# Fujitsu's plugfest project Shadow proxy

11<sup>th</sup> Aug. 2021 Ryuichi Matsukura Fujitsu Limited

# Diagram in this plugfest

POSITION POSITIONS POSITIONS

- Fujitsu provides three services
  - Sensor unit (temperature, humidity and air pressure)
  - Proxy server
  - Application 192.168.30.128 192.168.30.xx Application (curl, nodeRED) 192.168.0.xx Fujitsu local **Plugfest VPN** Internet Proxy server 192.168.30.134 192.168.0.201 Sensor device device unit 192.168.0.18

#### Sensor unit

- 3 sensors: temperature, humidity and air pressure
- ESP32 with Wi-Fi
- Developed in C++ using Arduino
- mDNS support



## Proxy server

- Objectives
  - prevent direct access to real devices.
  - allow multiple devices connected with different protocols and authentication methods to connect using one protocol and one authentication method.
- Shadow device
  - are created on a request from real device
  - exposes the endpoint to applications instead of real device
- Developed in JAVA on RaspberryPi (Linux)
- Advertising the proxy address to real devices and applications with mDNS



## APIs of proxy server

Registration and unregistration of shadow devices

```
curl -X POST -H 'content-type: application/json' -d @tdfile http://192.168.30.134/Things
curl -X DELETE http://192.168.30.134/Things/urn:com:fujitsu:sensor
```

Getting a list of registered shadows

```
curl http://192.168.30.134/Things
(response) ["urn:dev:mac:b827ebfffe4b6d0b","echonet:temperatureSensor:19216815001101","urn:com:fujitsu:sensor"]
```

Retrieving TDs of shadow devices and real devices

```
curl http://192.168.30.134/Things/urn:com:fujitsu:sensor
```

Search APIs are NOT provided now

### Results: checked devices

- 4 devices are connected (Internet, VPN, and local)
  - Fujitsu sensor can register to the proxy automatically
  - Others are registered manually

