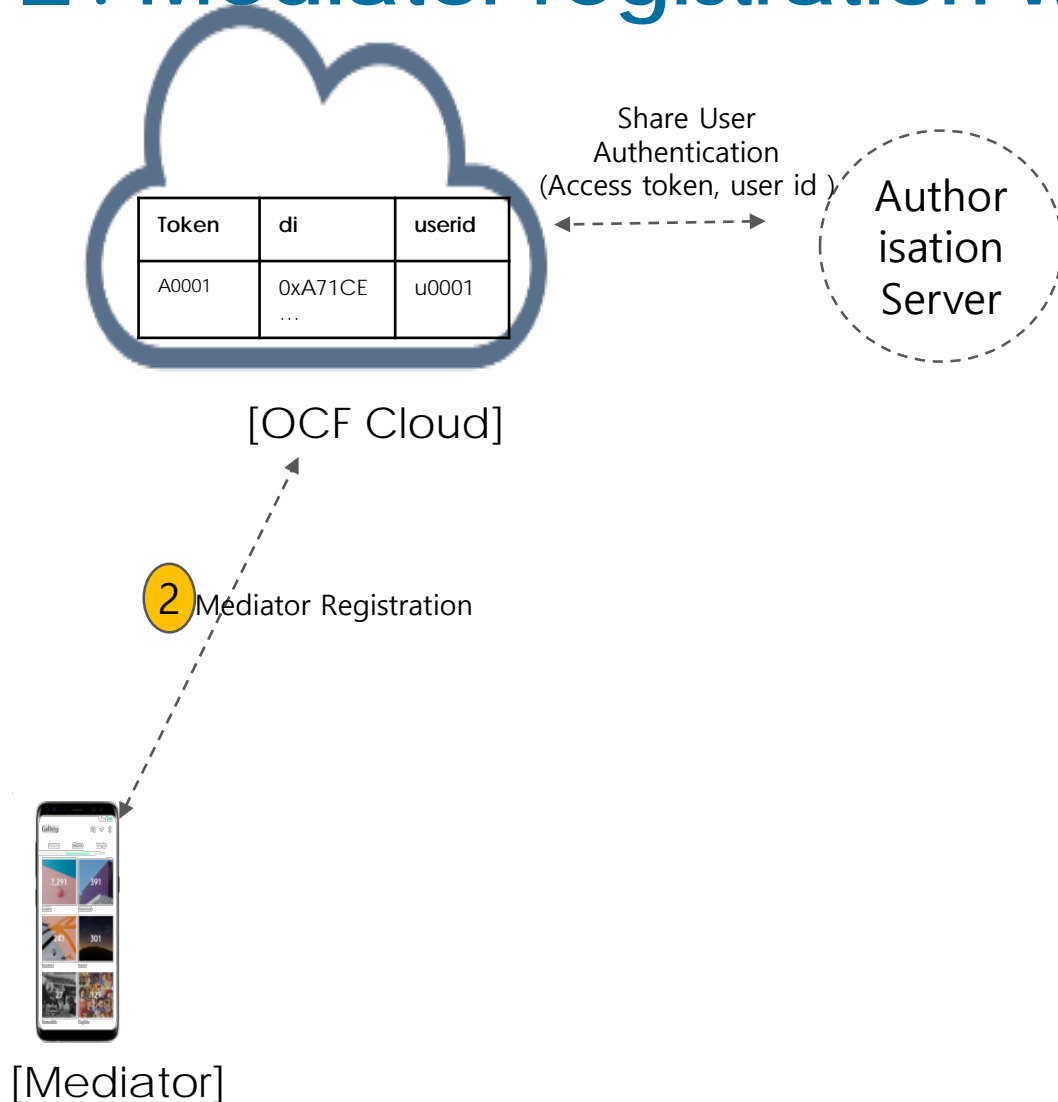
# I . OCF Cloud User Account Creation



1. The OCF Cloud User downloads a Mediator onto their phone which will be used to Provision the Device.
2. The Mediator is configured with or through some out of band process to obtain the URL of the OCF Cloud (e.g. the Mediator may be an App from the Cloud Provider)
3. The OCF Cloud User has access credentials for the Cloud (i.e. user name/password or similar)
  - User can use his 3<sup>rd</sup> party user account



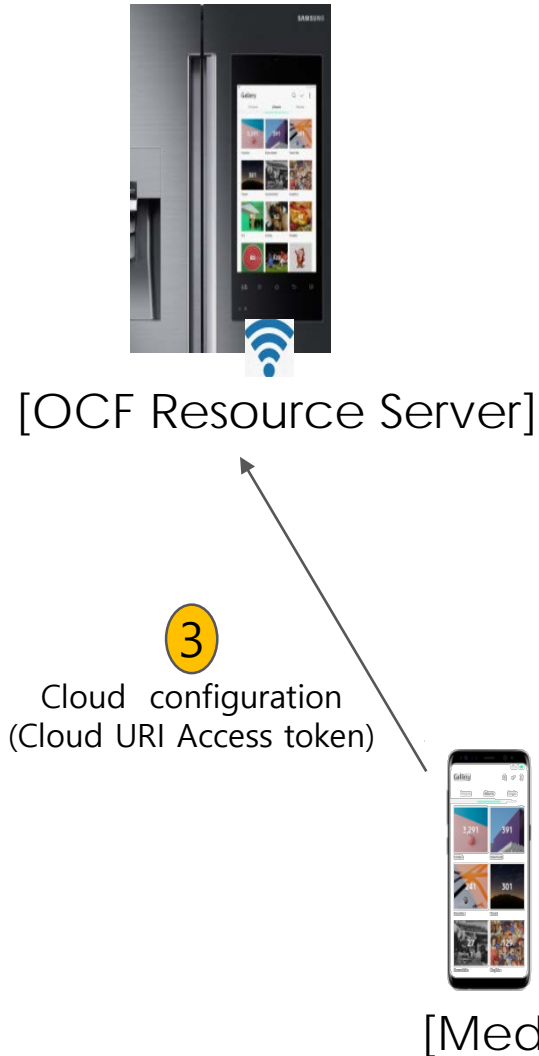
## II . Mediator registration with the OCF Cloud



1. The Mediator provides this Access Token to the OCF Cloud.
2. The OCF Cloud may also provide a new Access Token (that is different from the Access Token provided by the Mediator). The Mediator is now registered. The "uid" identifies the OCF Cloud User. This "uid" is the same for all Mediator instances that may be associated with the OCF Cloud User
3. This same user ID can be used to assign multiple Devices to the same OCF Cloud User



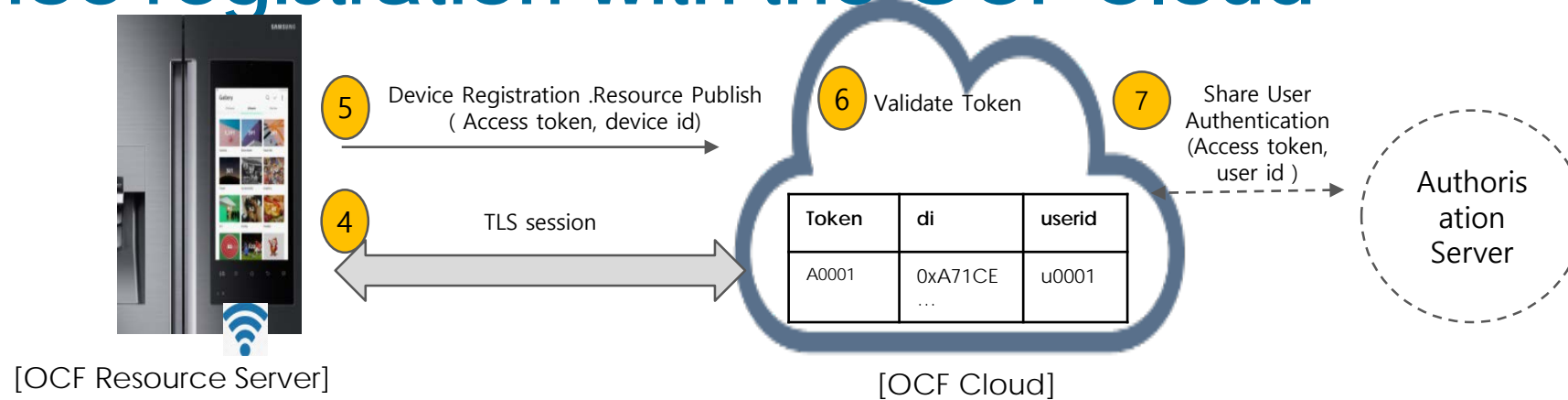
# III. Device provisioning by the Mediator



1. The Device is configured by the OBT by adding the required ACEs and creds to give the Mediator access to the CoAPCloudConf (CCC) Resource
2. The Mediator connects to the Device through normal OCF Discovery processes.
3. The Mediator updates the CCC Resource on the Device with the Access Token ("at") and OCF Cloud URI ("cis"). The Mediator may also provide the Auth Provider Name ("apn").



# IV. Device registration with the OCF Cloud



1. The Device establishes a TLS connection with the OCF Cloud using the properties in CCC resource.
2. The Device sends an UPDATE request to the Account Resource on the OCF Cloud which includes the following Properties:"di", "accesstoken", "authprovider"
3. The OCF Cloud ensures that the "di" and the "accesstoken" match its current values. The "accesstoken" value is the same one that the OCF Cloud or Auth provider provided to the Mediator
4. If the values match, the OCF Cloud sends the Account Resource Properties in the UPDATE response
5. If the Device sends a RETRIEVE request to any of the OCF Cloud Resources, the OCF Cloud



## V. Login with the OCF Cloud

1. In order to establish a TLS session and connect to the OCF Cloud to enable passing data between the two, the Device sends an UPDATE request to the Session Resource which includes:
  1. "di" – The d.di value of the Device
  2. "uid" as supplied from the Account Resource UPDATE response
  3. "accesstoken" as supplied from the Account Resource UPDATE response
  4. "login": true
2. The OCF Cloud verifies that the values in the UPDATE request are correct and if so, the OCF Cloud sends a response message that includes the remaining session time ("expiresin").
3. The Device now has an active TCP connection and can exchange data.



