



## Joint Initiative on a PSD2 Compliant XS2A Interface

# NextGenPSD2 XS2A Framework Errata Version 1.3.9

30 June 2021

#### License Notice

This Specification has been prepared by the Participants of the Joint Initiative pan-European PSD2-Interface Interoperability\* (hereafter: Joint Initiative). This Specification is published by the Berlin Group under the following license conditions:

• "Creative Commons Attribution-NoDerivatives 4.0 International Public License"



This means that the Specification can be copied and redistributed in any medium or format for any purpose, even commercially, and when shared, that appropriate credit must be given, a link to the license must be provided, and indicated if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. In addition, if you remix, transform, or build upon the Specification, you may not distribute the modified Specification.

- Implementation of certain elements of this Specification may require licenses under third party intellectual property rights, including without limitation, patent rights. The Berlin Group or any contributor to the Specification is not, and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.
- The Specification, including technical data, may be subject to export or import regulations in different countries.
   Any user of the Specification agrees to comply strictly with all such regulations and acknowledges that it has the responsibility to obtain licenses to export, re-export, or import (parts of) the Specification.

-

<sup>\*</sup> The 'Joint Initiative pan-European PSD2-Interface Interoperability' brings together participants of the Berlin Group with additional European banks (ASPSPs), banking associations, payment associations, payment schemes and interbank processors.

#### **Contents**

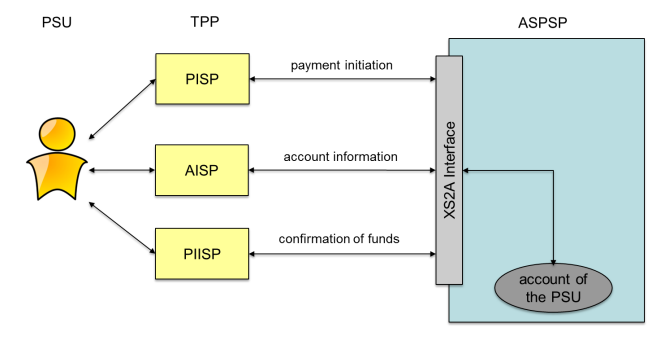
1	Introduction1
2	Errata in Implementation Guidelines (V1.3.9)2

#### 1 Introduction

The Berlin Group published its XS2A Framework in Version 1.3.9 on 29 March 2021. This framework consists of the two Documents

- · Operational Rules (still in version 1.3) and
- Implementation Guidelines.

The following account access services are covered by this framework:



This document is covering errata in version 1.3.9 of the Berlin Group XS2A framework.

### 2 Errata in Implementation Guidelines (V1.3.9)

Section	Change	Rationale
2.1	"Max1000Text" included.	See changes in sections 14.20 and 14.29.
12.2	Example: Blanks deleted in message body	Inconsistency
13	Clarification, that only general requirements on the transport layer apply also to the oAuth2 protocol. The application layer is defined solely by oAUTH2.	Clarification
13.1/13.2	Formulation "from the TPP" / "to the TPP" deleted as the request will in general not come from the TPP but is redirected through the PSU agent.	Clarification
	Remark is added that this request is not secured by a QWAC for this reason.	
14.6	Reference Changed:  Was: <a href="https://tools.ietf.org/html/draft-ietf-oauth-discovery">https://tools.ietf.org/html/draft-ietf-oauth-discovery</a> Now: [RFC 8414], <a href="https://www.rfc-editor.org/rfc/rfc8414.html">https://www.rfc-editor.org/rfc/rfc8414.html</a>	Update of external specification
14.11.2	HTTP Response Code 200 (formerly 202) for Message Code "FUNDS_NOT_AVAILABLE"	Errata
14.20	Card Account Details, subelement "details": Format changed to "Max1000Text"	CR by Bank of Israel
14.25	Subelement "endToEndId": Typographical error corrected	Editorial
14.29	<ul> <li>New subelement "valueDate" added as attribute for transporting the invoicing date</li> <li>New subelement "grandTotalAmount" added as attribute to transport total amounts in case of instalment payments</li> <li>subelement "transactionDetails": Format changed to "Max1000Text"</li> </ul>	CRs (071, 072, 073) by Bank of Israel

Section	Change	Rationale
14.31	Subelement "unitCurrency": Format changed to "Currency Code"     Subelement "ContractIdentification": Format changed to "Max35Text"     Subelement "reateType": Format changed to "Exchange Rate Type Code""	Errata
14.35	"Exchange Rate Type Code" included in the list of relevant external ISO Codes	Due to Change in section 14.31.