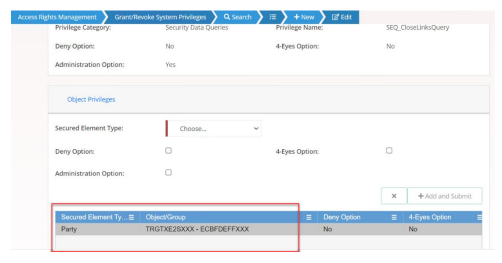


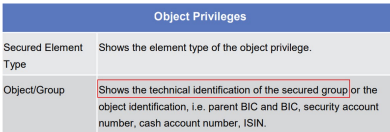
T2S CHANGE REQUEST FORM				
General Information (Origin of Request)  ☐ User Requirements (URD) or GUI Business Functionality Document (BFD)  ☐ Other User Functional or Technical Documentation (SYS)				
Request raised by: Clearstream Institute: CS			SD	<b>Date raised:</b> 13/02/2024
Request title: Display name of secured groups in CRDM screens for access right management		creens for	Request No.: T2S 0821 SYS	
Request type: Common	Classification: Scope Enhancement		ncement	Urgency: Normal
1. Legal/business importance parameter <sup>1</sup> : Medium		2. Market implementation efforts parameter <sup>2</sup> : Low		
3. Operational/Technical risk parameter <sup>3</sup> : Low		4. Financial impact parameter <sup>4</sup> : Low		
Requestor Category: CSD		Status: Allocated to a release		

#### Reason for change and expected benefits/business motivation:

T2S Change Request T2S-0796-SYS was raised to introduce name and description attributes to secured groups, to allow an unambiguous identification when creating or updating a secured group.

While this Change Request enhances the identification of secured groups during creation and maintenance of secured groups, it does not tackle yet the use of secured groups in the T2S screens to assign object privileges where secured groups are among the Secured Element Types to be assigned. Namely, if secured groups are displayed in the "object privileges" lists, they are still identified by their technical identification only:





<sup>&</sup>lt;sup>1</sup> Legal/business importance parameter was set to "MEDIUM" as the change improves the usability of the system.

<sup>&</sup>lt;sup>2</sup> Market implementation effort parameter was set to "LOW" as the change is optional.

<sup>&</sup>lt;sup>3</sup> Operational/technical risk parameter was set to "LOW" as the change is optional.

<sup>&</sup>lt;sup>4</sup> Low < 100kEUR < Low-Medium < 200 kEUR < Medium < 400kEUR < High < 700kEUR < Very high

This shall be adjusted:

• In all screens where secured groups are displayed in "object privileges" lists, the name of the secured group shall be shown in addition to the technical identifier.

This will allow an unambiguous identification of the secured groups, streamline their handling, and reduce operational risk.

#### Description of requested change:

In all screens where secured groups are displayed in "object privileges" lists, the name of the secured group shall be shown in addition to the technical identifier.

Object Privileges		
Secured Element Type	Shows the element type of the object privilege.	
Object/Group	Shows the technical identification and the name of the secured group or the object identification, i.e. parent BIC and BIC, security account number, cash account number, ISIN	

The following screens are affected:

- Grant/Revoke Cross-System Entity Object Privilege Details Screen: When secured groups are listed in the "object privileges" list, their "object group" attribute shall show the name of the secured group in addition to the technical identification of the secured group.
- Grant/Revoke Cross-System Entity Object Privilege New/Edit Screen: When secured groups are listed in the "object privileges" list, their "object group" attribute shall show the name in addition to the technical identification of the secured group.
  - When secured groups are added/removed, it is still needed to enter the technical identification of the secured groups to identify it. However, once a secured group is added to the list in this way, its name is displayed in addition.
- Grant/Revoke Object Privilege Details Screen: When secured groups are listed, their "object group" attribute shall show the name of the secured group in addition to the technical identification of the secured group.
- Grant/Revoke Object Privilege New/Edit Screen: When secured groups are listed in the "object privileges" list, their "object group" attribute shall show the name in addition to the technical identification of the secured group.
  - When secured groups are added/removed, it is still needed to enter the technical identification of the secured groups to identify it. However, once a secured group is added to the list in this way, its name is displayed in addition.
- User Access Rights List Screen: When secured groups are listed in the "object privileges" list, their "object group" attribute shall show the name in addition to the technical identification of the secured group. This applies to object privileges listed under "User 'System User' Role System Privileges" and under "User 'System User' System Privileges".