## VI. Publishing Links to the OCF Cloud RD

1. Once the TLS connection has been established to the OCF Cloud the Device publishes its Resources to the RD function of the OCF Cloud so that they can be seen/accessed remotely.
2. The acl2 and cred Resource of the OCF Device have to be provisioned by the OBT/AMS/CMS/DOTS to give the OCF Cloud the required CRUDN permissions.





## VII. Client to Server communication through the OCF Cloud

1. Clients must go through this same process and register with the OCF Cloud. All of an OCF Cloud User's Devices (Clients and Servers) will be assigned the access control right associated with the User ID
2. The OCF Cloud allows communication between all of a OCF Cloud User's Devices based on the fact that they have the same User ID.
3. When the Client attempts CRUDN actions on the Links hosted by the OCF Cloud, the OCF Cloud forwards those requests to the Device which responds to the OCF Cloud which then gets returned to the Client (i.e. Client -> OCF Cloud -> Device -> OCF Cloud -> Client).



## VIII. Refreshing connection with the OCF Cloud

1. When (or before) the "expiresin" timer expires, the Device should refresh its token by sending an UPDATE request to the Token Refresh Resource that includes:
  1. "di"
  2. "uid"
  3. "refreshtoken"
2. The OCF Cloud responds with a new
  1. "accesstoken"
  2. "refreshtoken"
  3. "expiresin"



**OPEN** CONNECTIVITY  
FOUNDATION®

# Wi-Fi Easy Setup

Overview



# Overview

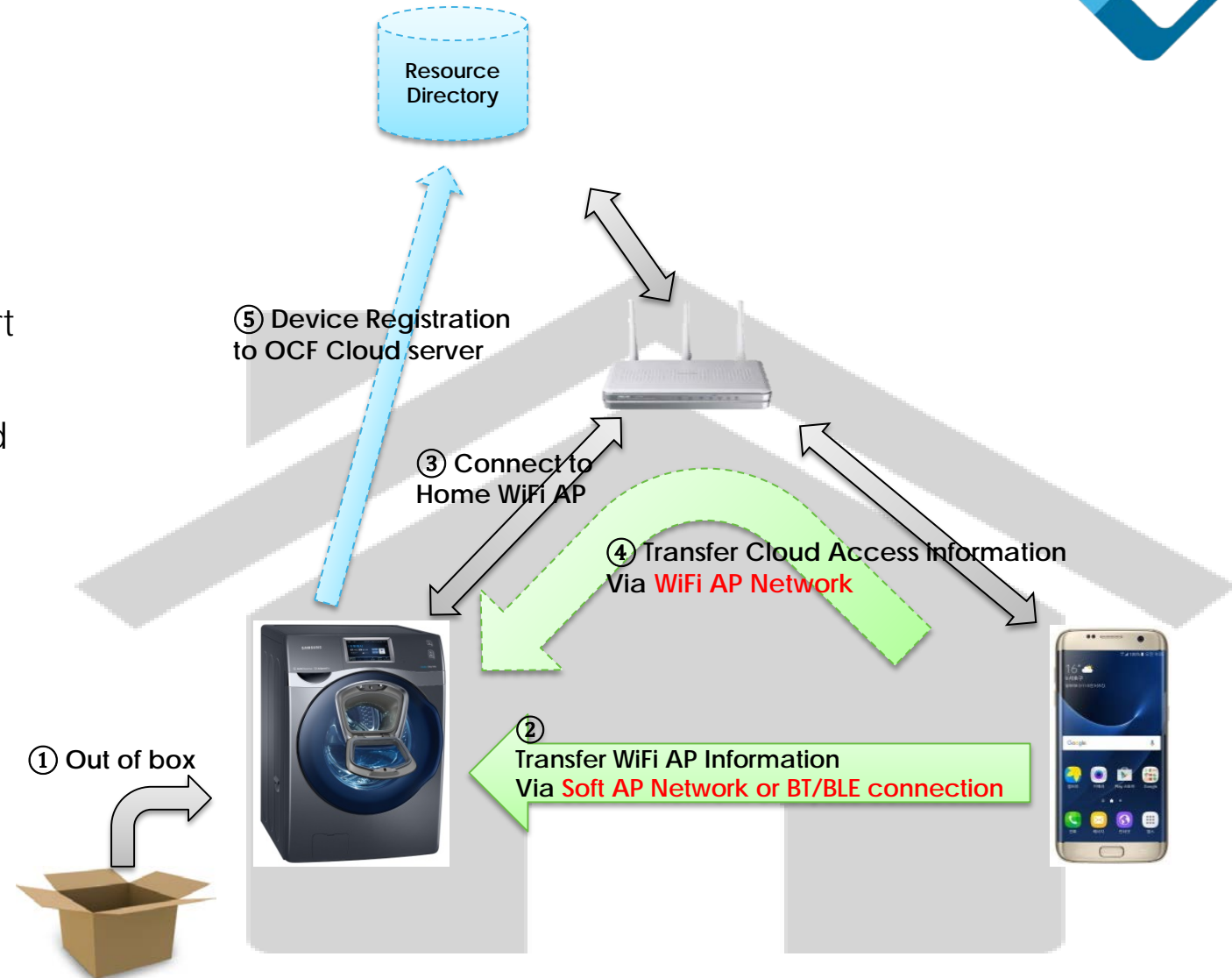


- Easy Setup is the 1<sup>st</sup> step when a device is unboxed. Specifically for UI-Less devices this is very important step. Wi-Fi Easy Setup spec defines interoperable data model that can be used to configure Wi-Fi connection on a device using a common communication channel. It also provides a standard way of a device proximally advertising its presence for discovery by clients that will perform the configuration. Other than Wi-Fi connection setup, OCF 2.0 specification optionally provides a way to configure connection with OCF Cloud.
- **Objectives:**
  - Define data model to be used for Easy Setup of an unboxed device.
  - Define spec with standard device beaconing and lost connection behavior.
  - Define Device roles and provide informative flow of operation.
  - Reuse existing security mechanism for Device Ownership and Access Control.

# Scenario(s) / Use cases



- Procedure
  - [1] A device is unboxed.
  - [2] Mobile connects to the unboxed device.
    - Using a Soft AP network when Wi-Fi transport is preferred.
    - Mobile transfers Home AP's information and other information.
      - SSID, password, security type of Home AP.
  - [3] Unboxed device connects to Home AP.
  - [4] (*Optionally*) Mobile transfers a cloud access information to the device via Home AP network.
  - [5] (*Optionally*) Unboxed device registers to OCF Cloud server.



# Roles & Definitions

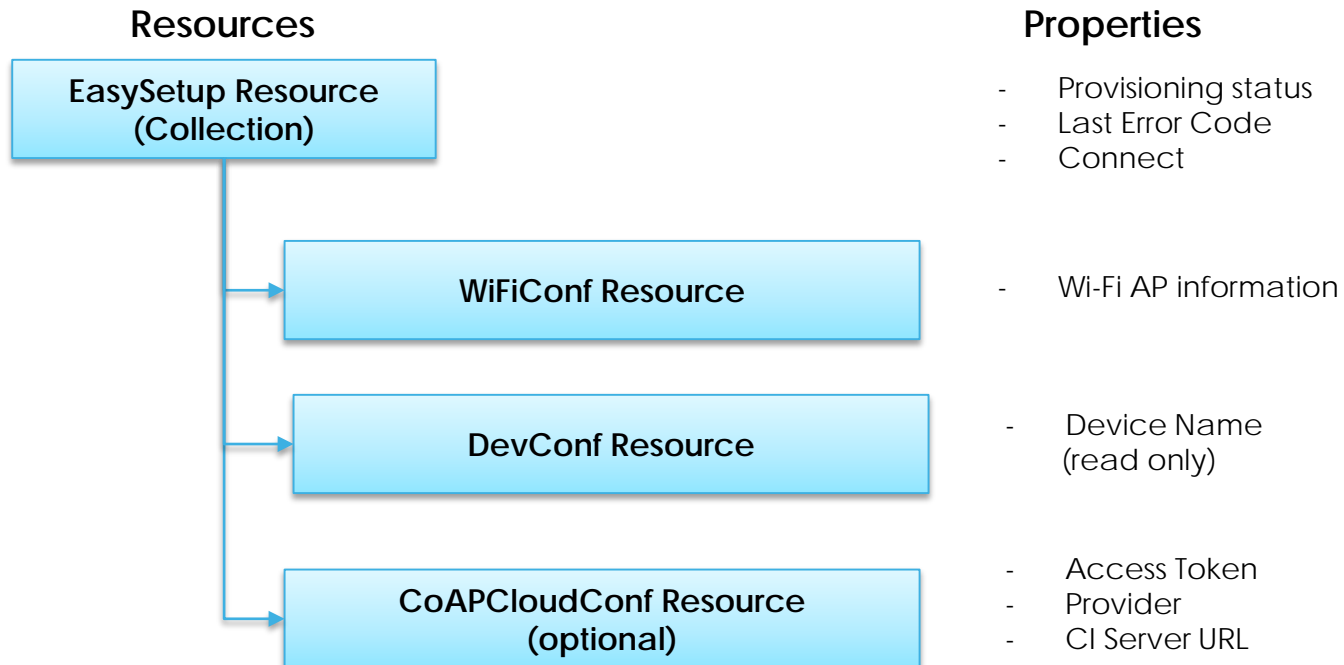


- Easy Setup
  - Process of configuring an Enrollee to an Enroller using a Mediator (by transferring of essential information about the Enroller to the Enrollee).
- Mediator
  - Logical function that enables the Enrollee to connect to the target Network (Enroller). The Mediator transfers configuration information to the Enrollee.
  - Example: Mobile phone/PC
- Enrollee
  - The Device that needs to be configured and connected.
  - Example: Air-conditioner, Printer.
- Enroller
  - The target network entity to which the Enrollee connects.
  - Example: Wi-Fi Access Point
- Soft AP
  - Software Enabled Access Point hosted on the Enrollee which is not a dedicated Access Point.

