

# W3C WoT – T2TRG Workshop Architecture TF

Use Cases Lifecycle Profiles

Michael.Lagally@oracle.com

8.6.2020

# Architecture TF work items



- Requirements, Use Cases, and Vocabulary
- Requirements of new use cases, architectural patterns, and concepts.
- Link Relation Types: Define link relation types between things.
- Interoperability Profiles: Plug-and-play interoperability via a profile mechanism.
- Thing Description Templates: classes of things and an inheritance mechanism, modularisation.

- Complex Interactions: Use of hypermedia controls to describe complex interactions and thing behaviour.
- Lifecycle:
- Terminology for states and transitions for products, devices, and information.
- Onboarding: Define how trust can be established between Things, gateways.
- <u>Identifier Management:</u> Mitigate privacy risks by defining how identifiers are managed and updated.

# Architecture TF work items



- Requirements, Use Cases, and Vocabulary
   Requirements of new use cases, architectural patterns, and concepts.
- <u>Link Relation Types</u>: Define link relation types between things.
- Interoperability Profiles: Plug-and-play interoperability via a profile mechanism.
- Thing Description Templates: classes of things and an inheritance mechanism, modularisation.

- <u>Complex Interactions:</u> Use of hypermedia controls to describe complex interactions and thing behaviour.
- Lifecycle:
- Terminology for states and transitions for products, devices, and information.
- Onboarding: Define how trust can be established between Things, gateways.
- <u>Identifier Management:</u> Mitigate privacy risks by defining how identifiers are managed and updated.



# Use Cases

Status and next steps



# **Use Cases**

• ~20 new use case are in the pipeline, more to come

### Active Contributors:

 Intel, Fujitsu, Siemens, NHK, Singapore Govtech, Conexxus, TU Munich, Oracle

### • Target domains include:

• Smart Cities, Industrial, Transportation, Manufacturing, Logistics, Smart Grids, Home Automation, Healthcare and Medical, Retail, Smart Home, several "technology" use cases



### **Use Case Categories and Domains**

### **Multi-Vendor System Integration**

- Out of the box interoperability of devices.
- Digital twin to analyze and troubleshoot physical assets in real time, predict future problems, minimize downtime, and perform simulations.
- Multi vendor and protocol interoperability by communicating across different protocols.

### **Accessibility**

- Audiovisual Devices Acting as Smartphone Extensions
- Unified Smart Home Control and Status

#### **Automotive**

Smart Car Configuration Management

### **Energy / Smart Grids**

- Integrate generation, storage, grid management and consumption of energy
- Transportation
- Fleet management, public transport, managing shipping, air cargo, train cargo, last mile transportation.

### **Smart Buildings**

- IoT in (commercial) buildings such as office buildings, hotels, airports, train stations and sport stadiums.
- Sensor networks for optimizing energy consumption of buildings.

#### **Shared Devices and resources**

Standardized use of shared resources.



### **Use Case Categories and Domains**

#### Retail

 Integrating and interconnecting multiple devices into common retail workflows.

### Audio/Video

Synchronise Home WoT devices with TV programs.

### **Agriculture**

 Smart Agriculture (Greenhouse Horticulture) to create an optimal environment for growing plants.

### **Smart City**

• Managing mobile devices and sensors in a Smart City • Common lifecycle model.

#### Health

 Monitor the health of people in public places to control the spread of infectious diseases.

- Connected devices in ICU units.
- Health Notifiers.

### **Manufacturing**

 Monitoring production lines and plants and predicting and preventing fault conditions.

### **Multimodal System Integration**

 Multimodal Recognition Support and synergistic Interactions.

### **Device lifecycle**

#### **Oauth2 Flows**

Use cases for each OAuth2 flow.



# Use Case Shortlisting

### Shortlist Use cases to:

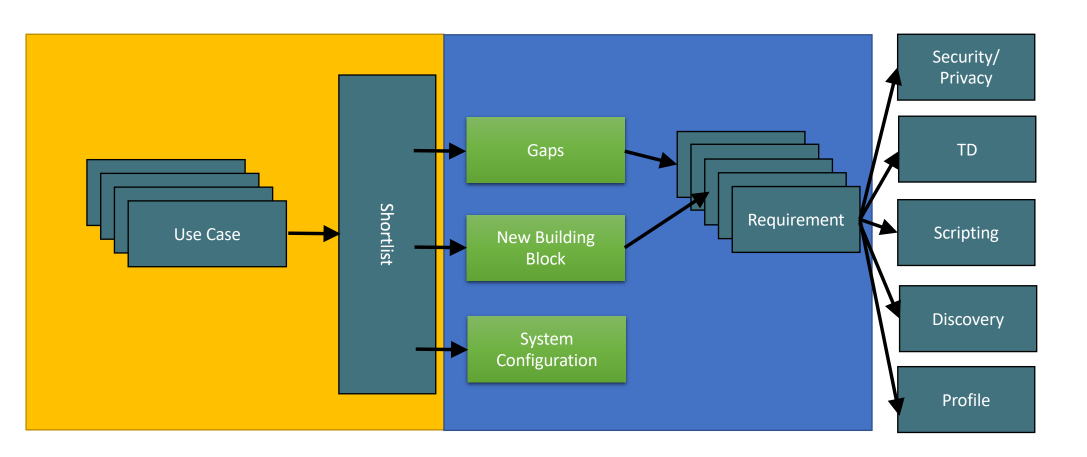
- Make sure the use cases address real market needs
- Make best use of limited resources
- Prioritize use cases that grow the IoT market and WoT adoption

### Primary question:

What advantage does the use of WoT bring to spec adopters?



