## IoT를 위한 SDN 기술

Open Daylight:
<a href="IoT Data Management">IoT Data Management (IoTDM)</a>



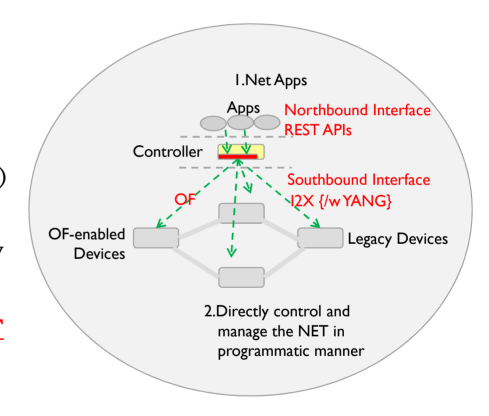
신명기, ETRI

mkshin@etri.re.kr

2015. 5.27 2015년 제1차 창조경제 ICT융합포럼

# SDN - Open Standards

- Software-Defined Networking
- To decouple control planes from data plane through OPEN Network APIs
  - Directly control and manage the NET/INF in programmatic manner (넓은범위의 정의)
- TWO approaches (Abstraction)
  - New architecture OpenFlow1.3.4/1.4 (Flow Tables' operations)
  - Existing architecture Interface to the "X" systems (예, 라우터, 방화벽, 미들박스, <u>IoT</u> <u>devices</u>, etc.)
    - IETF I2RS, SFC WG, I2NSF BoF (YANG data modeling)
    - Protocols NetConf, XMPP, ALTO, ...



# SDN - Open Sources

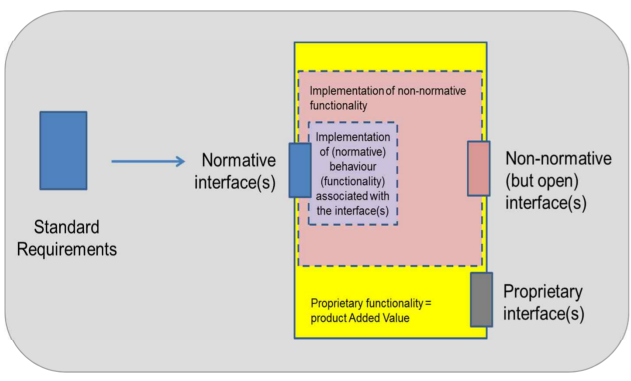


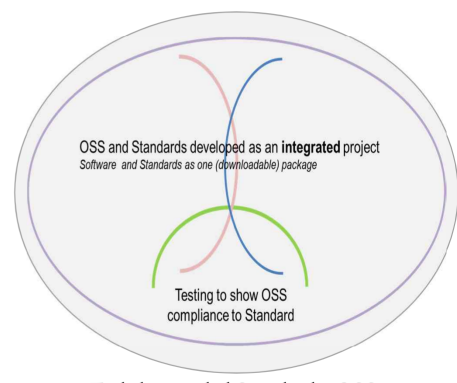
- Network Apps & Orchestration
- Controller Platform
  - ➤ Bidirectional REST for the NB API
  - A collection of dynamically pluggable modules to perform needed network tasks.
  - The SB interface is capable of supporting multiple protocols (as separate plugins). These modules are dynamically linked into a Service Abstraction Layer (SAL)
- NFV와의 연동