# Resource Model - Structure



- 'EasySetup' resource is a collection
  - Easier to get all resources' properties when a GET request with BATCH\_INTERFACE is sent to \*conf resources



# Resource Model: Easy Setup



- Indicates easy setup status

Resource Name	Supported Interface	Example URI	Resource Type	CRUDN permission
<b>EasySetup</b>	Baseline, link-list, batch	/example/EasySetupResURI	oic.r.easyssetup, oic.wk.col	RU

Property	Property Name(key)	Value Type	Value Rule	Access Mode	Mandatory	Description
<b>Easy Setup Provisioning Status</b>	ps	integer	enum	R	Yes	Indicates the easy setup provisioning status of the device (0: Need to Setup, 1: Connecting to Enroller, 2: Connected to Enroller, 3: Failed to Connect to Enroller, 4-254: Reserved, 255: EOF)
<b>Last Error Code</b>	lec	integer	enum	R	Yes	Indicates a failure reason if it fails to connect to Enroller (0: NO error, 1: A given SSID is not found, 2: Wi-Fi password is wrong, 3: IP address is not allocated, 4: NO internet connection, 5: Timeout, 6: Wi-Fi Auth Type is not supported by the Enrollee, 7: Wi-Fi Encryption Type is not supported by the Enrollee, 8: Wi-Fi Auth Type is wrong (failure while connecting to the Enroller), 9: Wi-Fi Encryption Type is wrong (failure while connecting to the Enroller), 13-254: Reserved, 255: Unknown error)
<b>Connect</b>	cn	array of integer		RW	Yes	Indicates an array of connection types that trigger an attempt to connect to the Enroller to start (1 : Wi-Fi, 2 : Other transport to be added in a future (e.g. BLE))



# Easy Setup – Wi-Fi Conf. Resource



- Contains Wi-Fi-related properties

Resource Name	Supported Interface	Example URI	Resource Type	CRUDN permission
Wi-Fi Conf.	Read Write, Baseline	/example/WiFiConfResURI	oic.r.wificonf	RU

Property	Property Name(key)	Value Type	Value Rule	Access Mode	M / O	Description
<b>Supported Wi-Fi Mode Type</b>	swmt	array of string	enum	R	M	Indicates supported Wi-Fi mode types. It can be multiple. (i.e. "A", "B", "G", "N", "AC")
<b>Supported Wi-Fi Freq.</b>	swf	array of string		R	M	Indicates supported Wi-Fi Frequency by Enrollee. Can be multiple. (i.e. "2.4G", "5G")
<b>Target Network Name</b>	tnn	string		RW	M	Indicates SSID of Wi-Fi AP i.e. Enroller.
<b>Credential</b>	cd	string		RW	M	Indicates credential information of Wi-Fi AP (password used to connect to enroller).
<b>Wi-Fi Auth Type</b>	wat	string	enum	RW	M	Indicates Wi-Fi Auth Type (i.e. "None", "WEP", "WPA-PSK", "WPA2-PSK")
<b>Wi-Fi Encryption Type</b>	wet	string	enum	RW	M	Indicates Wi-Fi Encryption Type (i.e. "None", "WEP_64", "WEP_128", "TKIP", "AES", "TKIP_AES")
<b>Supported Wi-Fi Auth Type</b>	swat	array of string	enum	R	M	Supported Wi-Fi Auth types. Can be multiple. ("None", "WEP", "WPA_PSK", "WPA2_PSK")
<b>Supported Wi-Fi Encryption Type</b>	swet	array of string	enum	R	M	Supported Wi-Fi Encryption types. Can be multiple. ("None", "WEP-64", "WEP_128", "TKIP", "AES", "TKIP_AES")

# Easy Setup – Dev Conf. Resource

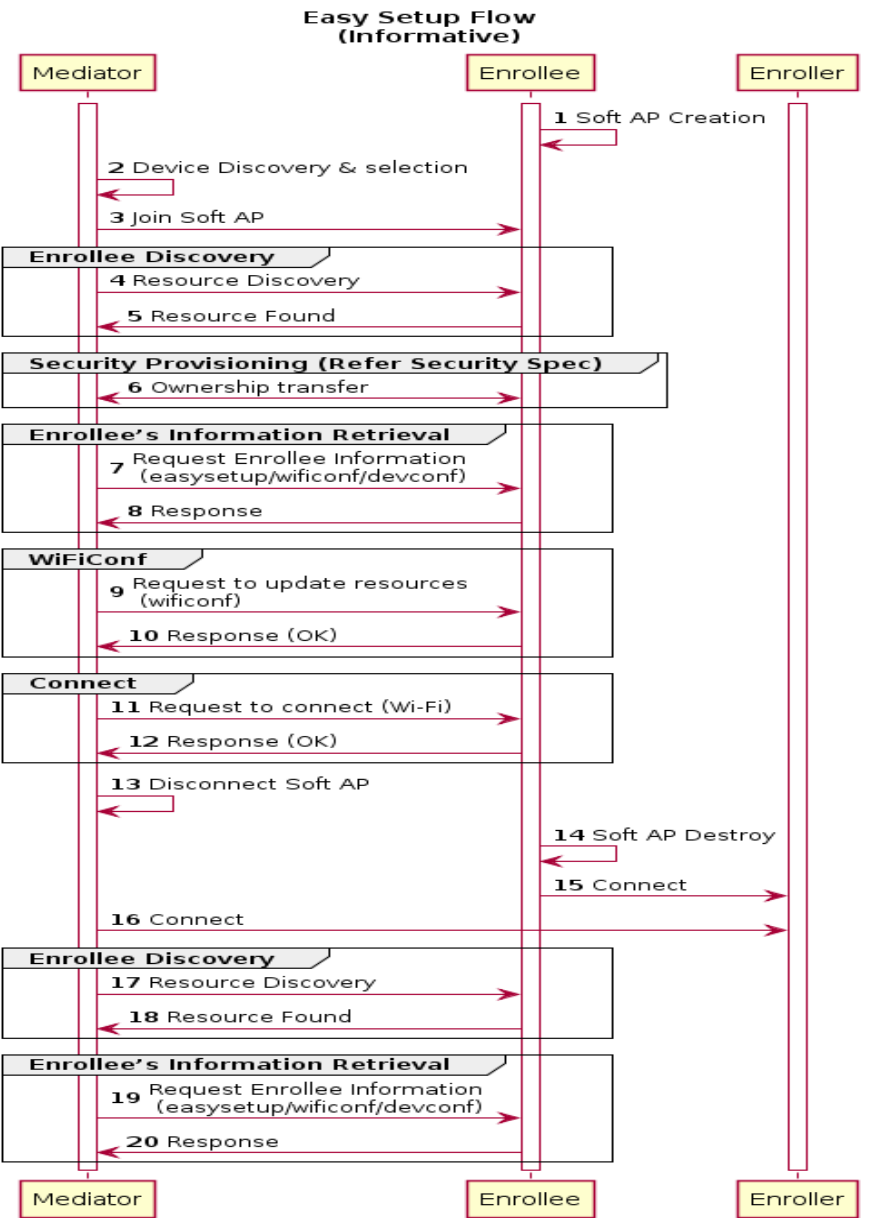


- Store all device configuration required in easy setup process
- Store a device name used in easy setup process

Resource Name	Supported Interface	Example URI	Resource Type	CRUDN permission
<b>Device Conf.</b>	Read Only, Baseline	/example/DevConfResURI	oic.r.devconf	RU

Property	Property Name(key)	Value Type	Value Rule	Access Mode	M / O	Description
<b>Device Name</b>	dn	one of: string or array of object		R	M	<p>Indicates a pre-configured device name in language indicated by 'dl' in /oic/con.</p> <p>or</p> <p>An array of objects where each object has a 'language' field (containing an IETF RFC 5646 language tag) and a 'value' field containing the pre-configured device name in the indicated language.</p> <p>The pre-configured device name is presented by enrollee to mediator during easy-setup process.</p>

# Example Easy Setup Flow (informative)



Step1: Enrollee enables SoftAP  
 Steps 2-3: Mediator connects via the SoftAP  
 Enrollee Discovery: Steps 4-5:  
     Mediator discovers the Enrollee OCF Resources  
 Security Provisioning: Step 6:  
     Ownership Transfer  
 Enrollee Information Retrieval: Steps 7-8:  
     Mediator Retrieves Configuration Resources  
 Wi-Fi Configuration: Steps 9-10:  
     Mediator Updates Configuration Resources  
 Network Connect: Steps: 11-16  
     Mediator instructs Enrollee to connect to configured Wi-Fi  
     SoftAP disconnect and disablement  
 Enrollee Discovery and Retrieval: Steps 17-20:  
     Mediator discovers via Wi-Fi network



**OPEN** CONNECTIVITY  
FOUNDATION®

# OCF Specification Overview Security Specification

OCF 2.0.1 Release





# OCF Security Summary

- OCF is concerned with
  - **Device Identity** (Immutable, Unique, Attestable)
  - **Onboarding** (including **Authentication, Authorization, & Auditing (AAA)**)
  - **Confidentiality** (Protect data and communications)
  - **Integrity** (Resources, device state, and transitions are all managed)
  - **Available** (not only at the device level but also secured so they don't impact the networks within which they operate)
  - **Lifecycle Management** (Including secure software update and verifications mechanisms)
  - **Future Security** (Looking at credential types, algorithms, and adapting to changes in the security landscape as it relates to the security of OCF devices, now and in the future)
- OCF key management supports device protection and authentication
- OCF uses Access Control Lists (ACLs) to manage authorization
- Secure device ownership transfer helps prevent attacks when devices are added to the network

