

Source: Rapporteur (NTT Communicationware)

Title: TS 23.874 Version 1.3.0 (Feasibility study of architecture for push service)

For: Approval

*Contact: Nobuyuki UDA
uda.nobuyuki@se.nttcom.co.jp

The attached document incorporates all agreements that were made to date.

The following are proposed to S2:

- Approval of the document as TS23.874 Version 1.3.0.

The following are the changes from Version 1.2.0, incorporating texts from approved contributions S2PUSH-39, S2PUSH-48, S2PUSH-60:

- Text related to user terminal based presence service scenario is added to Subsection 6.4.1.2 (Presence Service)
- Subsection 7.2.3 (Protocol Architecture) for network requested PDP context activation with User-ID is added.
- Changing word “access network” to “delivery network” and editorial modifications according to S2PUSH-48 are incorporated to Section 1 and 3.1, 4, 5, 6.2.

Also, in order for this TR to be in line with 3GPP TR template v1.3.0, the first page was slightly reformatted.

Note: S2PUSH-56 was approved at the drafting session in Makuhari. It refers texts in other tdoc S2PUSH-61, revision of S2PUSH-44, and the approval was postponed to next meeting. Hence S2PUSH-56 shall be incorporated with S2PUSH-61 or its revision when it is approved.