## SDN - Standards vs. OSSs



## SDOs and OSSs: Better Together





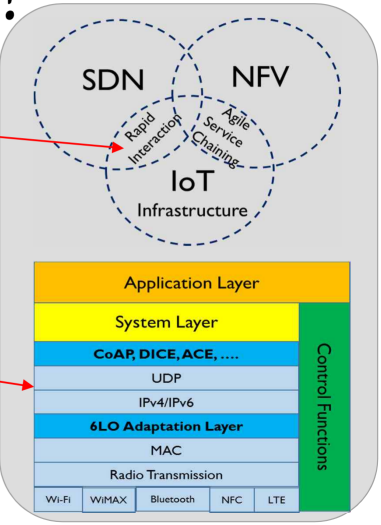
Standards to OSS

Tightly-coupled Standards+OSS

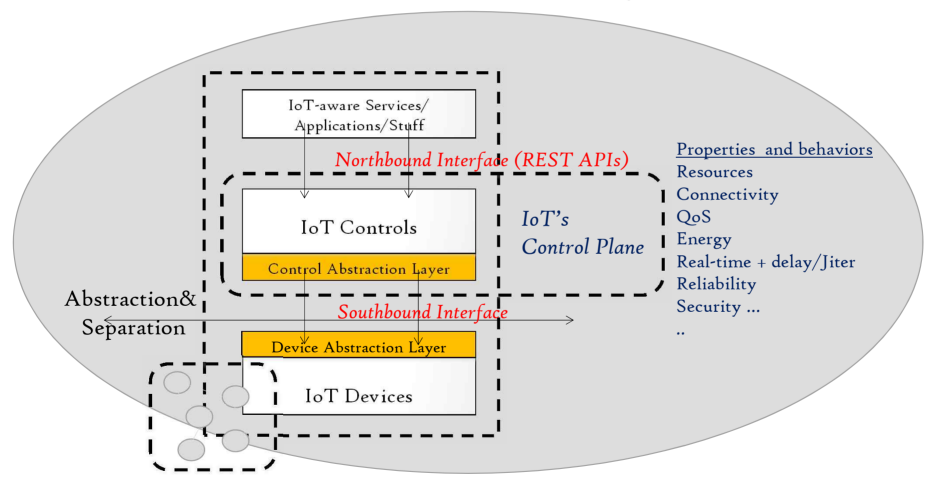
Source: ETSI NFV ISG SPECIAL SESSION on Open Source and standardization, 2014

Why SDN in IoT?

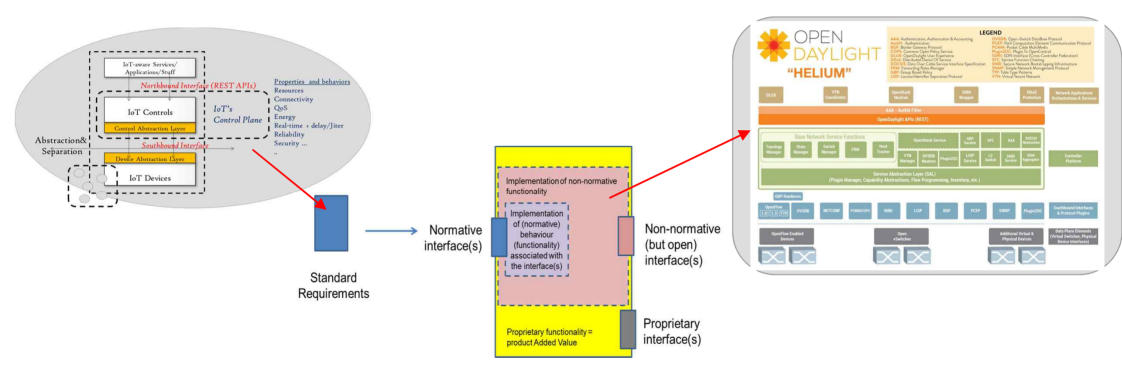
- To need rapid interaction between services and infrastructure—
  - E.g., More agile communication (e.g., scale-in/out)
- Problems with end-to-end IP networking to resource-constrained IoT devices(e.g., RIOT, oneM2M, OIC, AllJoyn, etc.)
  - Control/manage a large number of devices with variety of IoT protocols
- X Capability mismatch between IoT devices
  - MTU differences, simplified vs. full protocol stack (e.g., CoAP/UDP vs. HTTP/TCP), single stack vs. dual stack, processing and communications bandwidth, sleep schedule, security protocols, etc.
  - ➤ Data/resource modeling and abstraction



