|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | | SG20-LS190 | | |
| **STUDY GROUP 20** | | |
| **Original: English** | | |
| **Question(s):** | | 4/20 | | Virtual, 6 November 2020 | | |
| **Ref.: SG20-TD1984** | | | | | | |
| **Source:** | | ITU-T Study Group 20 | | | | |
| **Title:** | | LS/r on W3C Web of Things baseline specifications (reply to WoTInterestGroup-W3CWoT1) | | | | |
| **LIAISON STATEMENT** | | | | | |
| **For action to:** | | | - | | |
| **For comment to:** | | | - | | |
| **For information to:** | | | W3C WoT | | |
| **Approval:** | | | ITU-T WP1/20 meeting (Virtual, 6 November 2020) | | |
| **Deadline:** | | | N/A | | |
| **Contact:** | | Gyu Myoung Lee KAIST Korea (Rep. of) | | | Tel: +82-42-350-8059  E-mail: [gmlee@kaist.ac.kr](mailto:gmlee@kaist.ac.kr) |

|  |  |
| --- | --- |
| **Keywords:** | W3C; Web of Things; baseline specifications |
| **Abstract:** | This liaison statement replies to W3C WoT on “W3C Web of Things baseline specifications”. |

This liaison statement answers [WoTInterestGroup-W3CWoT1](http://handle.itu.int/11.1002/ls/sp16-wotinterestgroup-iLS-00001.docx).

ITU-T Study Group 20 (SG20) would like to thank W3C WoT for sending the Liaison Statement ([WoTInterestGroup-W3CWoT1](http://handle.itu.int/11.1002/ls/sp16-wotinterestgroup-iLS-00001.docx)) on “W3C Web of Things baseline specifications”.

ITU-T Study Group 20 is pleased to share information on its standardization work on Web of Things (WoT) with W3C WoT.

So far, ITU-T Study Group 20 has published the following Recommendations on WoT:

* [Recommendation ITU-T Y.4400](https://www.itu.int/ITU-T/recommendations/rec.aspx?rec=11699) (07/2012) Framework of the web of things;
* [Recommendation ITU-T Y.4452](https://www.itu.int/ITU-T/recommendations/rec.aspx?rec=13027) (09/2016) Functional framework of web of objects;
* [Recommendation ITU-T Y.4415](https://www.itu.int/ITU-T/recommendations/rec.aspx?rec=13637) (06/2018) Architecture of web of objects-based, virtual home network.

Currently, ITU-T SG20 is developing the following draft Recommendation on WoT:

* [Draft Recommendation ITU-T Y.eHealth-Semantic](https://www.itu.int/ITU-T/workprog/wp_item.aspx?isn=16400) “Framework to support semantic mediation of eHealth services”

ITU-T Study Group 20 looks forward to collaborating closely with W3C WoT on WoT-related work items.

**Attachment: 1**

* Attach1: SG20-TD1834 *“Output document of draft Recommendation ITU-T Y.eHealth-Semantic "Framework to support semantic mediation in eHealth service", Q4/20 meeting (Virtual, 6-16 July 2020)”*

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