

NETWORK AND CORRIDOR INFORMATION PLATFORM

USER HANDBOOK FOR INTERNAL USERS

VERSION	AUTHOR	DATE	CHANGES
0.1	Martin Olejár EVOLIT	2026-03-23	Initial draft
0.2	Branislav Las RNE	2026-06-11	Updated Layout

Table of Contents

Table of Contents	2
1 Introduction	4
2 System Access	4
3 Login / Logout and Change Password	4
3.1 Precursor	4
3.2 Login	4
3.3 Logout	5
3.4 Change Password	6
4 NCI Roles Description	6
4.1 Overview of Roles	6
4.2 RFC/Company Restrictions per User	7
4.3 Specific Roles for NCI	8
5 Language	8
6 RIS-NCI navigation logic	8
7 Notification panel	8
8 NCI	9
8.1 Document Searches	10
8.1.1 Network Statements	10
8.1.2 Corridor Information Documents	11
8.1.3 Document details	12
8.2 Common Structures	13
8.2.1 Overview of Common Structures	13
8.2.2 Common Structure details	14

8.3	Documents.....	17
8.3.1	Overview of documents.....	17
8.3.2	Document details	19
8.4	Users.....	24
8.4.1	Overview of Users	24
8.5	Countries	25
8.5.1	Overview of Countries	25
8.6	Infrastructure Managers.....	26
8.6.1	Overview of Infrastructure Managers	26
8.7	Rail Freight Corridors	27
8.7.1	Overview of Rail Freight Corridors	27
8.7.2	Rail Freight Corridor details	28
8.8	Global Statistics	29
8.8.1	Overview of Global Statistics	29
8.9	Global Search Statistics	30
8.9.1	Overview of Global Search Statistics.....	30
8.10	NS Search Statistics.....	30
8.10.1	Overview of NS Search Statistics	30
8.11	CID Search Statistics	31
8.11.1	Overview of CID Search Statistics	31
8.12	Audit Logs.....	32
8.12.1	Overview of Audit Logs	32
8.12.2	Audit Log details.....	33

1 Introduction

This document is intended to describe the use of the NCI as a functional part of the Railway Information System (RIS). All NCI-specific functions are detailed. All additional functions, such as user and role management, are described in the RIS manual.

2 System Access

NCI is accessible to the public without registration through the following URLs

- Staging (for test purposes): <https://nci-stage.rne.eu/>
- Production: <https://nci-online.rne.eu/>

Management of the information displayed in NCI is done in the RIS application by administrators and document managers. The respective URLs for the different environments are:

- Staging (for test purposes): <https://ris-stage.rne.eu/>
- Production: <https://ris-online.rne.eu/>

3 Login / Logout and Change Password

3.1 Precursor

RIS implements a Single Sign-On approach where access to all RNE applications is managed using RNE Active Directory. This approach takes away the authentication of the user from the RIS, simplifying the credentials management and removing the need of having one set of credentials per application. The authentication (what the user can do in the application) remains at RIS level.

The process to request a new account in RIS should start by filling the following [registration form](#). If the user is requesting management access to NCI data, the NCI section should be selected. Once received the request by the RIS Help Desk, the email account will be invited to RNE Active Directory, and the user is created in RIS system with the requested rights.

3.2 Login

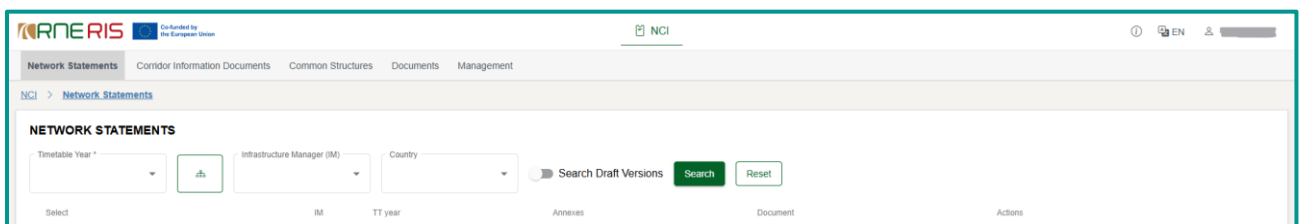
The login therefore will take place using the user company email and password. Normally, if the user is automatically logged in by means of his work account, he/she will be logged in on his device. In case this user deviates from the account set up in RNE's active directory (AD), the user

will be directed to the AD login screen where he/she can either use a proposed account or in case it is not listed, choose other account.

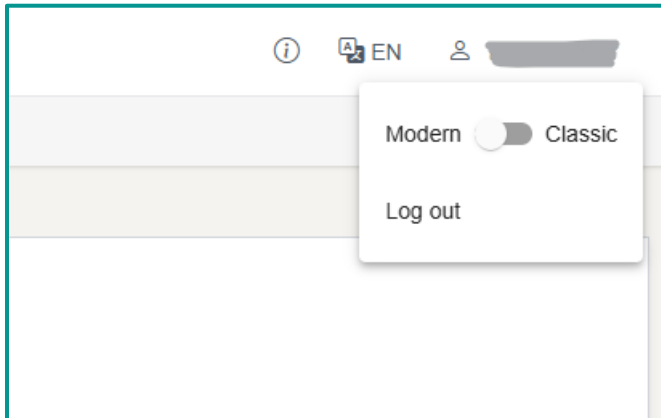


3.3 Logout

In RIS-NCI, you always see in the upper right corner your account under which you launched the application.



Clicking on your user, you get an option to logout.



Logout will redirect you to the RNE AD Login screen (see above).

3.4 Change Password

If the user forgets his password, the user's company IT department should be contacted. With the implementation of Single Sign-On approach, passwords are no longer stored or managed by RNE.

4 NCI Roles Description

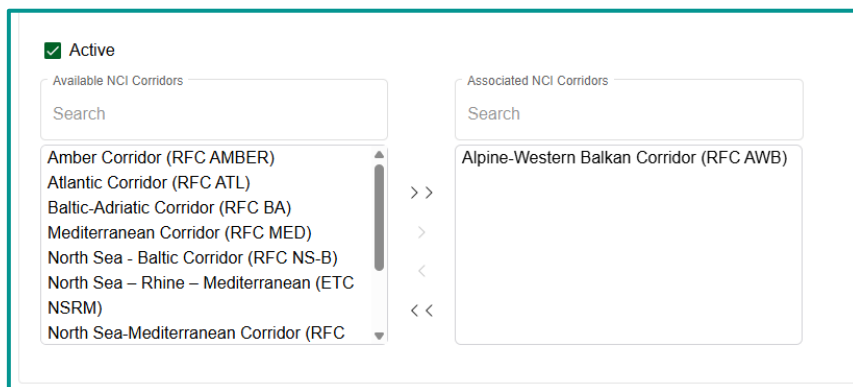
4.1 Overview of Roles

RIS allows roles to be freely defined and assigned to users. Each role is based on assigned permissions. The below image shows different permissions related to NCI that are included in the roles management and can be assigned to specific roles. It corresponds to the NCI section menu, so roles can be created with different purposes. Also, a user can have more than one role.