# IoT Abstraction by SDN



# IoT/SDN by Standard+OSS

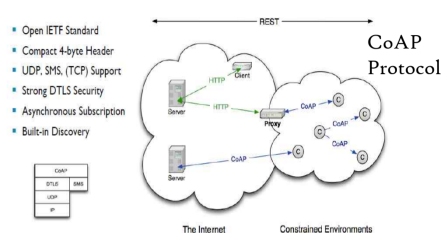


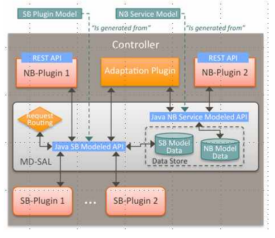
최소한의 표준(인터페이스+API의 제공)과 오픈소스 결합을 통한 시장친화적 SW의 빠른 개발 및 적용



# ODL SB Interfaces (for IoT)

- GBP(group-based policy) Renderers
- PCMM(Packet Cable MultiMedia)/COPS(Common Open Policy Service)
- SNBI(Secure Network Bootstrapping Infrastructure)
- plugin2OC(OpenContrail)
- LISP(Locator ID Separation Protocol)
- BGP(Border Gateway Protocol)
- PCEP(Path Computation Element Communication)
- SNMP((Simple Network Management Protocol)
- OpenFlow Plugin
- Netconf(Network Configuration Protocol)
- OVSDB
- IoTDM (IoT Data Management Broker) → CoAP, MQTT, HTTP, etc.





MD-SAL (Model-driven Service Abstraction Layer)

Model



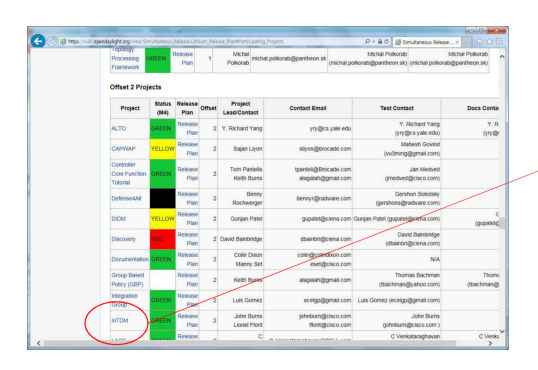
## ODL Members and Release



- Hydrogen initial release
- Helium current stable release
- <u>Lithium</u> the next release  $(6/25/2015 \rightarrow SR1 8/13 \rightarrow SR2 9/24)$
- https://wiki.opendaylight.org/view/Simul taneous\_Release:Lithium\_Release\_Plan



# ODL Lithium Project List



- <a href="https://wiki.opendaylight.org/view/">https://wiki.opendaylight.org/view/<a href="https://wi
- IoT Data Management (IoTDM)
- https://wiki.opendaylight.org/view/IoTDM:Main

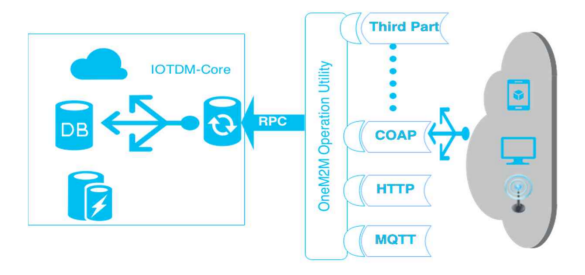
# IoTDM (IoT를 위한 SDN)

- Project Creation Date: December 9th, 2014
- Project Lead: John Burns (Cisco)
- Committers: (Cisco & ETRI)
  - Iflorit@cisco.com Lionel Florit, ODL userID Iflorit
  - johnburn@cisco.com John Burns, ODL userID jburns
  - repenno@gmail.com Reinaldo Penno
  - cyc79@etri.re.kr, Yunchul Choi , ETRI
  - kblomseth@echelon.com, Kevin Blomseth, Echelon, ODL userID kblomseth
  - jmedved@cisco.com Jan Medved
- Mailing List: iotdm-dev@lists.opendaylight.org



