

Report from oneM2M Developer Tutorial#2 in Tokyo

Group Name: MARCOM#77

Source: Masa Sumita, TTC, sumita@s.ttc.or.jp

Meeting Date: 2018-09-05

Agenda Item: t.b.d.



Overview

ARIB and TTC co-hosted their tutorial session event for oneM2M application and business development, 2nd in 2018 since February subtitled as "Interconnecting Application and Data for IoT/Smart City and Building Business Ecosystem".

[Event Facts]

- Date: August 31, 2018 14:00-17:30JST
- Venue: TTC Meeting Room, Tokyo Japan
- Attendees: 106
- Presentations from 5 speakers including a simple demo tutorial
- Language: Japanese



Summary

- ✓ A simple demo configuration conforming oneM2M architecture is demonstrated and explained to collect vital data from wearable device via Android smartphone.
- ✓ Softbank presented their Business strategies and ecosystem development utilizing their commercial IoT platform supporting oneM2M
- ✓ oneM2M standard technology and the Interop event overview are also presented.
- ✓ Full capacity of audience from a variety of application and business areas.

✓ Feedback from most attendees were positive and demanding further continuation

of this type of event





Event Agenda

1. oneM2M as an open platform for IoT and Smart City

Mr. Kenichi YAMAMOTO, KDDI oneM2M Edge/Fog Computing Co-rapporteur



2. Softbank's Business Strategy utilizing IoT platform supporting oneM2M Mr. Hitoshi Kikuchi and Mr. Kohei Nakamura, Softbank





3. Demo presentations (see next slides)

4. Introduction of oneM2M Interop Events Ms. Kei HARADA, NTT





5. Closing remark

Mr. Ikuo YAMASAKI, NTT; TTC oneM2M WG Vice-Chair

Moderator: Mr. Tetsuya Mimura, NTT DOCOMO ARIB oneM2M WG Chair





Demo Tutorial and Presentations

KDDI/Tokyo System House

"Vital data collection and visualization from wearable device" oneM2M based demo configuration utilizing Android smartphone



Mr. Norihiro Okui, KDDI Research

Overview of oneM2M conforming demo configuration for wearable device data collection via Android smartphone



Mr. Michiyoshi Sato, Tokyo System House

Tutorial and detailed instruction of the programming for the demo