NCI			
	VIEW	EDIT	EXPORT
Rights	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Document	<input type="checkbox"/>	<input type="checkbox"/>	
Master Document	<input type="checkbox"/>	<input type="checkbox"/>	
Common Structure	<input type="checkbox"/>	<input type="checkbox"/>	
Country	<input type="checkbox"/>	<input type="checkbox"/>	
Infrastructure Manager	<input type="checkbox"/>	<input type="checkbox"/>	
Rail Freight Corridor	<input type="checkbox"/>	<input type="checkbox"/>	
User	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Statistics	<input type="checkbox"/>		
Audit Log	<input type="checkbox"/>		<input type="checkbox"/>
NCI Language	<input type="checkbox"/>	<input type="checkbox"/>	
NCI Translation	<input type="checkbox"/>	<input type="checkbox"/>	

4.2 RFC/Company Restrictions per User

In the user settings, the rail freight corridors and companies, that the users have active, restrict the roles that might have assigned. This way, if a user has an assignment to a specific RFC, then all the permissions are related to that corridor. The same approach is used to restrict permissions based on the companies assigned to the user.



4.3 Specific Roles for NCI

The following roles have been created to manage NCI-related information in RIS:

- **NCI Document Manager:** A User assigned with this role can access and manage Documents.
- **NCI Admin:** A User assigned with this role can access and manage Common Structures, Documents, Users, Countries, Infrastructure Managers, Rail Freight Corridors, Statistics and Audit Logs, NCI languages and translations.

These roles allow also searching for Network Statements and Corridor Information Documents.

5 Language

The application shows a language symbol at the top right. Currently, the application provides English as system language. Further languages may be provided in future.

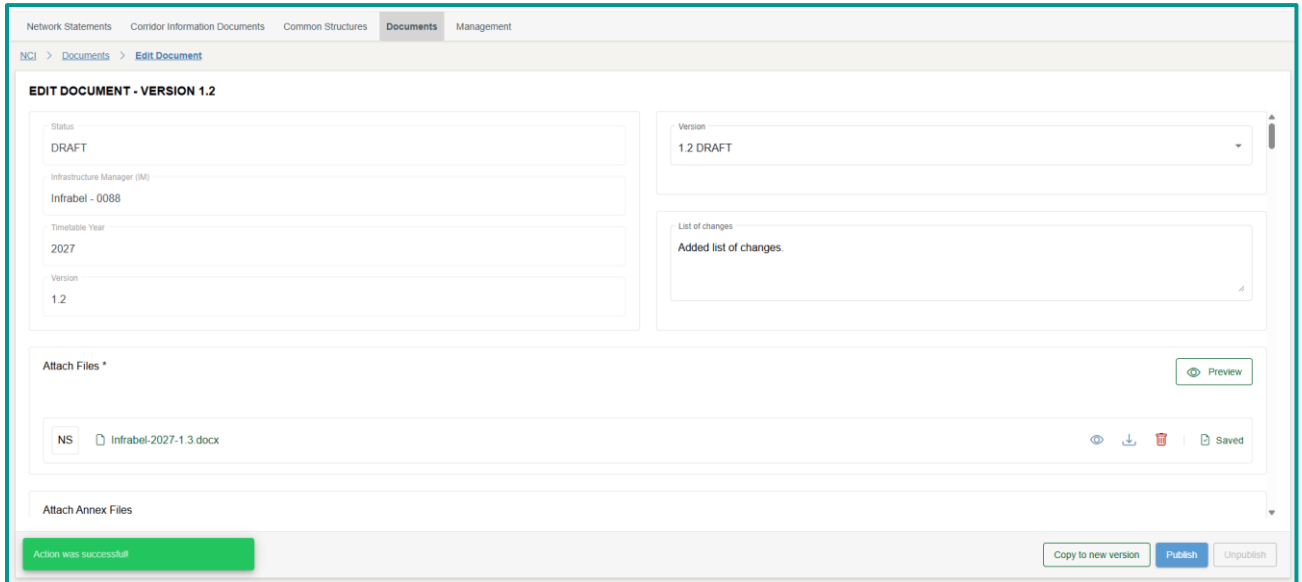
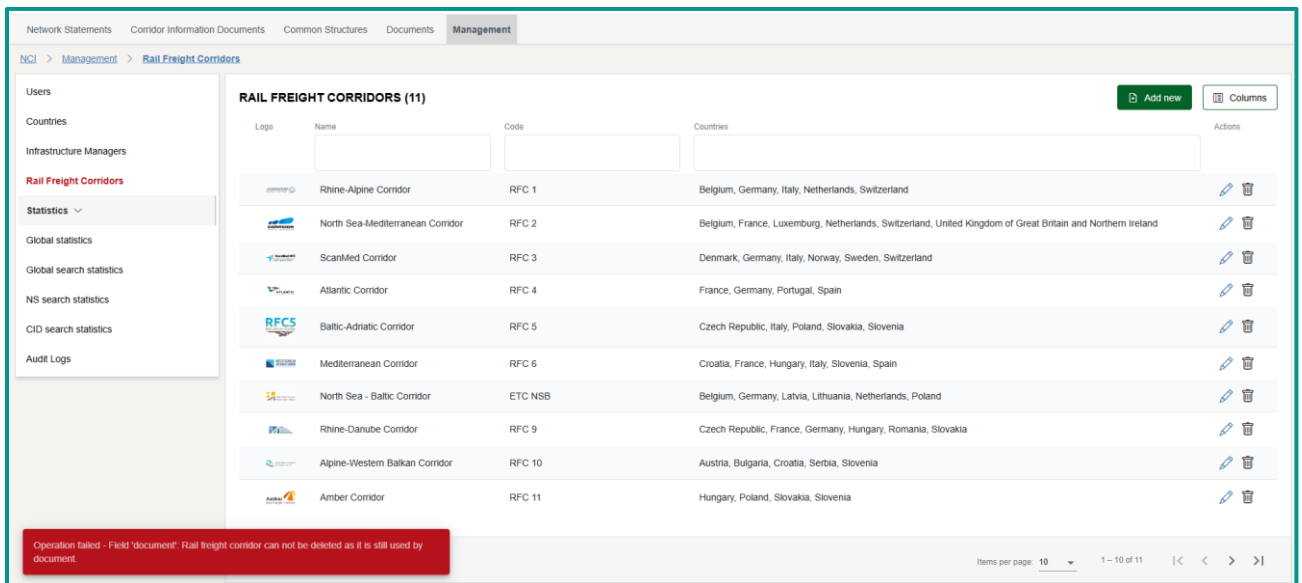
6 RIS-NCI navigation logic

The RIS-NCI application is structured, clear and menu-driven. Which functions are visible via the respective menu items depends on the permissions as NCI user. For the sake of simplicity, the screenshots resulting from the assignment of all NCI-related rights are shown below.

7 Notification panel

Notification panel is displayed whenever an action is performed in RIS. If the action is successful, the notification panel is green, if the action is not successful or any error occurs during its execution, the notification panel is red.

e.g.

