|  |  |  |
| --- | --- | --- |
|  | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATION****STANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | FG-DPM-O-188-R1 |
| **Focus Group on Data Processing and Management to support IoT and Smart Cities & Communities** |
| **Original: English** |
| **WG(s):** | All | Geneva, 15-19 July 2019 |
| **OUTPUT DOCUMENT** |
| **Source:** | Chairman FG-DPM |
| **Title:** | Final list of deliverables of the FG-DPM, Geneva, 19 July 2019 |
| **Purpose:** | Information |
| **Contact:** | Gyu Myoung LeeChairman FG-DPM | Email: gmlee@kaist.ac.kr  |

|  |  |
| --- | --- |
| **Keywords:** | FG-DPM; Working Groups; Tasks |
| **Abstract:** | This document contains the final list of FD-DPM deliverables agreed at the FG-DPM closing meeting (19 July 2019). |

**Deliverables and Champions & Editors of the FG-DPM**

| **WG** | **Deliverables** | **Champion** | **Editors** | **Title of output document** | **Output Document** |
| --- | --- | --- | --- | --- | --- |
| **1** | **D0.1****Vocabulary** | * **Xiaomi An**(RUC, anxiaomi@ruc.edu.cn)
 | * Xiaomi An (RUC, anxiaomi@ruc.edu.cn)
* Wei Wei (RUC, w37952385@vip.qq.com)
* Marco Carugi(Huawei, marco.carugi@gmail.com)
* Martin Brynskov (OASC, martin.brynskov@oascities.org)
* Hakima Chaouchi(Telecom SudParis, hakima.chaouchii@gmail.com)
* Okan Geray(Smart Dubai, Okan.Geray@smartdubai.ae)
* Liangliang Zhang (Huawei, liangliang.zhang@hisilicon.com)
* Robert Lewis-Lettington (UN-HABITAT, Robert.Lewis-Lettington@unhabitat.org)
* Nathalie Feingold (NPBA, nathalie.feingold@npba.ch)
* Tetsuya Yokotani (KIT, yokotani@neptune.kanazawa-it.ac.jp)
* Xiaoshuang Jia (RUC, jiaxs1219@sina.com)
 | Technical Specification “Data Processing and Management for IoT and Smart Cities and Communities: Vocabulary” | [FG-DPM-O-172](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-172R2.zip)-R2 |
| **D0.2****Methodology for building DPM concept systems and the taxonomy** | * **Xiaomi An**(RUC, anxiaomi@ruc.edu.cn)
 | * Xiaomi An (RUC, anxiaomi@ruc.edu.cn)
* Wei Wei (RUC, w37952385@vip.qq.com)
* Martin Brynskov (OASC, martin.brynskov@oascities.org)
* Marco Carugi(Huawei, marco.carugi@gmail.com)
* Xiaoshuang Jia (RUC, jiaxs1219@sina.com)
 | Technical Report “Data Processing and management for IoT and smart cities and communities: methodology for data processing and management concept building” | [FG-DPM-O-173](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-173R1.zip)-R1 |
| **D1.1****General Requirements for DPM and Use Cases** | * **Marco Carugi**(Huawei, marco.carugi@gmail.com)
 | * Xiaomi An (RUC, anxiaomi@ruc.edu.cn)
* Marco Carugi(Huawei, marco.carugi@gmail.com)
* Wei Wei (RUC, w37952385@vip.qq.com
* Tetsuya Yokotani (KIT, yokotani@neptune.kanazawa-it.ac.jp
* Martin Brynskov (OASC, martin.brynskov@oascities.org)
 | Technical Specification “Use case analysis and requirements for data processing and management to support IoT and smart cities and communities” | [FG-DPM-O-174-R1](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-174R1.zip) |
| 2 | **D2.1****DPM Framework for Data-driven IoT and SC&C** | * **Hakima Chaouchi**(Telecom SudParis, hakima.chaouchii@gmail.com)