# **Architecture Discussion Process**





# How to shortlist use cases?

- WoT WG/IG members are requested to vote
- W3C questionnaire will be published this week.

### **Decision Criteria:**

- Is there a champion?
- Is there a customer?
- Is there a product?



# Requirements

For each shortlisted use case we need a (one page) requirement document at:

https://github.com/w3c/wotarchitecture/tree/master/REQUIREMENTS

Template: <a href="https://github.com/w3c/wot-architecture/blob/master/REQUIREMENTS/requirements-template.md">https://github.com/w3c/wot-architecture/blob/master/REQUIREMENTS/requirements-template.md</a>

Examples are available



# W3C WoT IG Use Case TF

- Recently we started a new IG TF for collecting additional UCs
- Objective
  - Collect input from a wider IoT market audience
  - Scenarios
  - Use Cases
  - Requirements
- Output:
  - IG Group Note



# Lifecycle



# Goal

- Describe the operational lifecycle model across different standards
  - Describe security model
  - Describe state transitions
- Align terminology
- Identify requirements on:
  - Architecture
  - Security
  - Thing description
  - Other WoT deliverables



### **Status**

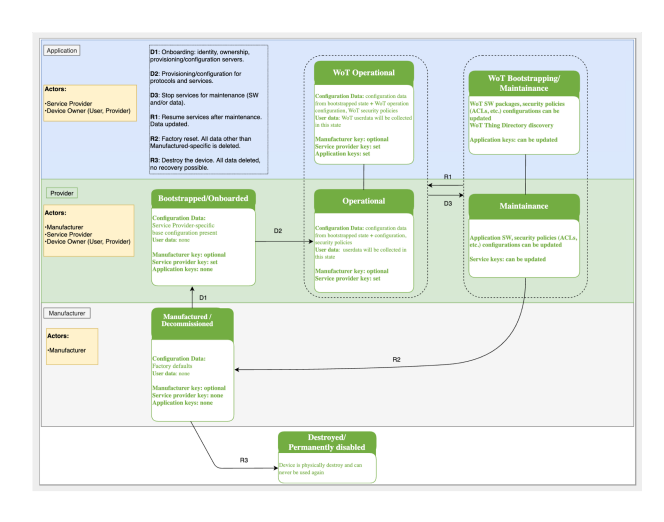
- TF analyzed several lifecycle models, including:
  - OCF
  - OneM2M
  - LwM2M
  - T2TRG RFC 8576

Proposals on a unified state model is in discussion

- Agreement on fundamental states
- State names / transitions under discussion







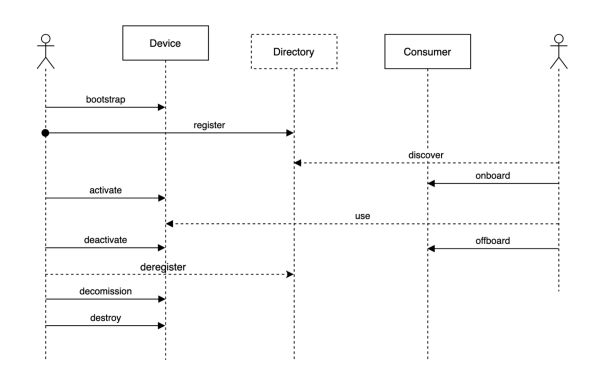


# System lifecycle

- The thing lifecycle is embedded in a wider "system" lifecycle
- System lifecycle includes:
  - Onboarding/offboarding a device to consumer(s)
  - Registering/deregistering a device with a (optional) thing directory



# Example directory flows (draft)





# Profiles



### Motivation

- The <u>W3C Web of Things Architecture</u> and <u>Web of Things Thing</u>
   <u>Description</u> define a powerful mechanism and a format to describe myriads of very different devices, which may be connected over various protocols.
- The format is very flexible and open and puts very few normative requirements on devices that implement it.
- Use Cases require "out of the box interoperability"
- A generic client is impossible to implement.



# **WoT Profile**

The **WoT Profile** specification serves two purposes:

### **Generic Profiling Mechanism**

• to describe a profile in an unambiguous way. This mechanism can be used to define additional profiles.

### **Core Profile**

- Define a subset the Thing Description for use with selected protocols.
- Formalize the results of several plug-fests that were conducted by the WoT Interest Group and of tests that were conducted as part of the development.
- It is expected that additional profiles for thing templates and other protocols will be defined in the near future.



# WoT Core Profile

Properties		Actions		Events		Links		Security
WoT Core Profile  Protocol Bindings								



# **Profile Status**

- Last year a strawman proposal was submitted
  - Includes a generic profiling mechanism
- Architecture TF recently focused on Use Cases / Lifecycle
  - -> work stalled for several months
- Profile work will be resumed at upcoming (virtual) WoT F2F



# References

- WoT Architecture
  - https://github.com/w3c/wot-architecture
- WoT Use Cases
  - https://github.com/w3c/wot-architecture/tree/master/USE-CASES
- Lifecycle Proposals
  - <a href="https://github.com/w3c/wot-architecture/tree/master/proposals/lifecycle">https://github.com/w3c/wot-architecture/tree/master/proposals/lifecycle</a>
- Profiles
  - https://github.com/w3c/wot-profile