## **BASELINE SURVEY**

Thank you for participating in this NextGenPSD2 Implementation Survey. NextGenPSD2 appreciates your time. Please use one survey sheet for each country data.

Rest assured that the answers you provide will not be individually identifiable in any later publication of the survey results.

Point of Contact	Name: Title:	Ayhan Akbiyik			
	Organisation:		1		
	Surveyed country:				
		xs2a-support@atruvia.de			
	Phone number:		J		
1.a. Select the version of the NextGenPSD2 Framework that you are implementing:					
			Additional comments:		
Specification	0	Version 1.1 Version 1.2	Version 1.2 : From 14.09.2019 to 11.11.2021		
Version	•	Version 1.3	Version 1.3 : Since 11.03.2021		
	1.b. On which date do you expect your NextGenPSD2 implementation to go live in		in public production: 14.09.2019		
2 no sin minima date do you expect your nemocim os 2 minima date do you expect your nemocim os 2 minima date do					
Domestic Products	2.a. Which domestic credit tran	sfer schemes/products are you supporting (if any,	; use the orange cells for more than 1 item if needed):		
	 !				
	If you have implemented more than 1 API implementation of NextGenPSD2 (e.g. in case of processors working for multiple banks), then please fill in the below pink-marked areas only.		If you have implemented exactly 1 API implementation of NextGenPSD2 (e.g. in case of a single bank), then please fill in the below green-marked areas only.		
	Danks), then please ful in the	ne below park-marked areas only.	below green-marked areas only.		
	<b></b>				
	3.a. Usage of XML payments for	rmats:	3.a. Usage of XML payments formats:		
	0	Complete (>95%)			
	0	High (75% - 95%)	O No		
VMI /ISON	0	Medium (25% - 75%) Low (<25%)			
XML/JSON usage for payments					
	3.b. Usage of JSON payments fo	ormats:	3.b. Usage of JSON payments formats:		
	0	Complete (>95%)	○ Yes		
	0	High (75% - 95%) Medium (25% - 75%)	No		
	0	Low (<25%)			
	4. SCA Approaches supported:		4. SCA Approaches supported:		
Supported		Embedded CCA	C Full-idded COA		
SCA		Embedded SCA  Redirect SCA	☐ Embedded SCA ☐ Redirect SCA		
Approaches		Integrated OAuth SCA  ▼	☐ Integrated OAuth SCA		
		Decoupled SCA ▼	☑ Decoupled SCA		
	5a. Account formats used in ret	ail banking:	5a. Account formats used in retail banking:		
		JSON 🔻	JSON		
		camt ▼ MT94X ▼	□ camt □ MT94X		
Types of		W1194A   ▼	☐ MT94X		
Account Statements	5b. Account formats used in cor	rporate banking:	5b. Account formats used in corporate banking:		
		JSON -	JSON		
		camt ▼	□ camt		
		MT94X ▼	☐ MT94X		
Signing baskets	6a. Signing baskets used in reta	iil banking:	6a. Signing baskets used in retail banking:		
	0	Yes ▼	O Yes		
	0	No	● No		
	6b. Signing baskets used in corporate banking:		6b. Signing baskets used in corporate banking:		
	O Yes ▼		O Yes		
	0	No Vo	● No		

Usage of Signatures	7. Signatures are used:  ○ Yes ▼  ○ No	7. Signatures are used:    Yes  No
Various	8a. OAuth pre-step is used:  ○ Yes ▼ ○ No	8a. OAuth pre-step is used:  O Yes No
vailous	8b. Card accounts endpoints are used:  ○ Yes ▼ ○ No	8b. Card accounts endpoints are used:  ○ Yes  • No