### Submitted annexes / related documents:

#### Outcome/Decisions:

- \*CRG on 3 April 2024: the CRG agreed to launch the preliminary assessment of CR-821.
- \*CRG on 5 June 2024: the CRG agreed to recommend CR-0821 for authorisation by the T2S Steering Level.
- \*CSG on 12 June 2024: the CSG agreed to authorise CR-0821.
- \*AMI-SeCo on 20 June 2024: the AMI-SeCo agreed with the CRG recommendation of CR-0821 for T2S Steering Level Authorisation.
- \*NECSG on 12 June 2024: the NECSG agreed to authorise CR-0821.
- \*MIB on 19 June 2024: the MIB agreed to authorise CR-0821.
- \*PMG on 8 July 2024: the PMG agreed to launch the detailed assessment of CR-0821 with a view of scoping in R2025.JUN.
- \*CRG on 11 September 2024: the CRG agreed to recommend to the PMG the inclusion of CR-0821 in the scope of R2025.JUN.
- \*OMG on 11 September 2024: the OMG did not identify any operational impact of the inclusion of CR-0821 in the scope of R2025.JUN.

<sup>\*</sup>PMG on 12 September 2024: the PMG agreed to recommend the inclusion of CR-0821 in the scope of R2025.JUN.

<sup>\*</sup>CSG on 19 September 2024: the CSG approved the implementation of CR-0821 with R2025.JUN.
\*NECSG on 19 September 2024: the NECSG approved the implementation of CR-0821 with R2025.JUN.

<sup>\*</sup>MIB on 26 September 2024: the MIB approved the implementation of CR-0821 with R2025.JUN.

# Documentation to be updated:

2.3.3.13 Grant/Revoke Cross-System Entity Object Privilege - Details Screen  $[\dots]$ 

# Fields Description

[...]

	Object Privileges
Secured Element Type	Shows the element type of the object privilege.
Object/Group	Shows the <u>name and</u> technical identification of the secured group or the object identification, i.e. parent BIC and BIC, security account number, cash account number, ISIN.
Deny Option	Shows whether the object privilege is explicitly denied or not.
4-Eyes Option	Shows whether the 4-eyes mode is required in order to perform the activity linked to the object privilege or not.
Administration Option	Shows whether the party administrator of the grantee party is allowed to grant the same privilege to other parties or not. If not, the privilege can be granted only to users and roles of the same party.

# 2.3.3.14 Grant/Revoke Cross-System Entity Object Privilege – New/Edit Screen $[\ldots]$

# Fields Description

[...]

	Object Privileges
Secured Element Type	Shows the element type of the object privilege.
Object/Group	Shows the <u>name and</u> technical identification of the secured group or the object identification, i.e. parent BIC and BIC, security account number, cash account number, ISIN.
Deny Option	Shows whether the object privilege is explicitly denied or not.
4-Eyes Option	Shows whether the 4-eyes mode is required in order to perform the activity linked to the object privilege or not.
Administration Option	Shows whether the party administrator of the grantee party is allowed to grant the same privilege to other parties or not. If not, the privilege can be granted only to users and roles of the same party.

# Add/Remove Value

[...]

2.3.3.15 Grant/Revoke Object Privilege - Details Screen [...]

# Fields Description



	Object Privileges
Secured Element Type	Shows the element type of the object privilege.
Object/Group	Shows the <u>name and</u> technical identification of the secured group or the object identification, i.e. parent BIC and BIC, security account number, cash account number, ISIN.
Deny Option	Shows whether the object privilege is explicitly denied or not.
4-Eyes Option	Shows whether the 4-eyes mode is required in order to perform the activity linked to the object privilege or not.
Administration Option	If the grantee of the privilege is a user or a role, it shows whether the grantee is allowed to grant the same privilege to another user or role of the same party or not.  If the grantee of the privilege is a party, it shows whether the party administrator of the grantee party is allowed to grant the same privilege to other parties or not. If not, the privilege can be granted only to users and roles of the same party.

2.3.3.16 Grant/Revoke Object Privilege - New/Edit Screen [...]

Fields Description [...]