Logo	Name	Code	Countries	Actions
	Rhine-Alpine Corridor	RFC 1	Belgium, Germany, Italy, Netherlands, Switzerland	
	North Sea-Mediterranean Corridor	RFC 2	Belgium, France, Luxemburg, Netherlands, Switzerland, United Kingdom of Great Britain and Northern Ireland	
	ScanMed Corridor	RFC 3	Denmark, Germany, Italy, Norway, Sweden, Switzerland	
	Atlantic Corridor	RFC 4	France, Germany, Portugal, Spain	
	Baltic-Adriatic Corridor	RFC 5	Czech Republic, Italy, Poland, Slovakia, Slovenia	
	Mediterranean Corridor	RFC 6	Croatia, France, Hungary, Italy, Slovenia, Spain	
	North Sea - Baltic Corridor	ETC NSB	Belgium, Germany, Latvia, Lithuania, Netherlands, Poland	
	Rhine-Danube Corridor	RFC 9	Czech Republic, France, Germany, Hungary, Romania, Slovakia	
	Alpine-Western Balkan Corridor	RFC 10	Austria, Bulgaria, Croatia, Serbia, Slovenia	
	Amber Corridor	RFC 11	Hungary, Poland, Slovakia, Slovenia	

8 NCI

All NCI-relevant information and user functions are managed in this main menu. In this chapter, we will describe them in detail.

8.1 Document Searches

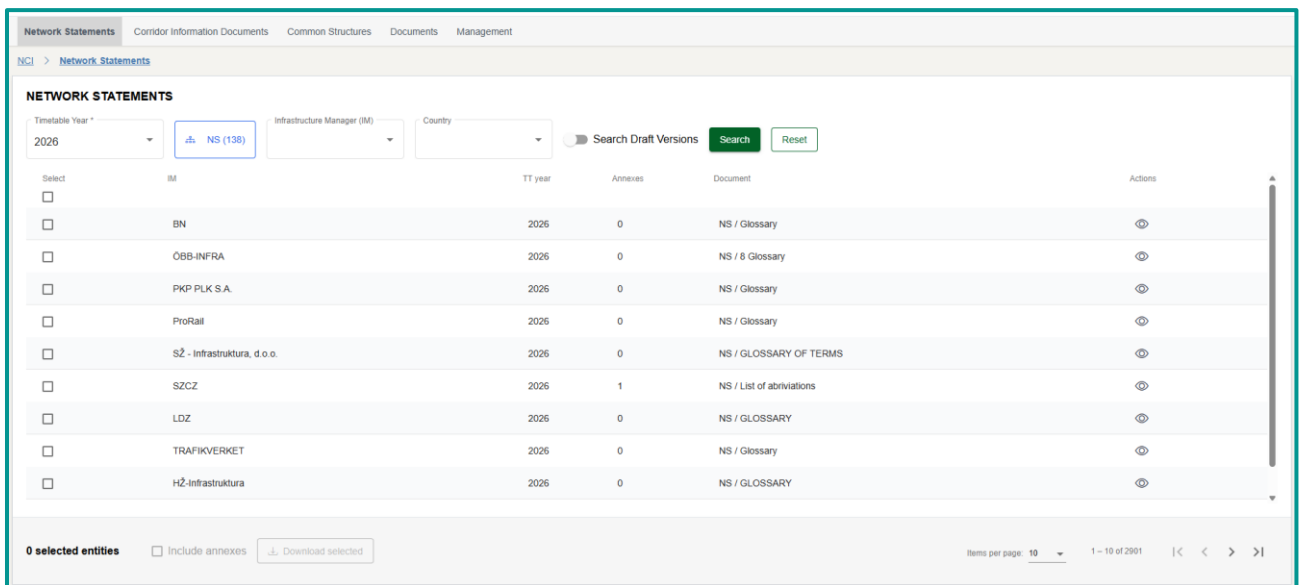
8.1.1 Network Statements

This screen is used to search for published versions of existing Network Statement documents based on selected filter criteria. Once document(s) is found, there are options to download selected document(s) in PDF format and see detail of selected document.

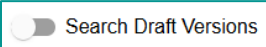
Network Statements can be searched by following filter criteria:


- Timetable Year,
- Chapters of Common Structure, which is valid for selected Timetable Year,
- Infrastructure Manager (IM),
- Country.


The application provides also option to search for draft versions of documents, not only published versions.



Actions

 Search Draft Versions Enables searching draft versions of documents.

 Searches documents based on selected filter criteria.

 Resets already selected filter criteria.

 Opens the detail dialogue of selected document.

Include annexes

Includes annexes in the download of selected document(s).

Downloads selected document(s) in one PDF file.

Paging

Paging size can be changed in the lower right corner.

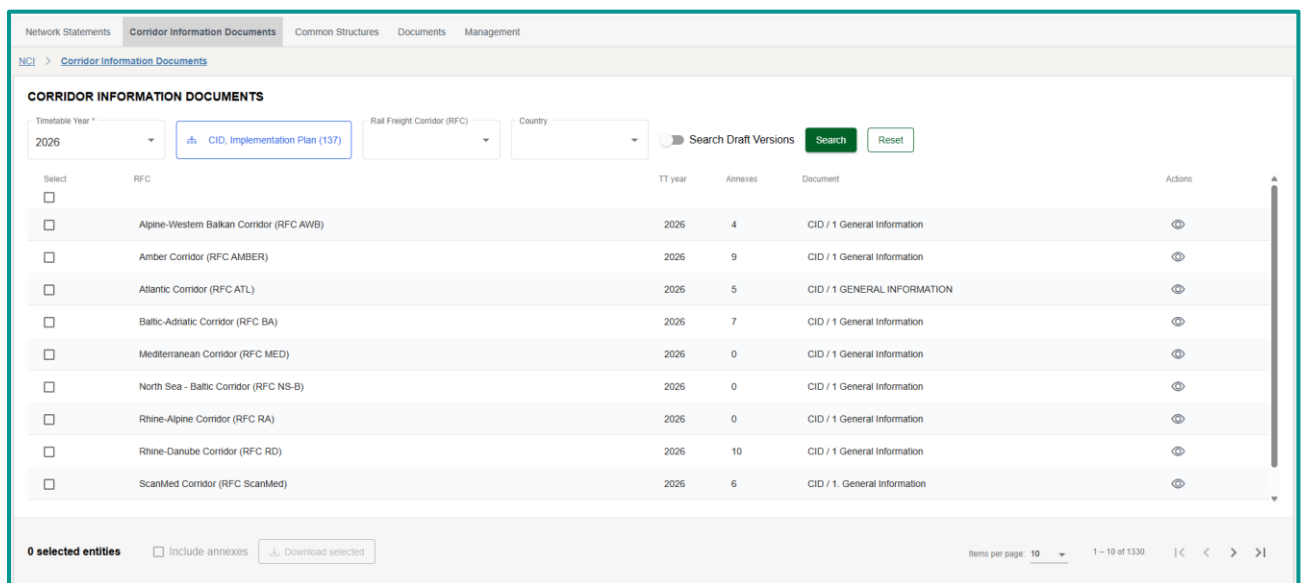
8.1.2 Corridor Information Documents

This screen is used to search for published versions of existing Corridor Information documents based on selected filter criteria. Once document(s) is found, there are options to download selected document(s) in PDF format and see detail of selected document.

Corridor Information Documents can be searched by following filter criteria:

- Timetable Year,
- Chapters of Common Structure, which is valid for selected Timetable Year,
- Rail Freight Corridor (RFC),
- Country.

The application provides also option to search for draft versions of documents, not only published versions.