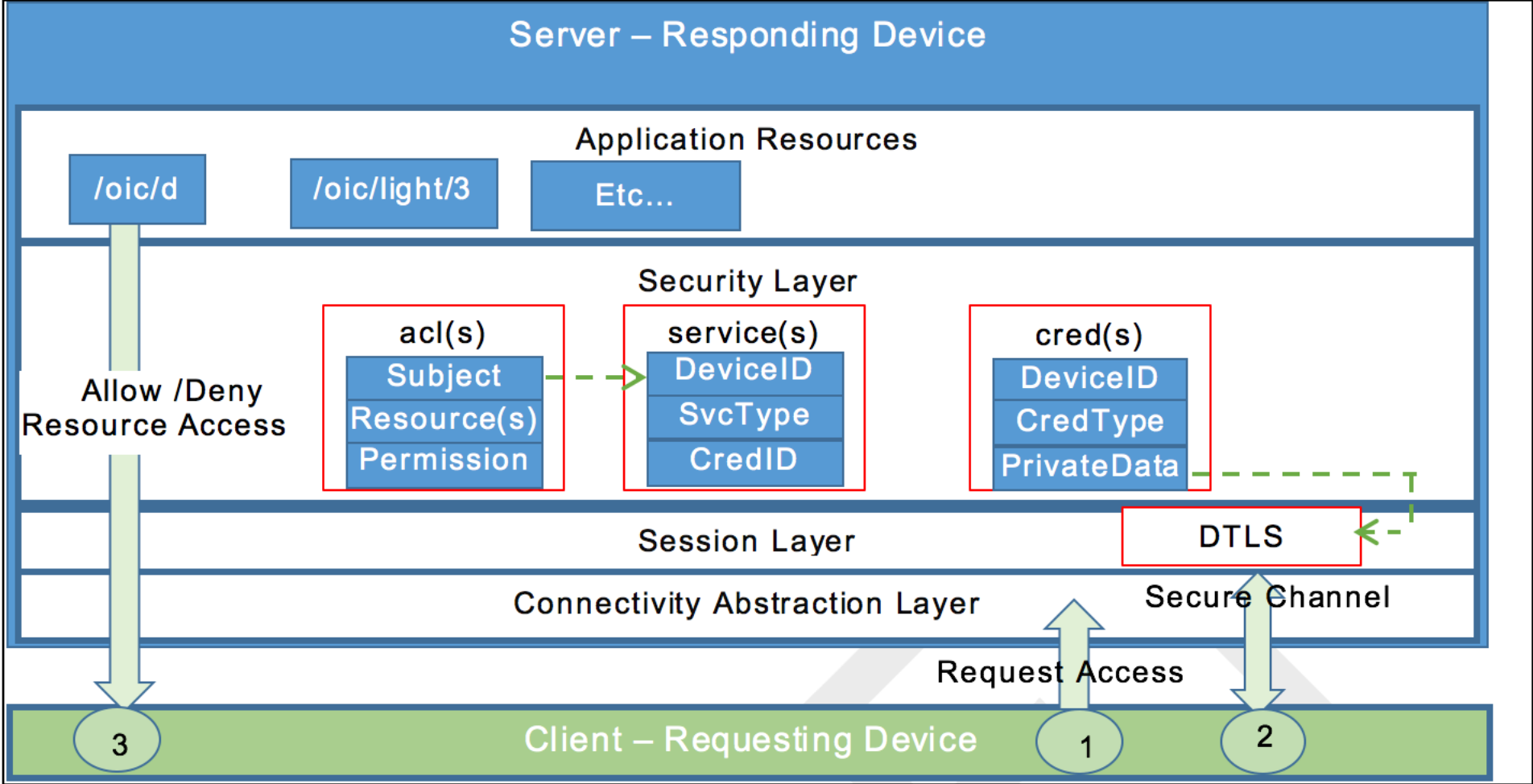


# Security Principals

- **Resources:** a data structure that defines the types, data and interfaces of a device; each can be Created/Retrieved/Updated/Deleted or to which Notification can be set based on appropriate access control
- **Access Control Entries (ACEs) and Access Control Lists (ACLs)** are entries and collections, respectively, of permissions granting one device access to a Resource.
- **Onboarding Tools (OBTs)** are OCF Devices that help bring other OCF Devices into the local network. The OBTs are collections of services, some of those are listed below:
  - **Access Manager Service (AMS)** creates and verifies access control permissions.
  - **Credential Management Service (CMS)** is the name and resource type for a device which is granted permission to create and manage security credentials.
  - **Mediator** provisions the OCF Device with information necessary for remote service management.
- **Secure Virtual Resources (SVRs)** are special security resources with severely restricted permissions and access management.



# How OCF Security Protects Device Resources:





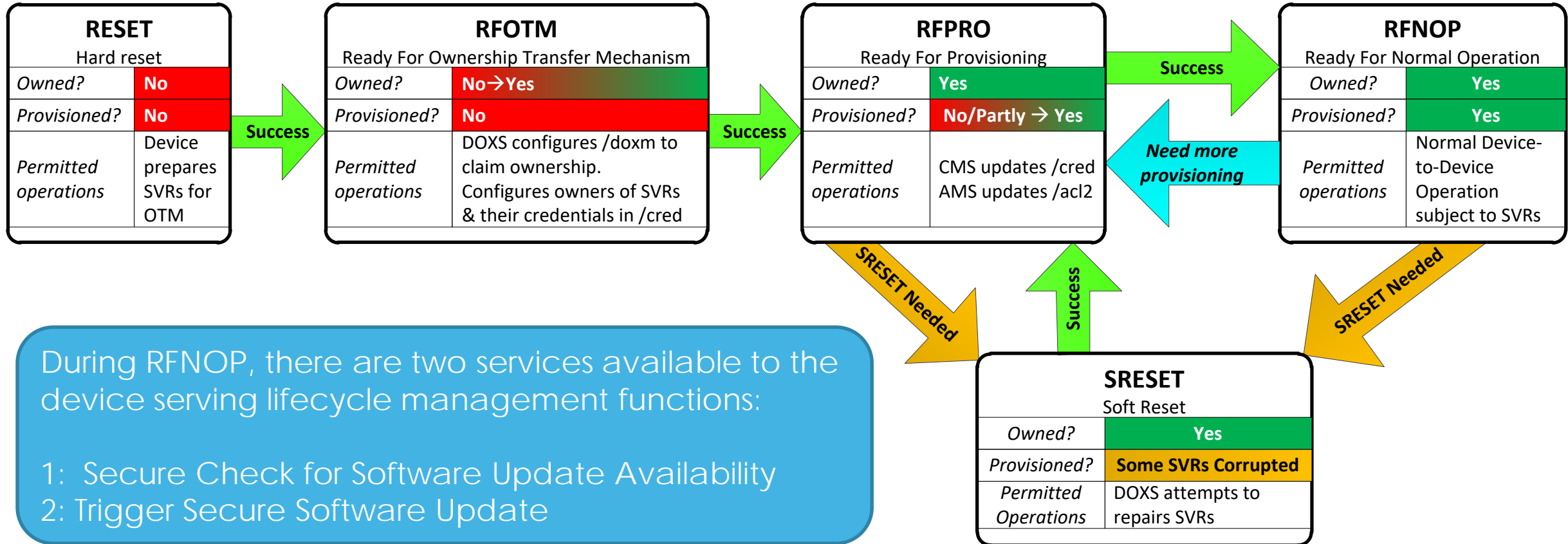
# Simplified Onboarding Sequence

- *Unowned Device boots*
- **Discovery (unsecured):**
  - DOXS sends multicast to discover unowned devices no TLS
  - Unowned devices reply, including list of supported OTMs no TLS
- **Ownership Transfer:**
  - DOXS selects and configures this OTM to the new device no TLS
  - DOXS & unowned Device perform OTM, inc. TLS handshake TLS
  - DOXS configs SVRs to authorize itself, CMS and AMS TLS
  - *Device is now owned!*
- **Provisioning:**
  - CMS provisions credentials, AMS provisions access policies TLS
  - *Device is now provisioned and can commence normal operation*
- **Normal Operation:** TLS or no TLS
  - *Credentials and/or access policies can be updated by returning to Provisioning*





# Device Provisioning States



Device can transition to **RESET** from any state (these transitions are not shown)