 | * Hakima Chaouchi(Telecom SudParis, hakima.chaouchii@gmail.com)
* Okan Geray (Smart Dubai, okan.geray@smartdubai.ae)
* Xiaomi An (RUC, anxiaomi@ruc.edu.cn)
* Nathalie Feingold (NPBA, nathalie.feingold@npba.ch)
* Wei Wei (RUC, w37952385@vip.qq.com)
 | Technical Specification “Data processing and management framework for IoT and smart Cities and communities" | [FG-DPM-O-175](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-175R3.zip)-R3 |
| **D2.3****Data Modeling and Formats Specification for DPM** | * **Nakyoung Kim**(KAIST, nkim71@kaist.ac.kr)
 | * Nakyoung Kim(KAIST, nkim71@kaist.ac.kr)
* Hyeontaek Oh (KAIST, hyeontaek@kaist.ac.kr)
* Jun Kyun Choi (KAIST, jkchoi59@kaist.edu)
 | Technical Report on “Web based data model for IoT and smart city” | [FG-DPM-O-176](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-176.docx) |
| **3** | **D3.2****Techincal Enablers for Open Data Platform** | * **Steve Liang** (OGC, liangs@ucalgary.ca)
 | * Steve Liang (OGC, liangs@ucalgary.ca)
* Tania Khalafbeigi0 tania.khalafbeigi@sensorup.com
 | Technical Specification D3.2: SensorThings API – Sensing | [FG-DPM-O-156](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-156.zip) |
| **D3.3****Technical Report on Data Interoperability** | * **Sajjad Ali**(Hankuk University of Foreign Studies, Korea,[saabro@gmail.com](https://imailcn.huawei.com/owa/redir.aspx?C=jmwooxW-HNbKKQ1YI609o3bULZ8nOxgNos241L4Y1MEEI0ecOrDVCA..&URL=mailto%3asaabro%40gmail.com)**)**
 | * Sajjad Ali(Hankuk University of Foreign Studies, Korea,[saabro@gmail.com](https://imailcn.huawei.com/owa/redir.aspx?C=jmwooxW-HNbKKQ1YI609o3bULZ8nOxgNos241L4Y1MEEI0ecOrDVCA..&URL=mailto%3asaabro%40gmail.com)**)**
* Ilyoung Chong (Hankuk Univeristy of Foreign Studies, Korea, iychong@hufs.ac.kr)
* Muhammad Golam Kibiria (Hankuk Univeristy of Foreign Studies, Korea, kibria@hufs.ac.kr)
 | Technical Specification D3.3: Framework to support data interoperability in IoT environments | [FG-DPM-O-157](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-157.zip) |
| **D3.5****Overview of IoT and Blockchain** | * **Xiongwei Jia** (China Unicom, jiaxw9@chinaunicom.cn)
 | * Xiongwei Jia (China Unicom, jiaxw9@chinaunicom.cn)
* Zheng Huang (ZTE, huang.zheng2@zte.com.cn)
 | Technical Report D3.5: Overview of blockchain for supporting IoT and SC&C in DPM aspects | [FG-DPM-O-151](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-151.zip) |
| **D3.6****Bockchain-based Data Exchange and Sharing Technology** | * **Liangliang Zhang** (Huawei, liangliang.zhang@hisilicon.com)
 | * Liangliang Zhang (Huawei, liangliang.zhang@huawei.com)
* Xiongwei Jia (Chinaunicom,
* jiaxw9@chinaunicom.cn )
* Hui Ding (Chaincomp hui.ding@chaincomp.net)
* Yuan Tao (Computer Network Information Center, Chinese Academy of Sciences, taoyuan@cnicg.cn)
 | Technical Specification “Blockchain-based data exchange and sharing for supporting IoT and SC&C” | [FG-DPM-O-177](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-177.zip) |
| **D3.7****Using blockchain to improve data management** | * **Zheng Huang** (ZTE, huang.zheng2@zte.com.cn)
 | * Zheng Huang (ZTE, huang.zheng2@zte.com.cn)