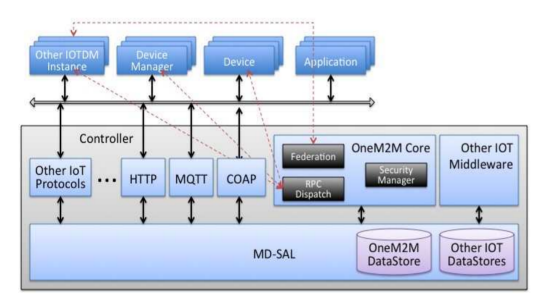
## IoTDM - Mission

• The IoTDM project is about developing a data-centric middleware that will act as a oneM2M compliant IoT Data Broker (IOTDM) and enable authorized applications to retrieve IoT data uploaded by any device.

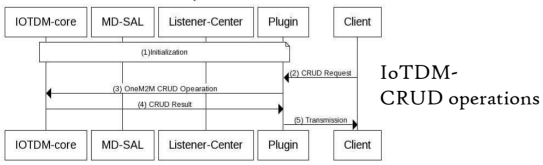




### IoTDM - Architecture



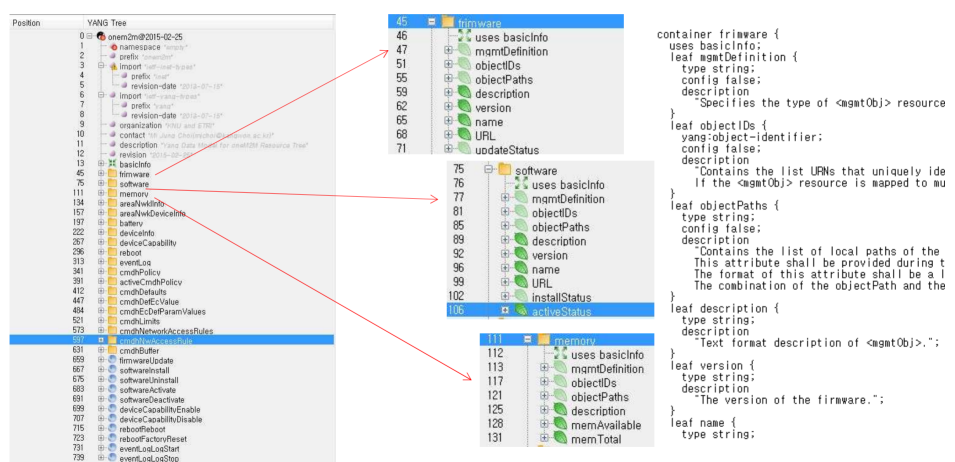
#### **CRUD Operation**

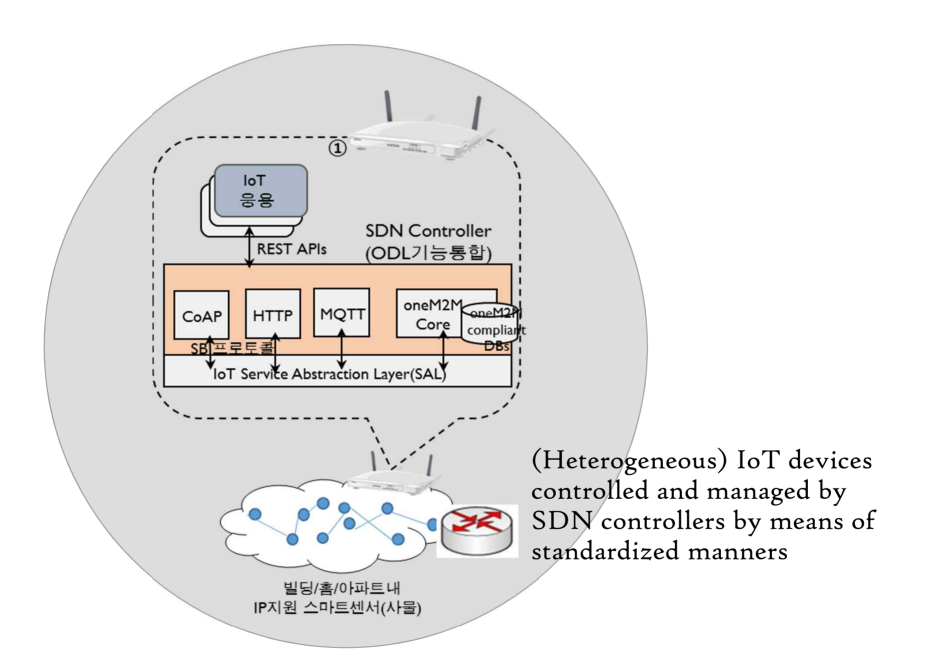


#### • IoTDM-Core

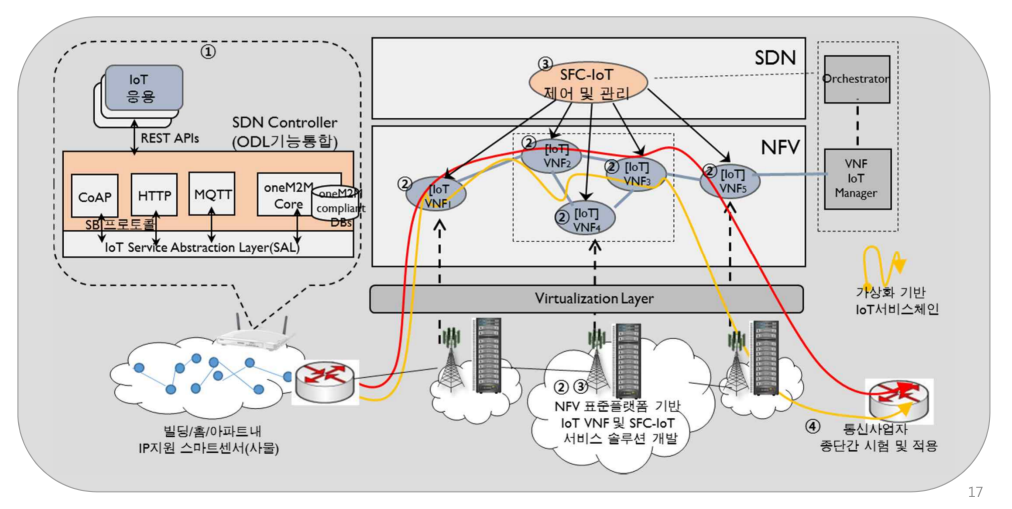
- RESTful architecture
- Integration of existing common IoT southbound protocols: CoAP, MQTT, HTTP
- Definition of a YANG model representing the oneM2M resource tree
- Security Manager User Authentication and Policy Enforcement

## oneM2M Resources: Yang Modeling





# SDN(+NFV)기반E2E IoT서비스



# Wrap-up & Summary

- SDN은 네트워크/디바이스를 새롭게 Abstraction!
  - Data plane과 Control plane을 분리하는 실마리 마련에서 출발
  - SDN은 이제 미래 인프라 (IoT, 5G등)를 추상화하는 도구(개념)로서 진화중
- SDN+ IoT 결합은 유연한 IoT 서비스 인프라 구축가능
  - 최소한의 표준(인터페이스+API의 제공)과 오픈소스 결합을 통한 시장친화적 SW의 빠른 개발 및 적용
  - 오픈소스 프로젝트와 연계되어 강력한 추진동력 탑재
- Open Daylight의 IoTDM은 IoT를 위한 SDN의 첫번째 오픈소스 프로젝트
  - SBI로 CoAP 등 새로운 IoT 프로토콜의 플러그인 제공
  - 새로운 산업 생태계 구성 및 Killer service를 기대