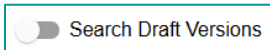
CORRIDOR INFORMATION DOCUMENTS

Timetable Year * 2026 CID, Implementation Plan (137) Rail Freight Corridor (RFC) Country Search Draft Versions Search Reset

Select	RFC	TT year	Annexes	Document	Actions
<input type="checkbox"/>	Alpine-Western Balkan Corridor (RFC AWB)	2026	4	CID / 1 General Information	
<input type="checkbox"/>	Amber Corridor (RFC AMBER)	2026	9	CID / 1 General Information	
<input type="checkbox"/>	Atlantic Corridor (RFC ATL)	2026	5	CID / 1 GENERAL INFORMATION	
<input type="checkbox"/>	Baltic-Adriatic Corridor (RFC BA)	2026	7	CID / 1 General Information	
<input type="checkbox"/>	Mediterranean Corridor (RFC MED)	2026	0	CID / 1 General Information	
<input type="checkbox"/>	North Sea - Baltic Corridor (RFC NS-B)	2026	0	CID / 1 General Information	
<input type="checkbox"/>	Rhine-Alpine Corridor (RFC RA)	2026	0	CID / 1 General Information	
<input type="checkbox"/>	Rhine-Danube Corridor (RFC RD)	2026	10	CID / 1 General Information	
<input type="checkbox"/>	ScanMed Corridor (RFC ScanMed)	2026	6	CID / 1. General Information	

0 selected entities Include annexes Items per page: 10 1 - 10 of 1330 |< > >>

Actions



Enables searching draft versions of documents.



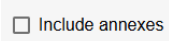
Searches documents based on selected filter criteria.



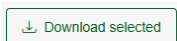
Resets already selected filter criteria.



Opens the detail dialogue of selected document.



Includes annexes in the download of selected document(s).



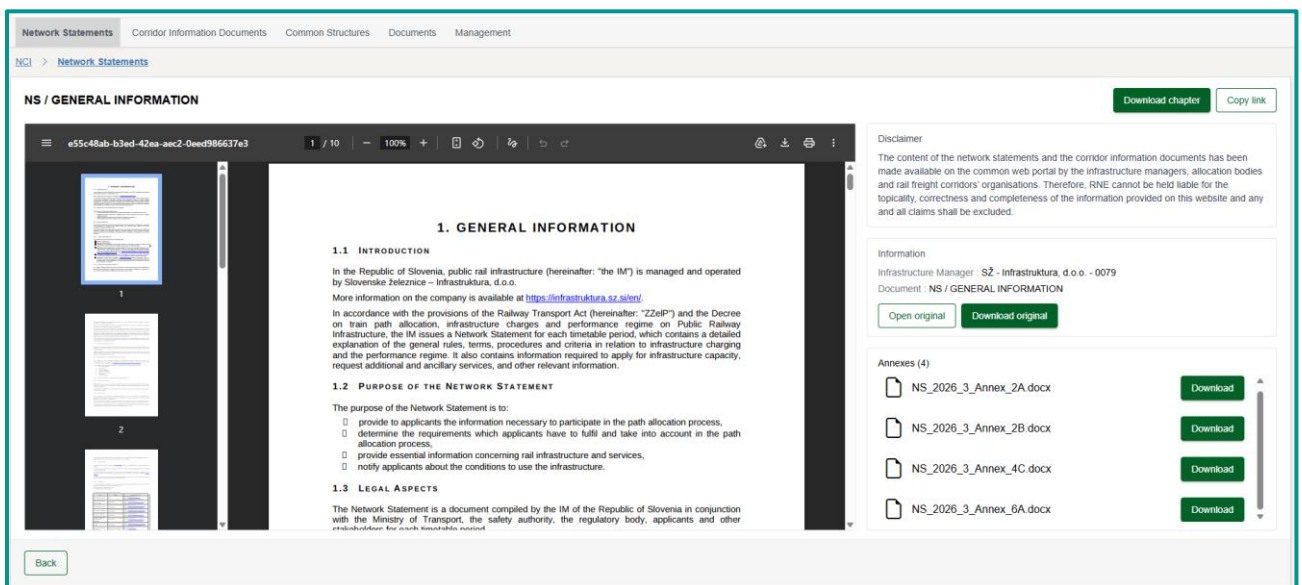
Downloads selected document(s) in one PDF file.

Paging

Paging size can be changed in the lower right corner.

8.1.3 Document details

The details of existing document can be displayed via the detail screen. In the left part, document is shown in PDF format, including standard PDF-related operations, e.g. zooming, downloading, printing. In the right part, there are multiple actions which can be used to preview or download document and its related files.



Actions

Download chapter

Downloads document in PDF format.

Copy link

Copies link to document into clipboard.

Open original

Opens preview of original file which includes document.

Download original

Downloads original file which includes document.

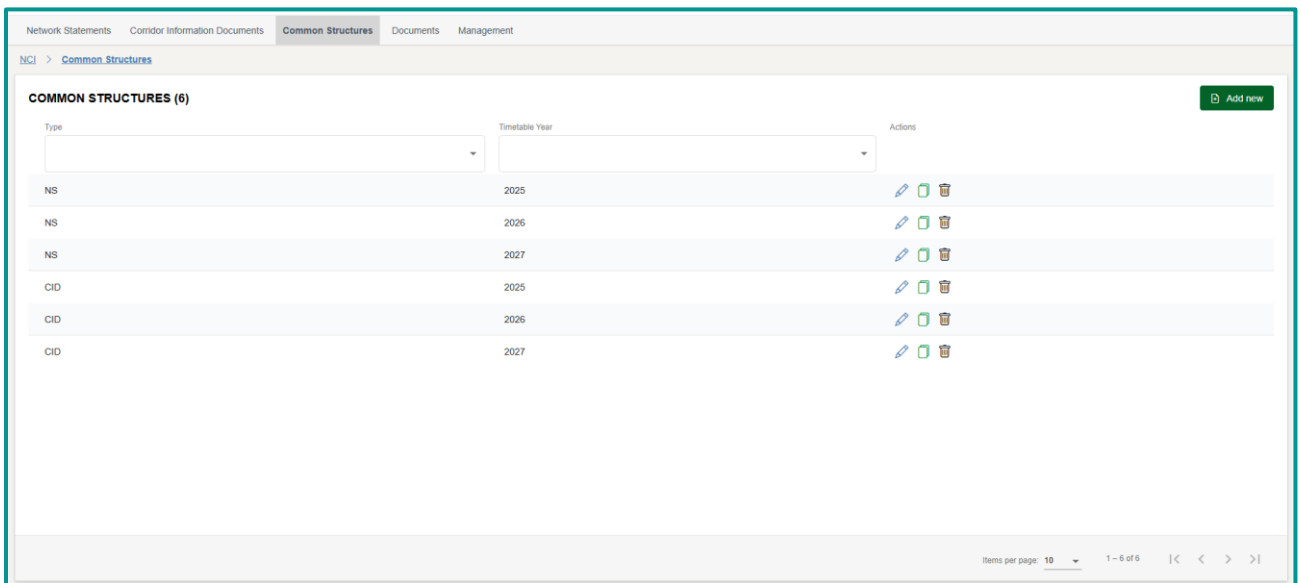
Download

Downloads annex related to document.

8.2 Common Structures

8.2.1 Overview of Common Structures

This overview shows all common structures.



Type	Timetable Year	Actions
NS	2025	
NS	2026	
NS	2027	
CID	2025	
CID	2026	
CID	2027	


Filter / Sorting / Paging


Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).