* Xiongwei Jia (China Unicom, jiaxw9@chinaunicom.cn)
* Subin Shen China (NUPT, sbshen@njupt.edu.cn)
* Xiaochun Yi (Ziggurat, yixiaochun@zhigui.com)
 | Technical Specification D3.7: Blockchain-based data management for supporting IoT and SC&C | [FG-DPM-O-15](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-152.zip)2 |
| **D3.8****Identity framework in blockchain to support DPM for IoT and SC&C** | * **HU Ning (** Onchain hehehu@gmail.com)
 | * HU Ning **(** Onchain hehehu@gmail.com)
 | Technical Specification “Identity framework in blockchain to support DPM for IoT and SC&C” | [FG-DPM-O-178](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-178.zip) |
| **4** | **D4.1****Framework of Security and Privacy in DPM** | * **Robert Lewis-Lettington** (UN-HABITAT, Robert.Lewis-Lettington@un.org)
 | * Robert Lewis-Lettington (UN-HABITAT, Robert.Lewis-Lettington@un.org)
* Pasquale Annicchino (Archimede Solutions, pannicchino@mandint.org)
* Nathalie Feingold (NPBA, nathalie.feingold@npba.ch)
* Antonio Kung(TRIALOG SA antonio.kung@trialog.com)
* Xiaomi An (RUC, anxiaomi@ruc.edu.cn)
 | Technical Report “Framework for security, privacy, risk and governance in data processing and management” | [FG-DPM-O-170-R1](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-170R1.zip) |
| **D4.3****Requirements and Concerns about Technical Enablers for Trusted Data** | * **Xiaomi An**(RUC, anxiaomi@ruc.edu.cn)
 | * Xiaomi An(RUC, anxiaomi@ruc.edu.cn)
* Xiaoshuang Jia (RUC, jiaxs1219@sina.com)
* Ilyoung Chong

(Hankuk Univeristy of Foreign Studies, Korea, iychong@hufs.ac.kr)* Nathalie Feingold (NPBA, nathalie.feingold@npba.ch)
* Robert Lewis-Lettington (UN-HABITAT, Robert.Lewis-Lettington@un.org)
* Wei Wei (RUC, w37952385@vip.qq.com)
 | Technical Report “Overview of technical enablers for trusted data” | [FG-DPM-O-168](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-168R2.zip)-R2 |
| **D4.4****Data Quality Management for Trusted Data** | * **Ilyoung Chong**(Hankuk Univeristy of Foreign Studies, Korea, iychong@hufs.ac.kr)
 | * Ilyoung Chong(Hankuk Univeristy of Foreign Studies, Korea, iychong@hufs.ac.kr)
* Muhammad Aslam Jarwar (Hankuk Univeristy of Foreign Studies, Korea, aslam.jarwar@hufs.ac.kr)
* Nathalie Feingold (NPBA, nathalie.feingold@npba.ch)
* Xiaomi An (RUC, anxiaomi@ruc.edu.cn)
 | Technical Report “Framework to support data quality management in IoT” | [FG-DPM-O-171-R1](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-171R1.zip) |
| **5** | **D5.1****Modeling of Data Economy for value creation and Stakeholders identification** | * **Okan Geray**(Smart Dubai, Okan.Geray@smartdubai.ae)
 | * Okan Geray(Smart Dubai, Okan.Geray@smartdubai.ae)
 | Technical Specification “Data economy: commercialization, ecosystem and impact assessment” | [FG-DPM-O-169](https://extranet.itu.int/sites/itu-t/focusgroups/dpm/Output/DPM-O-169.docx) |
| **D5.2****Business models, commercialization and monetization to support data economy** |
| **D5.3****Data economy impact assessment, policy and sustainability implications** |
| **D5.4****Data economy regulatory framework**  |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_