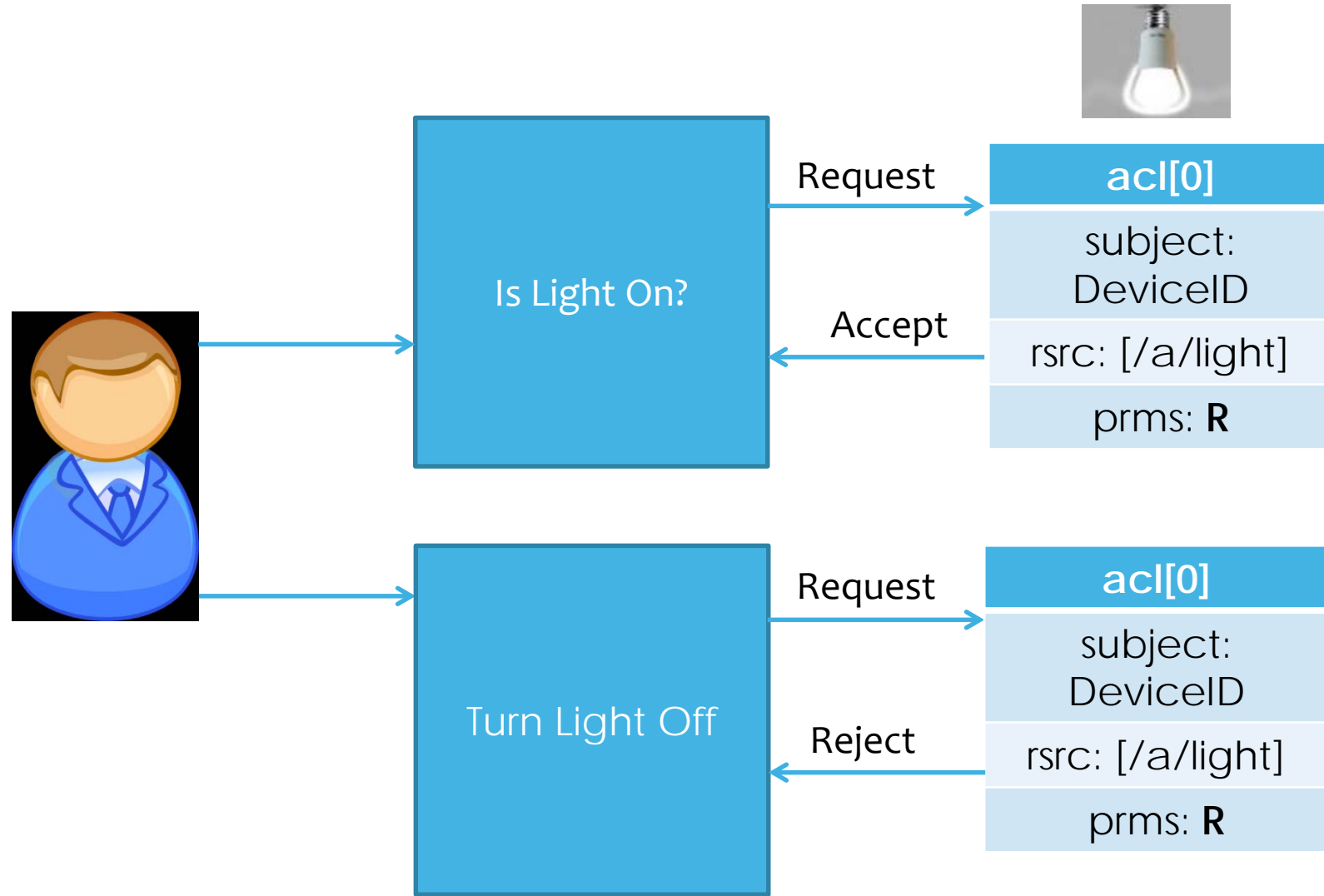


# Credential Management

- OCF devices can support the use of both symmetric and asymmetric credentials for establishing secure communication
  - Symmetric Key is mandatory
  - Certificates public/private keys are supported.
- Missing credentials could be procured from a CMS
- Credentials may have an expiration period
  - Expired credentials can be refreshed



# Access Control





# Access Control

- Protect Resources of the OCF Server to control CRUDN access for entity requesting access
  - Any request to the OCF Server is subject to ACL(Access Control List) policy check
  - ACE (Access Control Entry) policy applies to a OCF Server hosted Resource
  - Each ACE has a permission which allows read or write operation
- Two type of access control mechanism are supported:
  - Subject-based access control (SBAC)
    - ACE specifies the identity of requestor
  - Role-based Access Control (RBAC)
    - ACE specifies the role to accept of the entity requesting access
- ACL can be changed/updated via the AMS
  - Wildcards are supported to ease ACL management
- ACL policies applies only at the OCF server side



# Security Virtual Resource (SVR)

- OCF defines SVRs (Security Virtual Resource) to perform OCF security related functionality
  - “Virtual” is an artefact of legacy resource naming. It is in fact a full-fledged OCF resource
- Device Ownership Transfer Resource (/oic/sec/doxm) manage Device Ownership status
- Provisioning Resource (/oic/sec/pstat) manage Device Provisioning status
- Credential Resource (/oic/sec/cred) manages Device credentials
  - Credential Resource is used for establishing secure communication
  - Subject ID is used to verify identity of the OCF Devices and can be matched to ACLs
- Access Control List (/oic/sec/acl) manages the Access Control Entry for the Resource Server
  - Access Manager ACL (/oic/sec/amacl) Resource specified an AMS to enforce ACL
  - Signed ACL (/oic/sec/sacl) Resource to sign ACL policies



# Security Virtual Resource (SVR)

**oic.r.acl2  
Resource**  
aclist2  
rowneruuid

**oic.r.acl  
Resource**  
aclist  
rowneruuid

**oic.r.amacl  
Resource**  
resources

**oic.r.sacl  
Resource**  
aclist2  
signature

**oic.r.doxm  
Resource**  
oxm  
oxmsel  
sct  
owned  
deviceuuid  
devowneru  
id  
rowneruuid

**oic.r.cred  
Resource**  
creds  
rowneruuid

**oic.r.pstat  
Resource**  
dos  
isop  
cm  
tm  
om  
sm  
rowneruuid

**oic.r.roles  
Resource**  
roles

**oic.r.crl  
Resource**  
crlid  
thisupdate  
crldata



# Message Integrity and Confidentiality

- Secured communications between OCF Devices are protected against eavesdropping, tampering, and message replay.
- Unicast messages are secured using DTLS or TLS. Multicast messages are not secured.
- All communications are signed and encrypted.
- Communicating devices are required to authenticate each other. Communicating devices need to have useable credentials to talk to each other. If they are missing, the devices could contact the CMS to get them.



# 3 New Security Profiles for OCF 2.0

Independent improvements to Baseline

"Purple"  
Enhanced Device robustness requirements

"Black"  
OCF PKI Certificates Required

"Blue"  
OCF Certification Status Check at Onboarding Time

Self-signed Certificate-based Onboarding

Baseline Security

Shared Key Onboarding

Anonymous Onboarding

- **Optional and Certifiable improvements to Baseline Security Profile**
  - Black, Blue and Purple require an audited CA, and include significant improvements to Device security such as hardware key storage, improved cipher suite support, etc.
  - A Device may be certified as conforming to any combination of Profiles. (e.g. Blue & Purple; Black only; Black & Blue & Purple; etc.)
- **Interoperable:** Devices of different Profiles can co-exist and interoperate.
- **Cryptographically Attestable:** Certificate extensions allow encoding of security attributes and OCF certification information.
- **Consistent:** No change to OCF branding due to Security Profiles.





# Manufacturer Incentives to Use Security Profiles

- Purple: Manufacturer building a Device with requirement for measured boot and secure SW update, to improve device integrity (e.g. connect to cloud, healthcare or government).
- Black: Manufacturer wishing to require use of OCF PKI, which ensures certificates are signed by OCF PKI, and meet OCF Certificate Policy.
- Blue: Manufacturer wishing to use its own (or other non-OCF) CA, which must conform to OCF-defined CA vetting criteria.

"Purple"  
Enhanced Device  
robustness requirements

"Black"  
OCF PKI Certificates  
Required

"Blue"  
OCF Certification Status  
Check at Onboarding Time



# Additional Commentary on Security Profiles

- The **BLACK** profile requires use of the OCF PKI, using certificates that all share a common OCF root. Issuance of a black-profile Certificate requires that the Device has passed OCF certification, and requires that the CA issuing the certificates undergoes a successful audit of their CA process (OCF Certificate Policy based on WebTrust for Certificate Authorities v2.1).
- The **BLUE** profile has certificates issued by CAs that have passed a successful audit of their CA process. The Certification Status of the Device is verified at onboarding time against the OCF's Certification Management System. Currently, an extensible model for distributing audited CA's public roots to the OBTs is under design, but shorter-term, a list of vetted Roots can be found in the OCF Security Specification.
- The **PURPLE** profile adds some additional attestations that the manufacturer is asserting, related to the integrity of the device. These attestations are on file with the OCF Certification Working Group, and are identified specifically inside the Certificate.
- For further details on the granular differences between these profiles, please see the OCF Security Specification v2.0.1



# Best Practices and Attestations

- Some security practices fall outside of our ability to test as part of OCF certification process.
- These are included in the Best Practices section of the Security specification. This section is not intended to be comprehensive, but is intended to provide guidance.
- Certification process requires signing of an OCF Attestation Document, which addresses specific security practices to which the manufacturer asserts compliance.



**OPEN** CONNECTIVITY  
FOUNDATION®

# Infrastructure: Bridging Specification

Overview





# Bridging Specification

- Specifies a framework for **Asymmetric** / **Symmetric** translation between devices in OCF and non-OCF ecosystems.
  - In symmetric bridging, a bridge device exposes OCF Server(s) to another ecosystem and exposes other ecosystem's server(s) to OCF. In asymmetric bridging, a bridge device exposes OCF Server(s) to another ecosystem or exposes another ecosystem's server(s) to OCF, but not both.
- Specifies **general requirements** for translation between OCF and non-OCF ecosystems
  - Requirements for resource discovery, message translation, security, etc
- Specifies **specific requirements** for translation between OCF and specific ecosystems
  - Current spec supports AllJoyn (Symmetric Bridging), support for other ecosystem will be added soon
    - Requirements for mapping core resources, propagating errors, and algorithmically translating custom resource types.
    - OCF to AllJoyn Mapping specification for translating well-known resource types.