Object Privileges		
Secured Element Type	Shows the element type of the object privilege.	
Object/Group	Shows the <u>name and</u> technical identification of the secured group or the object identification, i.e. parent BIC and BIC, security account number, cash account number, ISIN.	
Deny Option	Shows whether the object privilege is explicitly denied or not.	
4-Eyes Option	Shows whether the 4-eyes mode is required in order to perform the activity linked to the object privilege or not.	

Option	If the grantee of the privilege is a user or a role, it shows whether the grantee is allowed to grant the same privilege to another user or role of the same party or not.  If the grantee of the privilege is a party, it shows whether the party administrator of the grantee party is allowed to grant the same privilege to other parties or not. If not, the privilege can be granted only to users and roles of the same party		
Add/Remove Value			
[]			

2.3.3.25 User Access Rights - List Screen [...]

# Fields Description

[...]

User 'Syste	em User' – Role System Privileges - Object Privileges		
Secured Element Type	Shows the element type of the object privilege		
Object/Group	Shows the <u>name and</u> technical identification of the secured group or the object identification, i.e. parent BIC and BIC, security account number, T2S dedicated cash account number, ISIN.		
Deny	Shows the deny option associated to the correspondent object privilege.		
4-Eyes	Shows the 4-eyes option associated to the correspondent object privilege.		
Administration	Shows the administration option associated to the correspondent object privilege.		

	User 'System User' — System Privileges
Privilege Name	Shows the name of the privilege.
Deny	Shows the deny option associated to the correspondent system privilege.
4-Eyes	Shows the 4-eyes option associated to the correspondent system privilege.
Administration	Shows the administration option associated to the correspondent system privilege.

User 'Sy	stem User' – System Privileges - Object Privileges		
Secured Element Type	Shows the element type of the object privilege		
Object/Group	Shows the <u>name and</u> technical identification of the secured group or the object identification, i.e. parent BIC and BIC, security account number, T2S dedicated cash account number, ISIN.		
Deny	Shows the deny option associated to the correspondent object privilege.		
4-Eyes	Shows the 4-eyes option associated to the correspondent object privilege.		
Administration	Shows the administration option associated to the correspondent object privilege.		

# Preliminary assessment:

- Financial Impact: Low
- Impacted modules: CRDM
- Impact on other Eurosystem Services or Projects: No impact on T2, TIPS or ECMS
- Risk analysis: No risks have been identified during PA
- Findings:

Amendment of CRDM GUI specifications in order to add the description for secured groups in the following screens:

- Grant/Revoke Cross-System Entity Object Privilege - Details Screen: "Object Privileges" list - Column "Object/Group" - (Technical ID - Description)

- Grant/Revoke Cross-System Entity Object Privilege New/Edit Screen: "Object Privileges" list Column "Object/Group" (Technical ID Description)
- Grant/Revoke Object Privilege Details Screen: "Object Privileges" list Column "Object/Group" (Technical ID Description)
- Grant/Revoke Object Privilege New/Edit Screen: "Object Privileges list Column "Object/Group" (Technical ID Description)
- *User Access Rights List Screen:* "System Privileges Object Privileges" List Column "Object/Group" (Technical ID Description)
- Open issues/ questions to be clarified by the originator: None

#### **Detailed assessment:**

# EUROSYSTEM ANALYSIS – GENERAL INFORMATION

T2S Specific Components	Common Components
LCMM	Common Components
Instructions validation	-
Status management	1
Instruction matching	
Instructions maintenance	
Penalty Mechanism	
1 original modifications	
Settlement	
Standardisation and preparation to settlement	
Night-time Settlement	
Daytime Recycling and optimisation	
Daytime Validation, provisioning & booking	
Auto-collateralisation	
Liquidity Management	
Outbound Information Management	
NCB Business Procedures	
Liquidity Operations	
T2S Interface	Eurosystem Single Market Infrastructure Gateway
	(from R6.0 June 2022)
Communication	Communication
Outbound Processing	Outbound Processing
Inbound Processing	Inbound Processing
Static Data Management (until lung 2002)	Common Deference Data Management
Static Data Management (until June 2022)	Common Reference Data Management (from R6.0 June 2022)
Party data management	Party data management
Securities data management	Securities data management
Cash account data management	Cash account data management
Securities account data management	Securities account data management
Rules and parameters data management	X Rules and parameters data management
Traide and parameters data management	7 Traise and parameters data management
Statistics and archive	Statistics and archive
Statistical information (until June 2022)	Short term statistical information
Legal archiving (until June 2022)	Legal archiving (from R6.0)
3 3 7	Data Warehouse (from R6.0)
Information (until June 2022 containing reference data)	CRDM business interface (from R6.0 June 2022)
Report management	Report management
Query management	Query management
	Communication
	Outbound Processing
	Inbound Processing
Operational Services	
Data Migration (T2S DMT)	Data Migration (CRDM DMT, from R6.0)
Scheduling (until June 2022)	Business Day Management (from R6.0)
	Business Day Management business interface
	(from R6.0)
Billing (until June 2022)	Billing (from R6.0)
	Billing business interface (from R6.0)
Operational Monitoring	Operational and Business Monitoring
MOP Contingency Templates	

