

Technical considerations on providing multiple digital euro accounts

11<sup>th</sup> ERPB technical session on digital euro



### **Digital euro team**

11 April 2024

### **Context (1/2)**



#### Art 13.7

"Digital euro users may have one or several digital euro payment accounts with the same or different payment service providers."

#### Art 16.6

"In case a digital euro user has multiple digital euro payment accounts, the digital euro user shall specify to the payment service providers with which the digital euro payment accounts are held how the individual holding limit is to be allocated between the different digital euro payment accounts."

### **Context (2/2)**

• ECB legal opinion (31/10)



§ 9.3 - "The ECB intends to conduct and share with the co-legislators an indepth technical analysis of the interplay between multiple accounts and the management of an individual holding limit."

### Aspects considered in the technical analysis

The interplay between multiple accounts and the management of the individual holding limit is assessed from the following perspectives:



#### Conclusions

Multiple accounts with an individual holding limit are technically feasible.

However, it implies **trade-offs** in terms of:

- User experience
- **PSPs** technical and operational **implementation**

Feeding the legislative debate by showing the value of the digital euro's 'switch & port' functionality, which might address some of the objectives of multiple accounts in terms of preserving competition and freedom of choice.



# **Privacy**

### No need for the Eurosystem to process more personal data

- The Single Access Point (SAP) is needed <u>irrespective</u> of a single or multiple account approach for the purpose of enabling PSPs to enforce the holding limits and ensuring (emergency) account switching
- Increases necessary data elements stored in the SAP but holding limits and types are not critical for privacy (personal data visible to Eurosystem is pseudonymized) → Eurosystem could not infer the identity or the holdings of any individual

### Illustration of possible architecture of the SAP: data visible to the Eurosystem

Table 1: Necessary data elements in the single account context							
User identifier Hashed technical proof User type PSP identifier							
#rT9jjA2*(Ltd	7a3119bd2e32cc883a	Individual	EU478821				

Table 2: Necessary data elements in the multiple account context							
User identifier	Hashed technical proof	User type	Holding limit	Holdings type	PSP identifier		
#rT9jjA2*(Ltd	7a3119bd2e32cc883a	Individual	800	Online	EU4788		
#rT9jjA2*(Ltd	38aaa311c294a4313a	Individual	600	Online	EU2457		
#rT9jjA2*(Ltd	41a55b3ac19c1d1221	Individual	1300	Online	EU3724		
#rT9jjA2*(Ltd	a5sdf11bb03cca781d	Individual	300	Offline	EU3724		

# Data elements visible to PSPs vs. Eurosystem in the SAP in a multiple account scenario

Table 3: Data e	Table 3: Data elements visible to the PSP "EU3724" in the SAP								
User identifier	Hashed technical proof	User type	Holding limit	Holdings type	PSP identifier	Sum of online holding limit allocation	Sum of offline holding limit allocation		
Anonymised									
Anonymised						0700			
#rT9jjA2*(Ltd	41a55b3ac19c1d1221	Individual	1300	Online	EU3724	2700	300		
#rT9jjA2*(Ltd	a5sdf11bb03cca781d	Individual	300	Offline	EU3724				
	A								

The SAP provides PSPs with information on their customers' overall holding limit capacity.

A PSP cannot see which other PSPs their customer has a digital euro account with.

Table 2: Data elements visible to the Eurosystem in the SAP							
User identifier	Hashed technical proof	User type	Holding limit	Holdings type	PSP identifier		
#rT9jjA2*(Ltd	7a3119bd2e32cc883a	Individual	800	Online	EU4788		
#rT9jjA2*(Ltd	38aaa311c294a4313a	Individual	600	Online	EU2457		
#rT9jjA2*(Ltd	41a55b3ac19c1d1221	Individual	1300	Online	EU3724		
#rT9jjA2*(Ltd	a5sdf11bb03cca781d	Individual	300	Offline	EU3724		