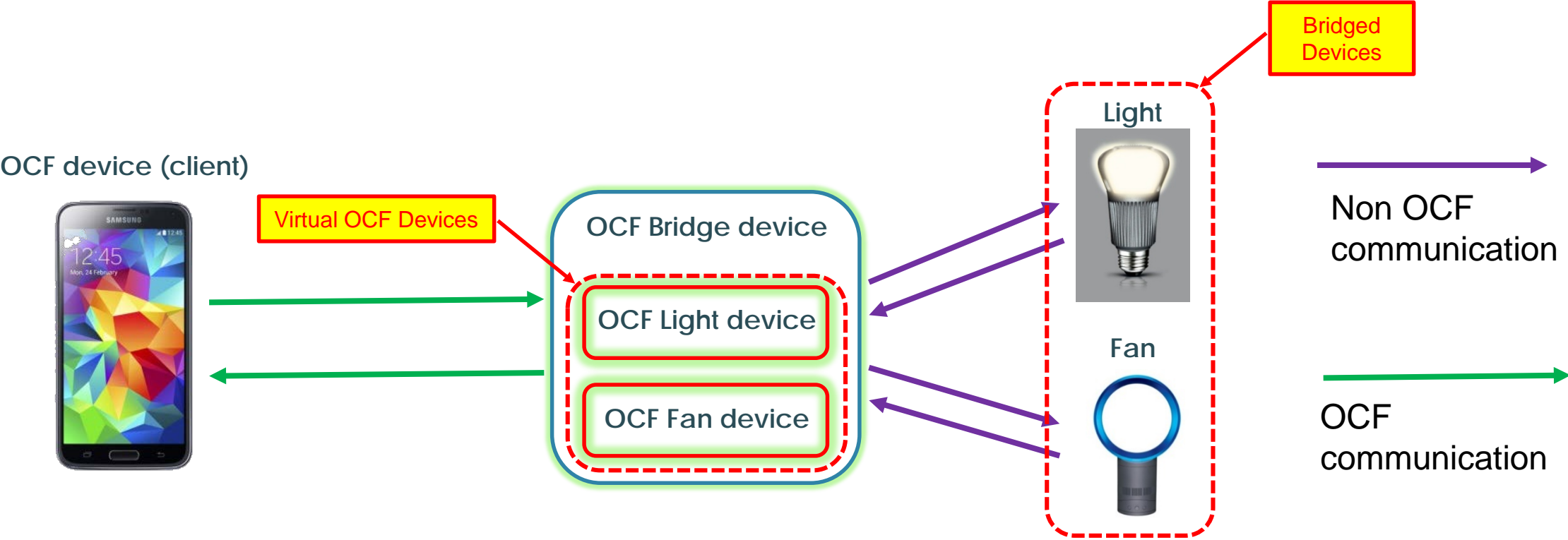
# OCF Bridge – Definition

- An OCF Bridge is a device that represents one or more non-OCF Devices (Bridged Devices) as “Virtual OCF Devices” on the OCF network and represents one or more OCF-Devices as “**Virtual Bridged Devices**” on non-OCF network
- The Bridged Devices themselves are out of the scope of OCF.
- The “regular” OCF Device and the Virtual OCF Device are exactly same except that the Virtual OCF Device has “**oic.d.virtual**” as its rt value.
- An OCF Bridge Device is indicated on the network with an “rt” of “**oic.d.bridge**”. When such a device is discovered, its discoverable Resources would describe the devices that it bridges.



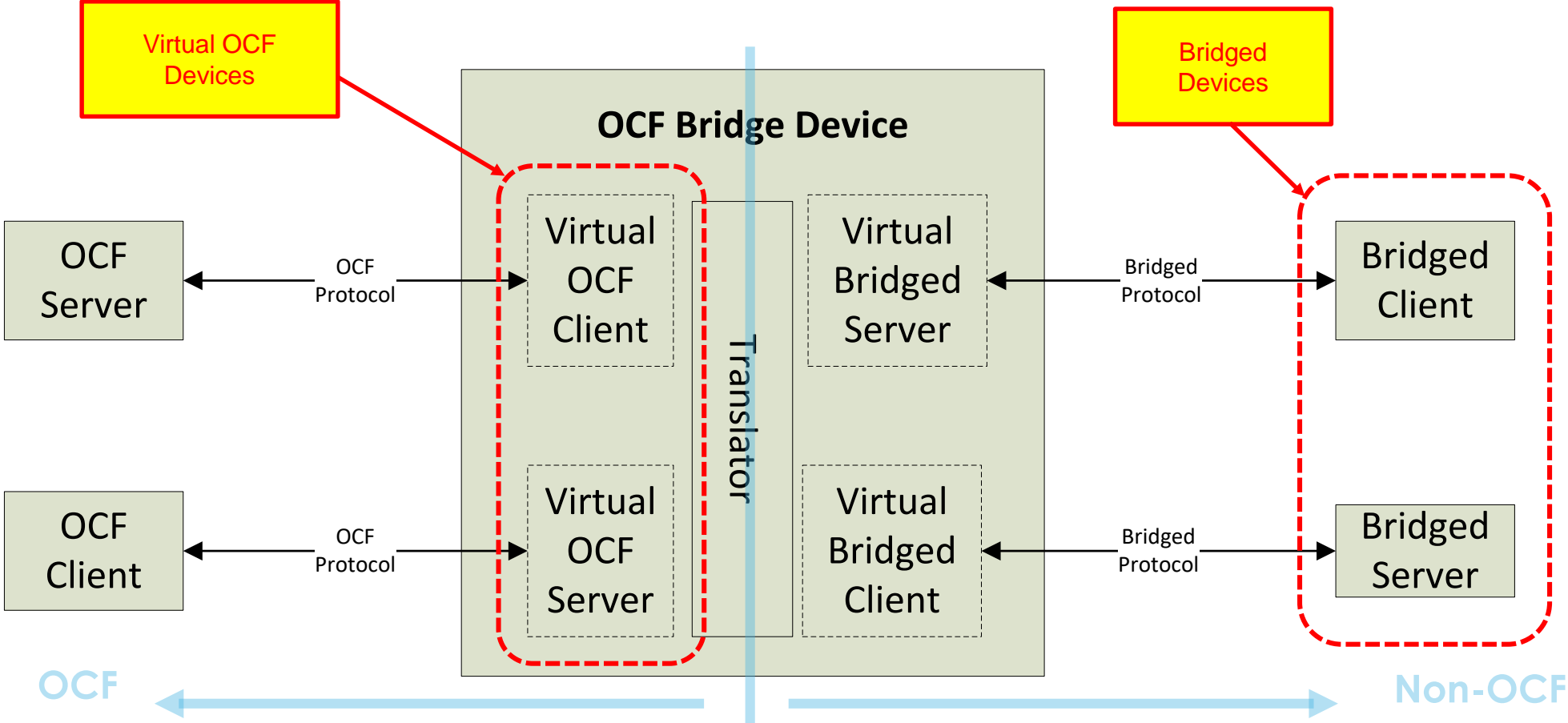
# OCF Bridge – Definition

- Bridging example (Asymmetric Server Bridge)
  - Light and Fan are non-OCF Devices
  - Light and Fan are exposed as “Virtual OCF Devices” to OCF Devices by OCF Bridge Device





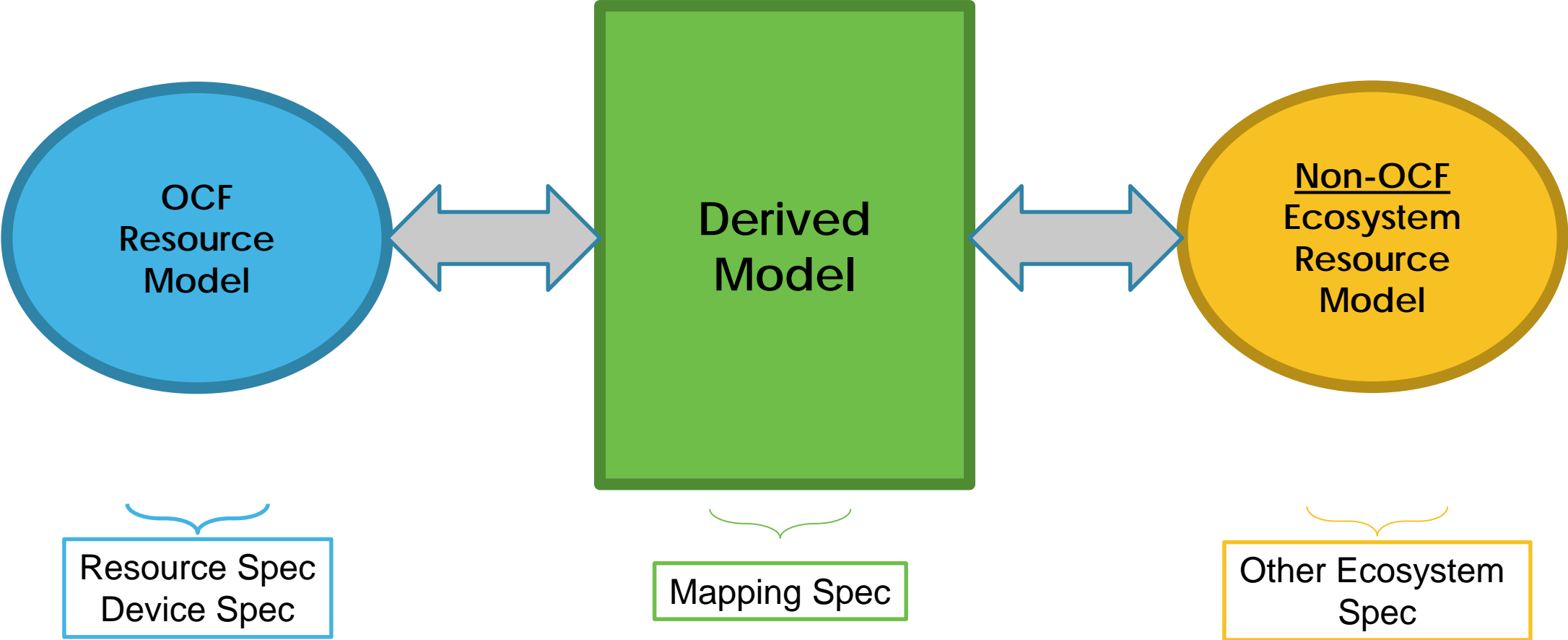
# Bridging Concept – Operation







# Bridging Concept – Data Model





# Bridging Security

- OCF Bridge needs to be a trusted entity as it translates message payloads.
- OCF Bridge itself and all Virtual Devices that it exposes must be onboarded (transfer of ownership) and provisioned for secure operation.
- Each Virtual Device exposed by the OCF Bridge must implement the security requirements of the ecosystem that it is connected to.
- Bridging specifies mechanisms to selectively block communications between the OCF Bridge and OCF Devices and between the OCF Bridge and Bridged Devices. This fine-grained control enables an administrator to control communications across ecosystems that may not have similar security capabilities.