Sorting can be done by means of clicking on the header (lexicographical sorting up or down).


Paging size can be changed in the lower right corner.


Actions

 **Add new** A new common structure can be created; opens the common structure creation dialogue.

 **Columns** A column selector is opened by means of which the shown columns can be changed.

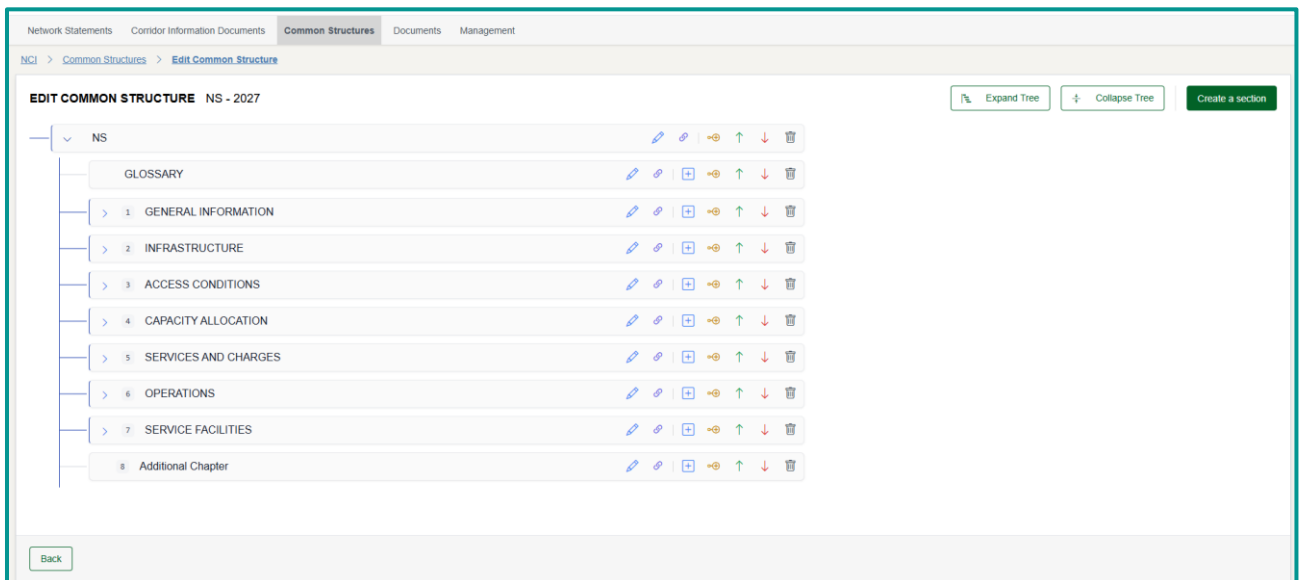
 **Edit:** Opens the detail dialogue by means of which data can be edited.

 **Copy:** Opens the common structure copy dialogue by means of which common structure can be copied for another timetable year.


 **Delete:** Let the user delete this entity.

8.2.2 Common Structure details

Existing common structures can be edited via the detail screen. This dialogue is primarily used to manage sections and chapters of common structure, and their order in the structure tree. Moreover, for each section and chapter of common structure, external links can be defined.



Actions

 **Expand Tree** Expands common structure's tree to display all chapters of the hierarchy.



Collapses common structure's tree to display only the root of the hierarchy.



Opens the detail dialogue by means of which new section can be created, positioned as the last one in the hierarchy.



Edit: Opens the detail dialogue by means of which data can be edited.



External links: Opens the dialogue with list of external links assigned to the entity by means of which it is possible to create, edit and delete external links.



Create chapter: Opens the dialogue by means of which new chapter, positioned behind the current chapter, can be created.



Create subchapter: Opens the dialogue by means of which new subchapter of the current chapter, positioned as the first one, can be created.



Move up: Moves the entity one level up at the current level of the hierarchy.



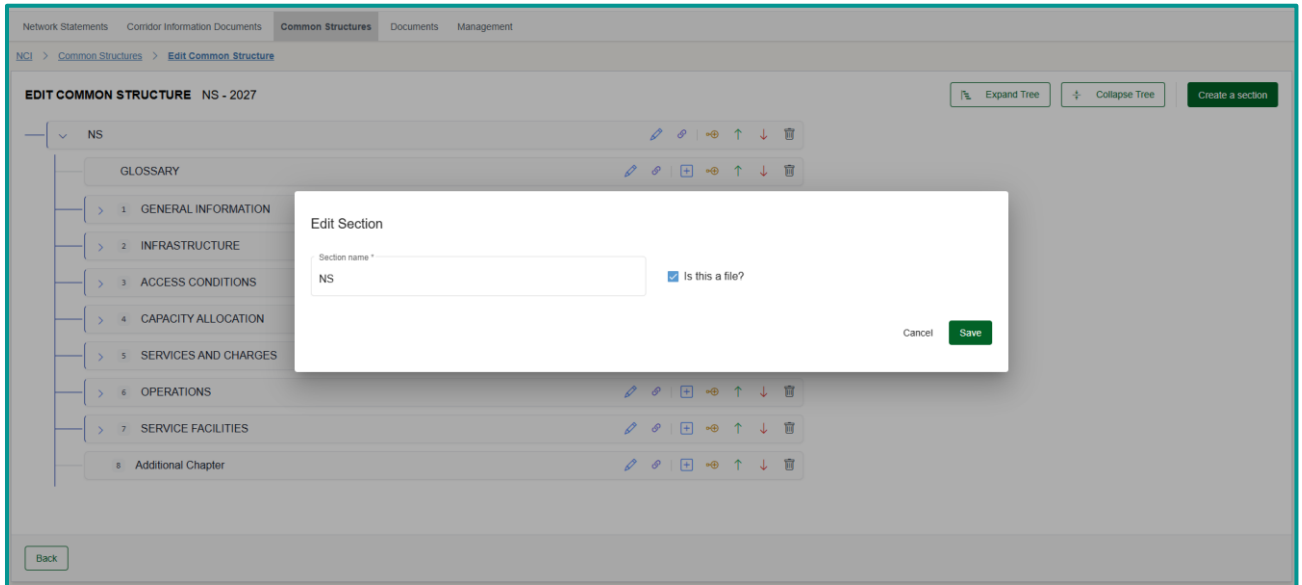
Move down: Moves the entity one level down at the current level of the hierarchy.



Delete: Let the user delete this entity.