### **User experience**

# User experience: Opening a new account in a multiple account scenario

- Opening an additional digital euro account would entail more choices and therefore steps for a user
- PSPs would need to dedicate effort in their service desks to explain these choices

Table 4: Illustration of steps involved in onboarding process in asingle and multiple account scenarios

	Cincelo	Multiple accounts			
Steps required	Single account	First	Further		
		account	accounts		
Collecting KYC information	х	х	х		
User assigns holding limit to one / several PSPs					
User splits holding limit between online and offline holdings and, potentially, across offline devices			Reflected in next slide		

#### Three dimensions users could split the individual holding

The legislative proposal provides users the possibility to **allocate their individual holding limit across three interrelated dimensions**:

- 1. Between online and offline holdings
- 2. Between **multiple offline devices**, if users opt to have more than one device
- 3. Between **multiple accounts with different PSPs**, if users would opt to do so





#### Steps required by a user to customise a holding limit

www.ecb.europa.eu ©

End-user



### Enforcement of holding limits

Risk of (temporary) duplication of an individual's holding limit if one of the identity attributes, used to determine the hashed user identifier, changes



### What happens in the SAP if one of the PSPs detects that the hashed user identifier needs to be changed?

Day 1	Table 1: Data elements stored in the SAP in the multiple account context						
	User identifier	Hashed technical proof	User type	Holding limit	Holdings type	PSP identifier	
?	d)%@&b3jz	7a3119bd2e32cc883a	Individual	800	Online	EU4788	
	#rT9jjA2*(Ltd	38aaa311c294a4313a	Individual	600	Online	EU2457	
	#rT9jjA2*(Ltd	41a55b3ac19c1d1221	Individual	1300	Online	EU3724	
		#rT9jjA2*(Ltd	A5sdf11bb03cca781d	Individual	300	Offline	EU3724

Time 1  $\rightarrow$  x: User has a double holding limit capacity

Day "x"

 Table 1: Data elements stored in the SAP in the multiple account context

User identifier	Hashed technical proof	User type	Holding limit	Holdings type	PSP identifier
d)%@&b3jz	7a3119bd2e32cc883a	Individual	800	Online	EU4788
d)%@&b3jz	38aaa311c294a4313a	Individual	600	Online	EU2457
d)%@&b3jz	41a55b3ac19c1d1221	Individual	1300	Online	EU3724
d)%@&b3jz	a5sdf11bb03cca781d	Individual	300	Offline	EU3724



### Maintaining offline holding limits

# Multiple accounts = PSPs need to update the SAP every time users make changes their offline holding limits



#### Needed in a multiple account scenario

 Each time a user wishes to customise their offline holding limit for a device, the PSP would need to update the new holding limit to the SAP to ensure that the overall offline holdings across PSPs are within the offline holding limit established according to Article 37.5

 Ongoing investigations on how to update a parameter in a secure element such as holding limit per device



### **Joint accounts**

### Joint accounts are possible in both cases...







### Switching vs. Opening new account

## Mitigant: 'Switch & Port' is a novel design feature that facilitates competition

### ECB legal opinion (31/10)



§ 9.3 - "The ECB further suggests two elements to be considered by the colegislators regarding the proportionality of any restriction on the number of accounts. First, the freedom of PSPs to provide digital euro services would not be constrained by a limitation to one account per user. It would be easier to switch a digital euro payment account than a payment account today, since the International Bank Account Number (IBAN) is not portable. Second, the complexity for the user in managing a consolidated holding limit across multiple accounts may warrant applying a different approach at the launch of the digital euro, when people are not yet familiar with it."

# Comparing value of 'switch & port' with 'add new account' from multiple perspectives:





# Thank you

#### Additional supporting materials:

- Updated digital euro <u>FAQ</u>
- <u>Report</u>: A stocktake on the digital euro
- <u>ECB opinion</u> on the EU Commission's digital euro legislative proposal
- Digital euro <u>one-pager</u>
- Digital euro <u>booklet</u>
- Digital euro LinkedIn page