**OPEN** CONNECTIVITY  
FOUNDATION®

# Bridges: Derived Modeling – OCF to AllJoyn Mapping

Overview



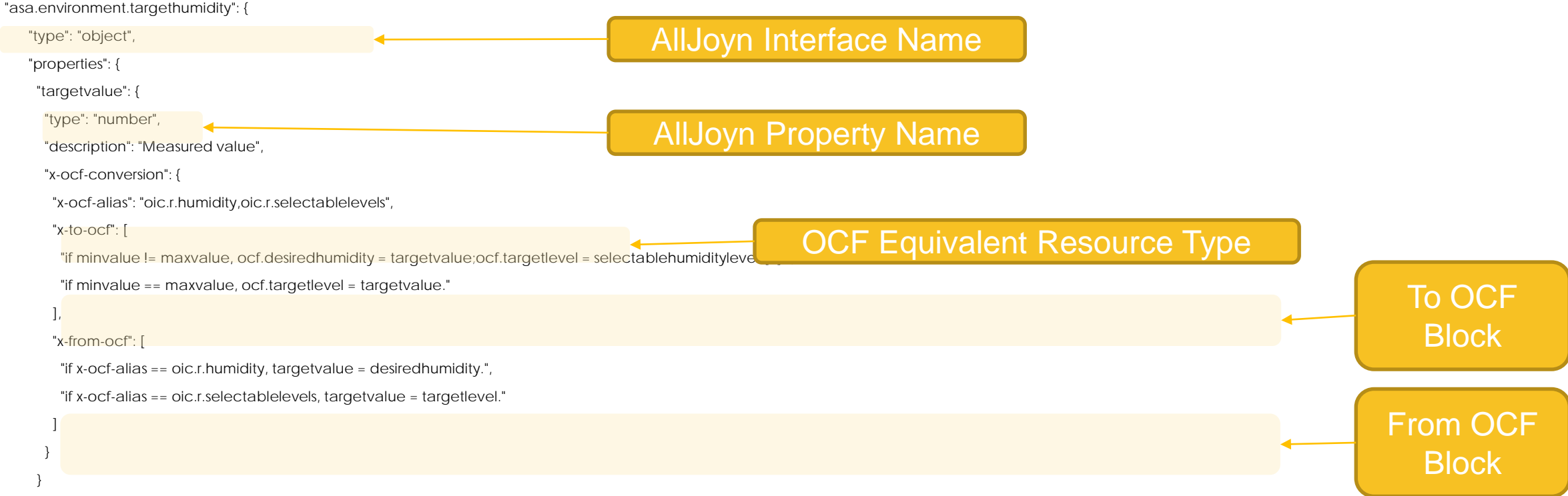
# Overview

- Models the interworking between OCF and AllJoyn
- Makes use of derived model syntax as defined (with some small changes) in the OCF White Paper here: [https://www.iab.org/wp-content/IAB-uploads/2016/03/OCF-Derived-Models-for-Interoperability-Between-IoT-Ecosystems\\_v2-examples.pdf](https://www.iab.org/wp-content/IAB-uploads/2016/03/OCF-Derived-Models-for-Interoperability-Between-IoT-Ecosystems_v2-examples.pdf)
- Predicated on OCF being the superset model; so any Device Types and Resource Types (as equivalents to AllJoyn interfaces) that were missing from OCF were defined in the equivalent OCF Specifications.
- Defines the mapping in terms of:
  - Device Type equivalency
  - Resource <-> Interface equivalency
  - Detailed Property by Property mapping on a per Interface Basis (Derived Models)



# Derived Model Syntax

- Derived models use standard JSON schema syntax. Fundamentally, derived models provide a conversion mapping between OCF data models and the data models in AllJoyn.





# Device Type Equivalency

Classification	ASA Device Type	OCF Device Type	OCF Device Type ID
Air Care	Air Conditioner	Air Conditioner	oic.d.airconditioner
	AirPurifier	Air Purifier	oic.d.airpurifier
	AirQualityMonitor	Air Quality Monitor	oic.d.aqm
	Dehumidifier	Dehumidifier	oic.d.dehumidifier
	Humidifier	Humidifier	oic.d.humidifier
	ElectricFan	Fan	oic.d.fan
	Thermostat	Thermostat	oic.d.thermostat
Fabric Care	Clothes Washer	Washer	oic.d.washer
	Clothers Dryer	Dryer	oic.d.dryer
	Clothers Washer-Dryer	Washer-Dryer	oic.d.washerdryer
Food Preservation	Refrigerator	Refrigerator	oic.d.refrigerator
	Ice Maker	Ice Maker (Resource)	oic.r.icemaker
	Freezer	Freezer	oic.d.freezer
Food Preparation	Oven	Oven	oic.d.oven
	Cooktop	Cooktop	oic.d.cooktop
	Cookerhood	Cooker Hood	oic.d.cookerhood
	Foodprobe	Food Probe	oic.d.foodprobe
Dish Care	Dishwasher	Dishwasher	oic.d.dishwasher
Floor Care	Robot Cleaner	Robot Cleaner	oic.d.robotcleaner
Entertainment	TV	Television	oic.d.tv
	Set Top box (STB)	Set Top Box	oic.d.stb

- Yellow highlights identify Device Types that were added to support equivalency



# Interface to Resource Mapping

AllJoyn Interface	OCF Resource Type Name	OCF Resource Type ID	OCF Interface(s)
Environment.CurrentAirQuality	Air Quality Collection	oic.r.airqualitycollection	oic.if.s
Environment.CurrentAirQualityLevel	Air Quality Collection	oic.r.airqualitycollection	oic.if.s
Environment.CurrentHumidity	Humidity	oic.r.humidity	oic.if.s
Environment.CurrentTemperature	Temperature	oic.r.temperature	oic.if.s
Environment.TargetHumidity	Humidity	oic.r.humidity, oic.r.selectablelevels	oic.if.a
Environment.TargetTemperature	Temperature	oic.r.temperature	oic.if.a
Operation.AudioVolume	Audio Controls	oic.r.audio	oic.if.a
Operation.Channel	Not mapped		
Operation.ClimateControlMode	Mode	oic.r.mode	oic.if.a
	Operational State	oic.r.operational.state	oic.if.s
Operation.ClosedStatus	Door	oic.r.door	oic.if.s
Operation.CycleControl	Operational State	oic.r.operational.state	oic.if.s
Operation.FanSpeedLevel	Air Flow	oic.r.airflow	oic.if.a
Operation.HeatingZone	Heating Zone Collection	oic.r.heatingzonecollection	oic.if.s
Operation.HvacFanMode	Mode	oic.r.mode	oic.if.a
Operation.OnOffStatus	Binary Switch	oic.r.switch.binary	oic.if.s
Operation.OvenCyclePhase	Operational State	oic.r.operationalstate	oic.if.s



**OPEN** CONNECTIVITY  
FOUNDATION®

# OCF Specification Overview Device and Resource Modeling

OCF 2.0 Release







# Resource Specification

- List of reusable resources that are used in an OCF Device
  - More than 100 Resource Types defined as of OCF 2.0 enabling Smart Home, Healthcare, and Industrial applications.
  - All Resource Types build on the Core definitions
- Each resource definition contains:
  - unique identifier (rt)
  - Identification of the default interface and other supported interfaces
  - List of supported methods
  - List per method the JSON schema defining the supported payload
  - Detailed list of the Property(-ies) the resource exposes

*Resources are specified in RESTful API Modelling Language (RAML) and OpenAPI (formerly known as 'Swagger 2.0')*

See <https://oneiota.org> for the complete set of OCF defined Resource Types



# Defined Resource Types – OIC 1.1 to OCF 1.3.1

Resource Types	Use Case
Air Flow	Indoor Environment Control
Air Flow Control	
Battery	Device Control
Binary switch	Device Control
Brightness	Lighting Control
Colour Chroma	
Colour RGB	
Dimming	
Door	Indoor Environment Control
Energy Consumption	Energy Management
Energy Usage	
Humidity	Indoor Environment Control
Icemaker	Device Control

Resource Types	Use Case
Lock	Keyless Entry
Lock Code	
Mode	Device Control
Open Level	
Operational State	Lighting Control
Ramp Time	
Refrigeration	Device Control
Temperature	Indoor Environment Control
Time Period	Device Control

Resource Types are Conditionally Mandatory. If an OCF Server hosts an OCF known resource then it shall follow all normative requirements in the Resource Specification applicable to that Resource.



# Defined Resource Types – OIC 1.1 to OCF 1.3.1

Resource Type	Use Case
Audio	TV, Home Entertainment
Auto Focus	IP Camera
Auto White Balance	IP Camera
Automatic Document Feeder	Scanner Support
Button	Device Control
Colour Saturation	IP Camera
DRLC	Smart Energy
Energy Overload	Smart Energy
Media	IP Camera
Media Source List	TV, Home Entertainment
Movement (Linear)	Robot Cleaner
Night Mode	IP Camera
PTZ	IP Camera
Signal Strength	Proximity

Sensor Resource Type	Use Case
Acceleration	Extended Sensor Set (for a Generic Sensor Device)
Activity Count	
Atmospheric Pressure	
Carbon Dioxide	
Carbon Monoxide	
Contact	
Glass Break	
Heart Rate Zone	
Illuminance	
Magnetic Field Direction	
Presence	
Radiation (UV)	
Sleep	
Smoke	
Three Axis	
Touch	
Water	

Resource Types are Conditionally Mandatory. If an OCF Server hosts an OCF known resource then it shall follow all normative requirements in the Resource Specification applicable to that Resource.