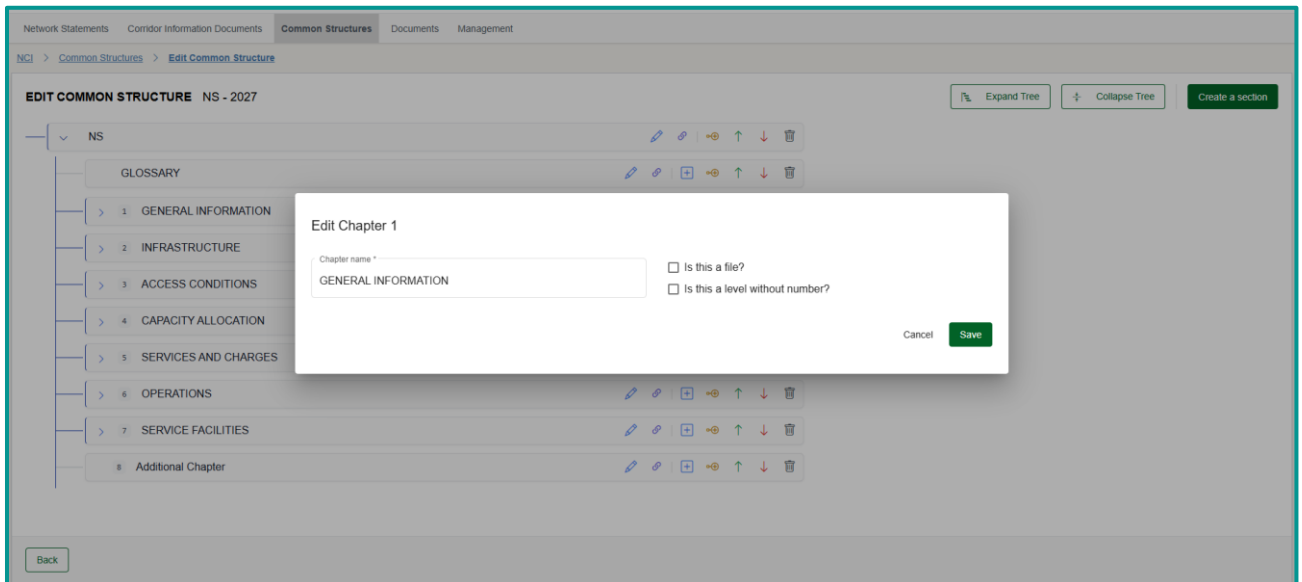
8.2.2.1 Common Structure Section details

Existing sections of common structures can be edited via the detail screen.



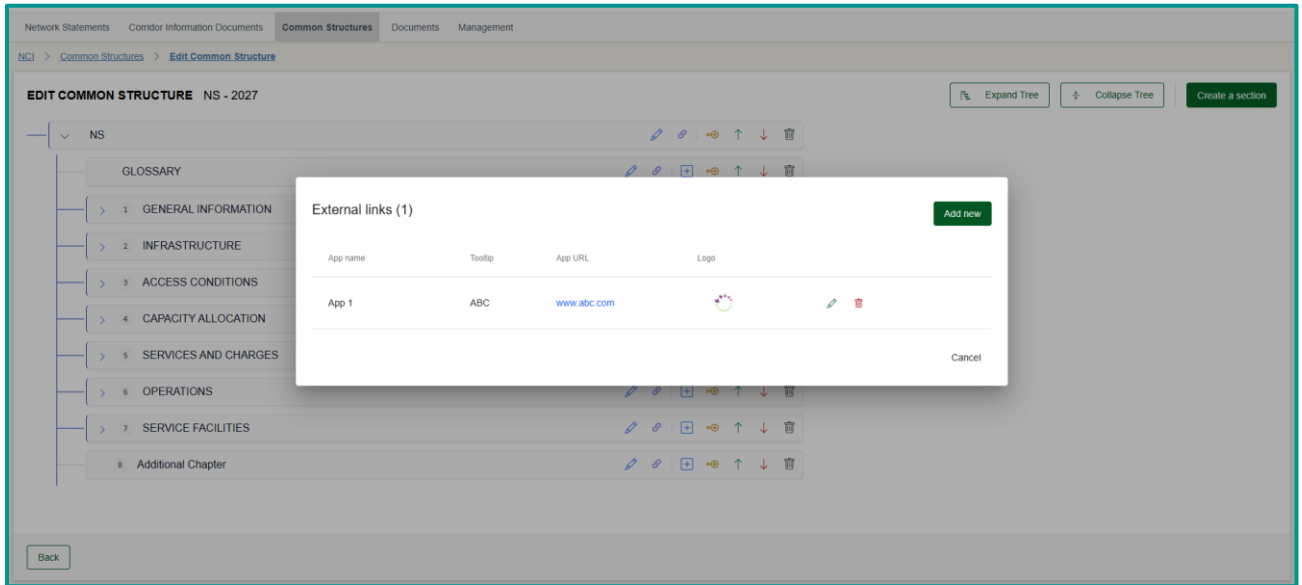
8.2.2.2 Common Structure Chapter details

Existing chapters of common structures can be edited via the detail screen.



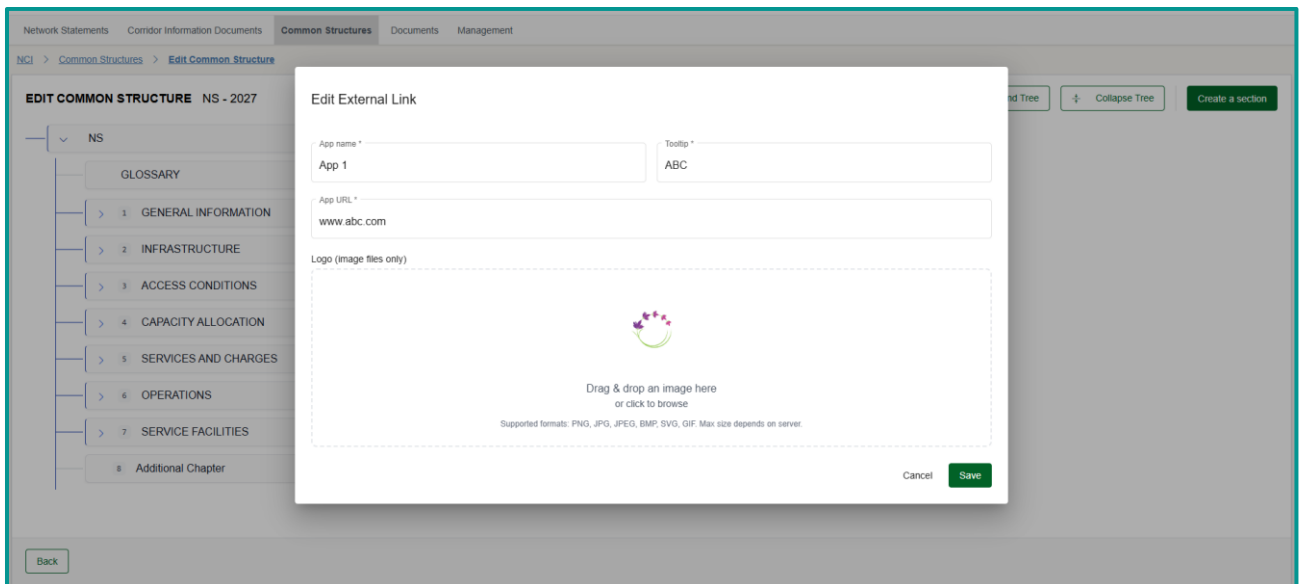
8.2.2.3 Overview of External Links

This overview shows all external links related to selected section or chapter of common structure.