Document	Chapter		Change		
Impacted			No impact		
GFS chapter					
Impacted UDFS			No impact		
chapter					
Additional			No impact		
deliveries for					
Message					
Specification					
(UDFS,					
MyStandards,					
MOP contingency					
templates)					
UHB	2.3.3.13 Grant/Revoke Cross-System Entity Object Privilege - Details Screen 2.3.3.14 Grant/Revoke Cross-System Entity Object Privilege - New/Edit Screen 2.3.3.15 Grant/Revoke Object Privilege - Details Screen 2.3.3.16 Grant/Revoke Object Privilege - New/Edit Screen 2.3.3.25 User Access Rights - List Screen		Insertion of the name of the secured group together with the technical identification in all the lists.		
External training materials			No impact		
Other impacted			No impact		
documentation			No impact		
(FA Sch. 05, FA					
Sch. 07)					
Impacted GDPR			No impact		
message/ screen		ινο πηρασι			
fields					
Links with other requests					
	Links Reference				

## OVERVIEW OF THE IMPACT OF THE REQUEST ON THE T2S SYSTEM AND ON THE PROJECT

## Summary of functional, development, infrastructure and migration impacts

CRDM will be amended showing the name defined for the relevant secured group together with technical identification (already foreseen) in the following screens:

- Grant/Revoke Cross-System Entity Object Privilege Details Screen: 'Name' will be shown in the column 'Object/Group' for the already inserted groups (Example: "NAME - 123456789)
- Grant/Revoke Cross-System Entity Object Privilege New/Edit Screen: 'Name' will be shown in the column 'Object/Group' for the just inserted groups (Example: "NAME 123456789)
- Grant/Revoke Object Privilege Details Screen: 'Name' will be shown in the column 'Object/Group' for the already inserted groups (Example: "NAME 123456789)
- Grant/Revoke Object Privilege New/Edit Screen: 'Name' will be shown in the column 'Object/Group' for the just inserted groups (Example: "NAME 123456789)
- User Access Rights List Screen: 'Name' will be shown in the columns 'Object/Group' for Role System Privileges - Object Privileges and System Privileges - Object Privileges (Example: "NAME -123456789).

In case the name is not defined for a given Secured Group, only the technical identifier will be shown as currently foreseen (Example: "NAME - 123456789).

#### **Main Cost Drivers:**

- Software changes on the affected CRDM screens [48%]
- Specification and testing of the changes [33%]

# Impact on other TARGET Services and projects

No impact on other Eurosystem Services (T2, TIPS) or projects (ECMS).

#### Summary of project risk

No risks have been identified during detailed assessment.

#### Security analysis

No adverse effects have been identified during security assessment.

DG - MARKET INFRASTRUCTURE & PAYMENTS

**ECB-PUBLIC** 



05 September 2024

# **Cost assessment on Change Requests**

T2S-821-SYS – Display name of secured groups in CRDM screens for access right management						
	Assessment costs*		_			
One-off	- Preliminary	2,000.00	Euro			
	- Detailed	10,000.00	Euro			
One-off	Development costs	41,970.92	Euro			
	Operational costs					
Annual	- Maintenance costs	3,133.17	Euro			
	- Running costs	0.00	Euro			

<sup>\*</sup>The relevant assessment costs will be charged regardless of whether the CR is implemented (Cf. T2S Framework Agreement, Schedule 7, par. 5.2.3).