# Defined Resource Types – OIC 1.1 to OCF 1.3.1

Resource Type	Use Case
Air Quality	Indoor Environment Control
Air Quality Collection	Indoor Environment Control
Consumable	Device Control
Consumable Collection	Device Control
Delay Defrost	Energy Star
Ecomode	Device Control
Heating Zone	Device Control
Heating Zone Collection	Device Control
Selectable Levels	Device Control
Value Conditional	Notifications

Resource Type	Use Case
Battery Material	Device Control
Brewing	Device Control
Colour Space Coordinates	Lighting Control
Colour Temperature	Lighting Control
Colour Hue/Saturation	Lighting Control
Energy	Energy Star
Energy Generation	Energy Star
Foaming	Device Control
Grinder	Device Control
Liquid Level	Device Control
Vehicle Connector	Device Control
Time Stamp	Multiple

Resource Types are Conditionally Mandatory. If an OCF Server hosts an OCF known resource then it shall follow all normative requirements in the Resource Specification applicable to that Resource.



# New Resource Types – OCF 2.0

Resource Type	Use Case
3D Printer	Device Control
Blood Pressure	Personal Health
Body Mass Index	Personal Health
Body Fat	Personal Health
Body Fat Free Mass	Personal Health
Body Location	Personal Health
Body Location Temperature	Personal Health
Body Soft Lean Mass	Personal Health
Body Water	Personal Health
Glucose	Personal Health
Glucose Carbohydrates	Personal Health
Glucose Exercise	Personal Health
Glucose HbA1c	Personal Health

Resource Type	Use Case
Glucose Health	Personal Health
Glucose Meal	Personal Health
Glucose Medication	Personal Health
Glucose Sample Location	Personal Health
Glucose Tester	Personal Health
ORFID Station	Smart Factory
ORFID Tag	Smart Factory
Power Source	Energy Star
Print Queue	Device Control
Pulse Rate	Personal Health
Sensor Properties	Generic Sensor Modeling
User ID	Personal Health

Resource Types are Conditionally Mandatory. If an OCF Server hosts an OCF known resource then it shall follow all normative requirements in the Resource Specification applicable to that Resource.



**OPEN** CONNECTIVITY  
FOUNDATION®

# Device Specification

Overview





# Higher Layer Specifications

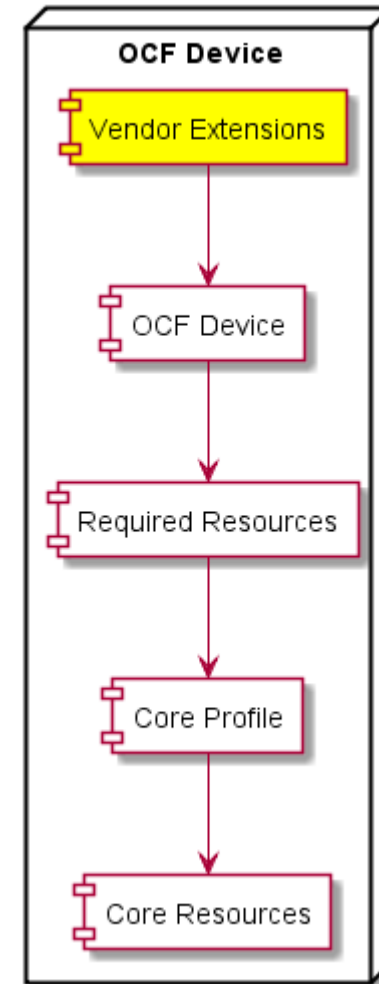
- Specifications are split into 2 documents:
  - Device specification (per vertical Annexes if needed)
  - Resource specification (vertical agnostic)

The Device specification uses the resources defined in the resource specification



# Device Specification

- Contains profiles of
  - Core specification
  - Security specification
- Contains list of OCF devices
- Each OCF device definition contains:
  - Human friendly name
  - unique identifier (rt) in the form oic.d.<thing>



Exposure of an OCF Device Type is Mandatory. If an OCF Server hosts an OCF known device then it shall follow all normative requirements in the Device Specification applicable to that Device.





# Device Categories

- All OCF devices are grouped into Device Categories based on the Universal Device Classification (UDC) that was developed by LBNL.
- <https://eta-intranet.lbl.gov/sites/default/files/lbnl-classification-v1.pdf>

Device Category Name	Description
<b>LBNL Categories</b>	
Space Conditioning	Heating and cooling systems
Lighting	
Appliance	Also known as “white goods”; covers major appliances only.
Electronics	Personal electronics
Miscellaneous	Small appliances, other
Infrastructure	Physical building and infrastructure
Transportation	Vehicles, fixed devices that provide movement (e.g. Escalators)
Other	
<b>OCF Added Categories</b>	
Fitness	Includes lifestyle
Medical	
Personal Health	



# Mandatory Resources per Device Type

- A vertical may specify a set of Resources that are mandatory to expose on a specific Device Type.
  - Note: a Device is free to expose any number of optional resources that it requires
  - Currently defined verticals: Smart Home, Healthcare, Industrial
- The complete set of Device Types and any associated mandatory resources that exist for a vertical are all available in GitHub:
  - <https://github.com/openconnectivityfoundation/devicemodels/blob/master/oic.devicemap-content.json>



# Some Example Device Types

Category	Name	Device Type	Mandatory Resources
Appliance	Refrigerator	oic.d.refrigerator	Temperature (x2)
Electronics	3D Printer	oic.d.3dprinter	Binary Switch, 3D Printer, Temperature, Printer Queue, Operational State
Miscellaneous	Optical Augmented RFID Reader	oic.d.orfid	RFID Tag, RFID Station
Personal Health	Body Scale	oic.d.bodyscale	Body Scale Atomic Measurement

Note: All defined Device Types are of the form "oic.d.<thing>" where <thing> is a single alphanumeric string (lower case [a..z],[0..9] only) no more than 24 characters in length giving a total maximum length of the Device Type of 32 characters



# Complete Set of OCF Defined Device Types (1/2)

Friendly Name	Device Type
3D Printer	<a href="#">oic.d.3dprinter</a>
Air Conditioner	<a href="#">oic.d.airconditioner</a>
Air Purifier	<a href="#">oic.d.airpurifier</a>
Air Quality Monitor	<a href="#">oic.d.airqualitymonitor</a>
Battery	<a href="#">oic.d.battery</a>
Blind	<a href="#">oic.d.blind</a>
Blood Pressure Monitor	<a href="#">oic.d.bloodpressuremonitor</a>
Body Scale	<a href="#">oic.d.bodyscale</a>
Body Thermometer	<a href="#">oic.d.bodythermometer</a>
Camera	<a href="#">oic.d.camera</a>
Clothes Dryer	<a href="#">oic.d.dryer</a>
Clothes Washer	<a href="#">oic.d.washer</a>
Clothes Washer/Dryer	<a href="#">oic.d.washerdryer</a>

Friendly Name	Device Type
Coffee Machine	<a href="#">oic.d.coffeemachine</a>
Cooker Hood	<a href="#">oic.d.cookerhood</a>
Cooktop	<a href="#">oic.d.cooktop</a>
Dehumidifier	<a href="#">oic.d.dehumidifier</a>
Dishwasher	<a href="#">oic.d.dishwasher</a>
Door	<a href="#">oic.d.door</a>
Electric Meter	<a href="#">oic.d.electricmeter</a>
Electric Vehicle Charger	<a href="#">oic.d.electricvehiclecharger</a>
Energy Generator	<a href="#">oic.d.energygenerator</a>
Fan	<a href="#">oic.d.fan</a>
Food Probe	<a href="#">oic.d.foodprobe</a>
Freezer	<a href="#">oic.d.freezer</a>
Garage Door	<a href="#">oic.d.garagedoor</a>
Generic Sensor	<a href="#">oic.d.sensor</a>

Friendly Name	Device Type
Glucose Meter	<a href="#">oic.d.glucosemeter</a>
Grinder	<a href="#">oic.d.grinder</a>
Humidifier	<a href="#">oic.d.humidifier</a>
Humidifier	<a href="#">oic.d.humidifier</a>
Kettle	<a href="#">oic.d.kettle</a>
Light	<a href="#">oic.d.light</a>
Microwave Oven	<a href="#">oic.d.microwave</a>
Optical Augmented RFID Reader	<a href="#">oic.d.orfid</a>
Oven	<a href="#">oic.d.oven</a>
Printer	<a href="#">oic.d.printer</a>
Printer (Multi-Function)	<a href="#">oic.d.multifunctionprinter</a>
Receiver	<a href="#">oic.d.receiver</a>



# Complete Set of OCF Defined Device Types (2/2)

Friendly Name	Device Type
Refrigerator	oic.d.refrigerator
Robot Cleaner	oic.d.robotcleaner
Scanner	oic.d.scanner
Security Panel	oic.d.securitypane l
Set Top Box	oic.d.stb
Smart Lock	oic.d.lock
Smart Plug	oic.d.smartplug
Steam Closet	oic.d.steamcloset
Switch	oic.d.switch
Television	oic.d.tv
Thermostat	oic.d.thermostat
Water Heater	oic.d.waterheater
Water Valve	oic.d.watervalve

Friendly Name	Device Type
Window	oic.d.window

Items in red are new in OCF 2.0



# Thank you!

- Access the OCF specifications <https://openconnectivity.org/resources/specifications>
- Contact OCF at [admin@openconnectivity.org](mailto:admin@openconnectivity.org)



**OPEN** CONNECTIVITY  
FOUNDATION®

## References





# Specification Location

Where can I find the specifications and Resource Type definitions?

OCF Specifications:

- <https://openconnectivity.org/developer/specifications>

Resource Type Definitions

- Core Resources: <https://github.com/openconnectivityfoundation/core>
- Core Extension Resources: <https://github.com/openconnectivityfoundation/core-extensions>
- Bridging Resources: <https://github.com/openconnectivityfoundation/bridging>
- Security Resources: <https://github.com/openconnectivityfoundation/security-models>
- Vertical Resources and Derived Models:  
[https://oneiota.org/documents?filter%5Bmedia\\_type%5D=application%2Framl%2Byaml](https://oneiota.org/documents?filter%5Bmedia_type%5D=application%2Framl%2Byaml)





**OPEN** CONNECTIVITY  
FOUNDATION®