|  |  |  |
| --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2017-2020 | TSAG-TD624 |
| TSAG |
| **Original: English** |
| **Question(s):** | N/A | Geneva, 23-27 September 2019 |
| **TD** |
| **Source:** | TSB |
| **Title:** | Flipbook “Big Data – Concept and application for telecommunications” |
| **Purpose:** | Information |
| **Contact:** | Bilel JamoussiITU-T Study Group Department | Tel: +41 22 730 6311E-mail: Bilel.Jamoussi@itu.int |

|  |  |
| --- | --- |
| **Keywords:** | Big Data; flipbook; ITU-T; |
| **Abstract:** | Document brings to the attention the publication online of the ITU-T assembled work on big data.  |

TSB is pleased to announce availability on line of the flipbook with compilation of the ITU-T approved texts on big data, flipbook “Big Data – Concept and application for telecommunications”:

<https://www.itu.int/en/publications/Documents/tsb/2019-Big-data/index.html#p=166>

It covers the work on this subject in ITU-T since 2013 and was inspired by the ITU-T SG13 roadmap on big data:

* [Supplement 40](https://www.itu.int/rec/T-REC-Y.Sup40/en) to Y.3600: Big data standardization roadmap (07/2016)
* Ongoing update of the above, SG13 draft Supplement on Big Data roadmap, [TD425/WP2/13](https://www.itu.int/md/T17-SG13-190628-TD-WP2-0425/en).

Both editions of the roadmap represents the description of concept and collection of the ITU-T and other SDOs approved and ongoing work on big data.

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