8.2.2.4 External Link details

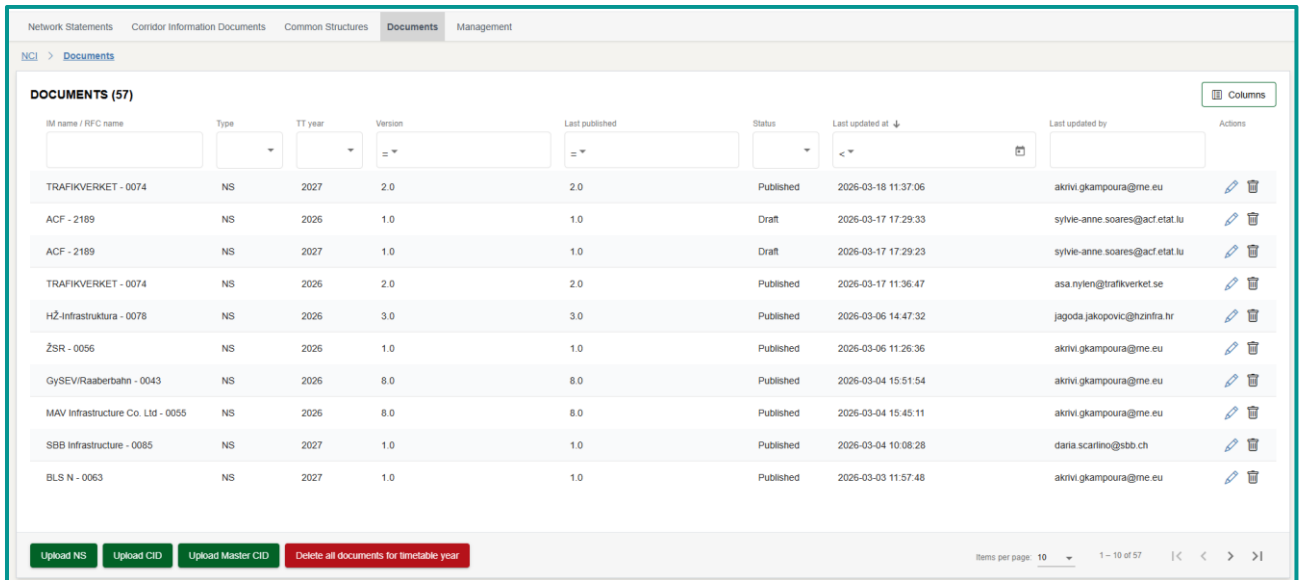
Existing external links of common structure's section or chapter can be edited via the detail screen.



8.3 Documents

8.3.1 Overview of documents

All NCI documents (Network Statements, Corridor Information Documents) are listed here.



IM name / RFC name	Type	TT year	Version	Last published	Status	Last updated at	Last updated by	Actions
TRAFIKVERKET - 0074	NS	2027	2.0	2.0	Published	2026-03-18 11:37:06	akrivi.gkampoura@rne.eu	
ACF - 2189	NS	2026	1.0	1.0	Draft	2026-03-17 17:29:33	sylvie-anne.soares@acf.etal.lu	
ACF - 2189	NS	2027	1.0	1.0	Draft	2026-03-17 17:29:23	sylvie-anne.soares@acf.etal.lu	
TRAFIKVERKET - 0074	NS	2026	2.0	2.0	Published	2026-03-17 11:36:47	asa.nylen@trafikverket.se	
H2-Infrastruktura - 0078	NS	2026	3.0	3.0	Published	2026-03-06 14:47:32	jagodja.jakopovic@hzninfra.hr	
ŽSR - 0056	NS	2026	1.0	1.0	Published	2026-03-06 11:26:36	akrivi.gkampoura@rne.eu	
GySEV/Raaberbahn - 0043	NS	2026	8.0	8.0	Published	2026-03-04 15:51:54	akrivi.gkampoura@rne.eu	
MAV Infrastructure Co. Ltd - 0055	NS	2026	8.0	8.0	Published	2026-03-04 15:45:11	akrivi.gkampoura@rne.eu	
SBB Infrastructure - 0085	NS	2027	1.0	1.0	Published	2026-03-04 10:08:28	daria.scarlino@sbb.ch	
BLS N - 0063	NS	2027	1.0	1.0	Published	2026-03-03 11:57:48	akrivi.gkampoura@rne.eu	


Filter / Sorting / Paging


Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).


Sorting can be done by means of clicking on the header (lexicographical sorting up or down).


Paging size can be changed in the lower right corner.


Actions

 Columns A column selector is opened by means of which the shown columns can be changed.

 Edit: Opens the detail dialogue by means of which data can be edited.

 Delete: Let the user delete this entity.

 Upload NS Opens the document details dialogue by means of which a new Network Statement document can be created.

 Upload CID Opens the document details dialogue by means of which a new Corridor Information document can be created.

Upload Master CID

Opens the document details dialogue by means of which a new master Corridor Information document can be created.

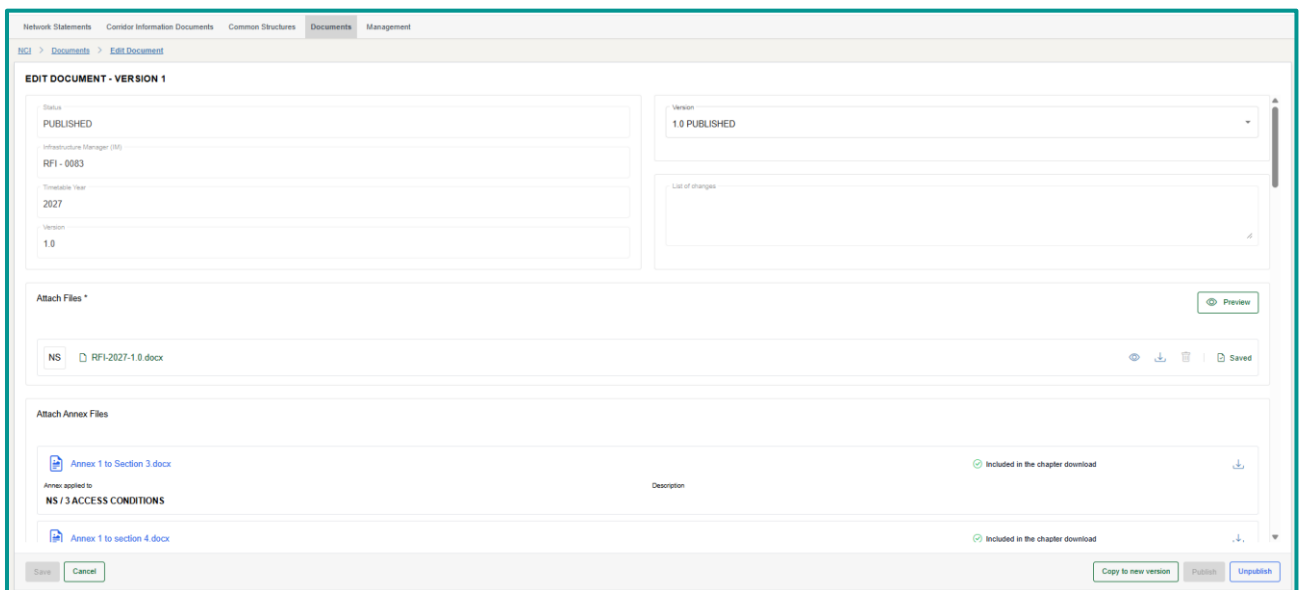
Delete all documents for timetable year

Opens the dialogue by means of which all documents for selected timetable year and selected type can be deleted.

