

## Content of TIPS Release R2025.JUN

On 5 June 2024, the TIPS-WG approved the allocation of TIPS-0064-URD to the baseline release scope of TIPS Release R2025.JUN.

On 2 July 2024, change request TIPS-0074-SYS has also been allocated to the scope of TIPS Release R2025.JUN.

On September 17 2024, the TIPS-WG approved the allocation of TIPS-0014-URD, limited to TIPS GUI features (i.e. U2A) only into the TIPS R2025.JUN. Also, WG members approved the allocation of TIPS-0084-SYS to the baseline release scope of TIPS Release R2025.JUN.

To be noted the alignment change request TIPS-0079-URD "CRDM admin users access rights scope limitation" has been removed from the scope due to the decision of the T2 governance regarding the allocation of their respective change request T2-0129-URD.

### 1 **Adaptation of TIPS for the settlement of cross-currency transactions [TIPS-0064-URD]**

TIPS should be adapted in order to support the settlement of cross-currency instant payment transactions.

The proposed first version of a settlement model for cross-currency instant payment transactions in TIPS would foresee the following features:

- The implementation of a minimum set of core functions, which includes Instant Payment flow (i.e. pacs.008 and pacs.002) and Investigation (i.e. pacs.028);
- The creation of a super-set of XSDs, based on those defined in the context of the OCT Inst scheme, for each message used in the above-mentioned core functions, covering both incoming and outgoing directions; such superset would be used for both euro and non-euro transactions (e.g. for SEK to DKK transactions);
- The implementation of a check at application level (instead of at XSD level) for the Euro currency, in line with the OLO Usage rule.

The process flow entailed by the new functionality shall be available on an optional basis to the standard settlement model.

### 2 **TIPS Automatic Counterparty Simulator Enhancement [TIPS-0074-SYS]**

This Change Request (CR) suggests implementing improvements to the existing functionalities of the TIPS Automatic Counterparty Simulator, for simplicity called "simulator". This simulator functions as an auto-responder, enabling a payer's PSP to receive an automatic response from TIPS for an instant payment. The response is systematically determined as positive or negative, depending on the BIC used as the counterparty on the creditor side. The proposed enhancements aim to empower simulator users to test TIPS production scenarios more comprehensively, specifically focusing on simulating the Instant Payment flow, Recall flow and activating error/rejection codes on demand.

\* This change request does not entail a deployment in Production and is planned to be delivered in the test environment in January 2025.

### **3 TIPS Broadcast [U2A implementation only] [TIPS-0014-URD]**

TIPS shall allow the Operator, Central banks and L3 Parties to create and send broadcasts through the User-to-Application (U2A) channel. The Operator shall have the possibility to decide whether to send Broadcast messages to all parties or to parties belonging to users of a specific currency. Central banks and L3 Parties shall have the possibility to decide whether to send Broadcasts to all parties or to parties using the same currency as them. Such messages shall be pushed to TIPS parties in U2A.

### **4 Editorial changes to TIPS SDDs R2024.NOV [TIPS-0084-SYS]**

This change request proposes to perform some editorial changes to the baseline version R2024.NOV of the TIPS Scope Defining Documents (SDDs) in light of the forthcoming publication of SDD for R2025.JUN. The changes stem from (i) the outcome of an editorial review of the SDDs following the implementation of change request TIPS-0011 and (ii) some PBIs having SDDs impact which were assigned for deployment on R2024.NOV after the related SDDs delivery. Such modifications have been traced on the Trouble Management System (TMS) by dedicated PBIs.