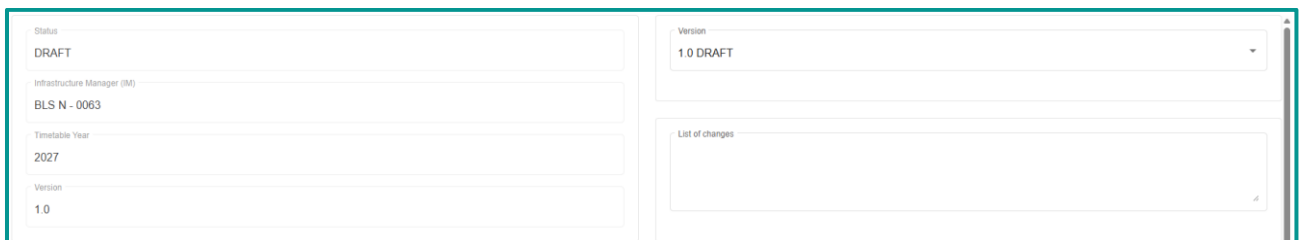
8.3.2 Document details

Existing documents can be edited via the detail screen. This dialogue is used to see details of selected version of document, attach files and manage annex files. Uploaded files can be previewed and downloaded. It is also possible to publish, unpublish and copy version of document to new version.

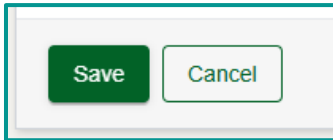
Note: Version of document can be edited in any way only if its status is not Published.



In the top part of the dialogue, basic information about document is displayed. As document can have multiple versions, version of document can be selected here.

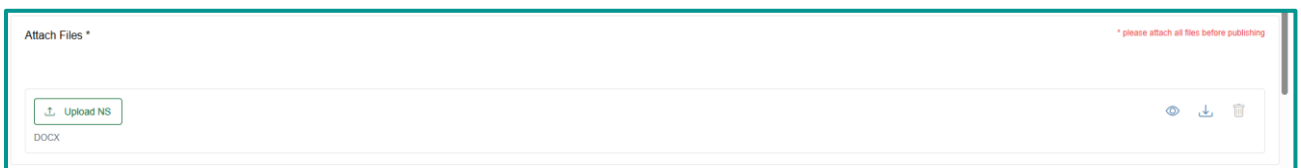


Moreover, list of changes can be edited. This action must be confirmed by pressing button Save in the bottom part of the dialogue.




8.3.2.1 Management of Files

The middle part of the dialogue is used to manage files of document version.

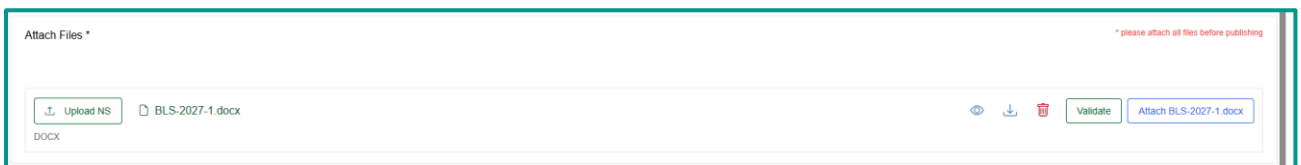


Actions

 New file can be uploaded into the system.


Note: Only DOCX files are allowed. To process the uploaded file successfully, it must have chapters formatted with Heading styles. File chapters should represent chapters of common structure, which is valid for selected timetable year and type of document.


Once file is uploaded into the system, there are additional actions.




Actions

 Opens preview of uploaded file in PDF format.

 Downloads uploaded file in original format.

 Deletes uploaded file.

 Validates uploaded file against common structure.

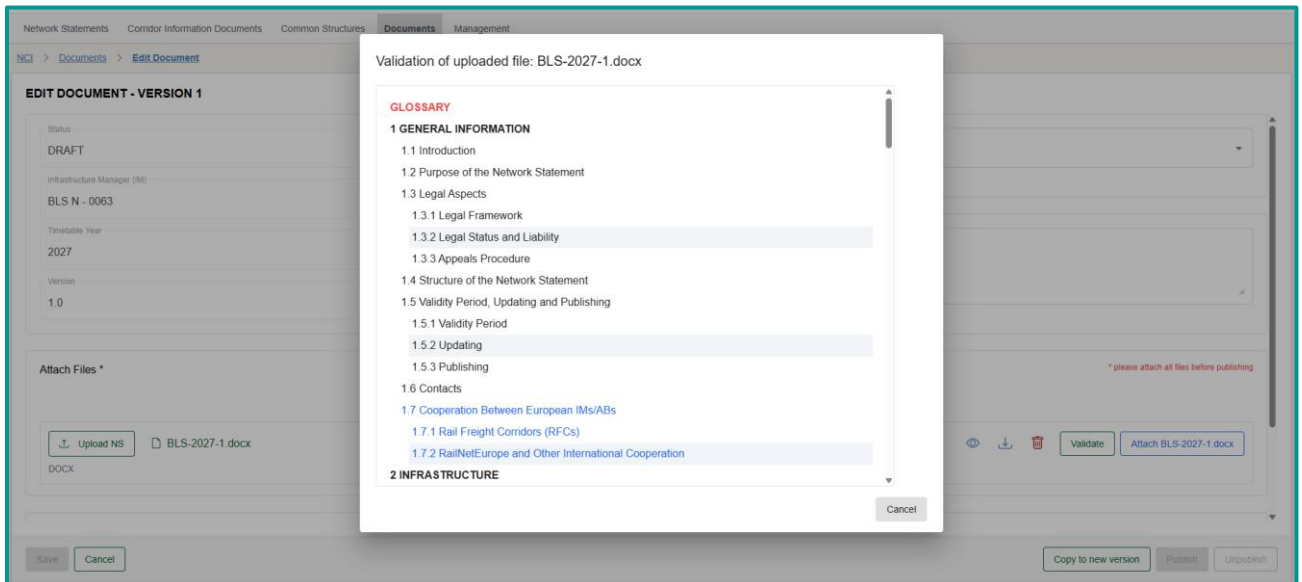
Attach BLS-2027-1.docx

Attaches uploaded file to current version of document.

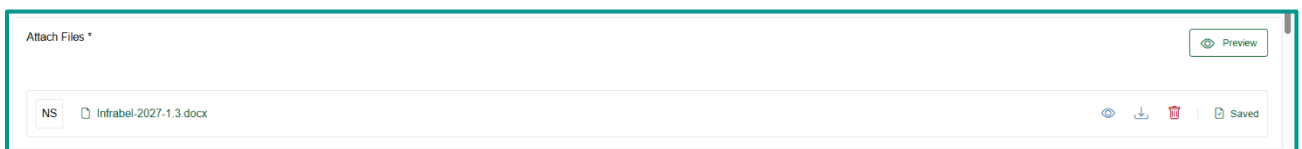
File validation

Validation of file shows structure of uploaded file with regards to chapters formatted with Heading styles. Red and blue colours are used for highlighting mismatch of uploaded file with the section of common structure for which file is uploaded. If the chapter of file is highlighted with red or blue colour, it has different name than corresponding chapter of common structure, or it is not present in the file. Red colour is used for the first-level chapters, blue colour for the chapters of lower levels.

Note: Chapters highlighted in red or blue colour cannot be found and downloaded in the search functionality of documents. To enable it, NCI administrators should be contacted to set up mapping of such chapters into common structure.



Once file is attached to the version of document, there are multiple actions.



Actions



Opens preview of uploaded file in PDF format.



Downloads uploaded file in original format.



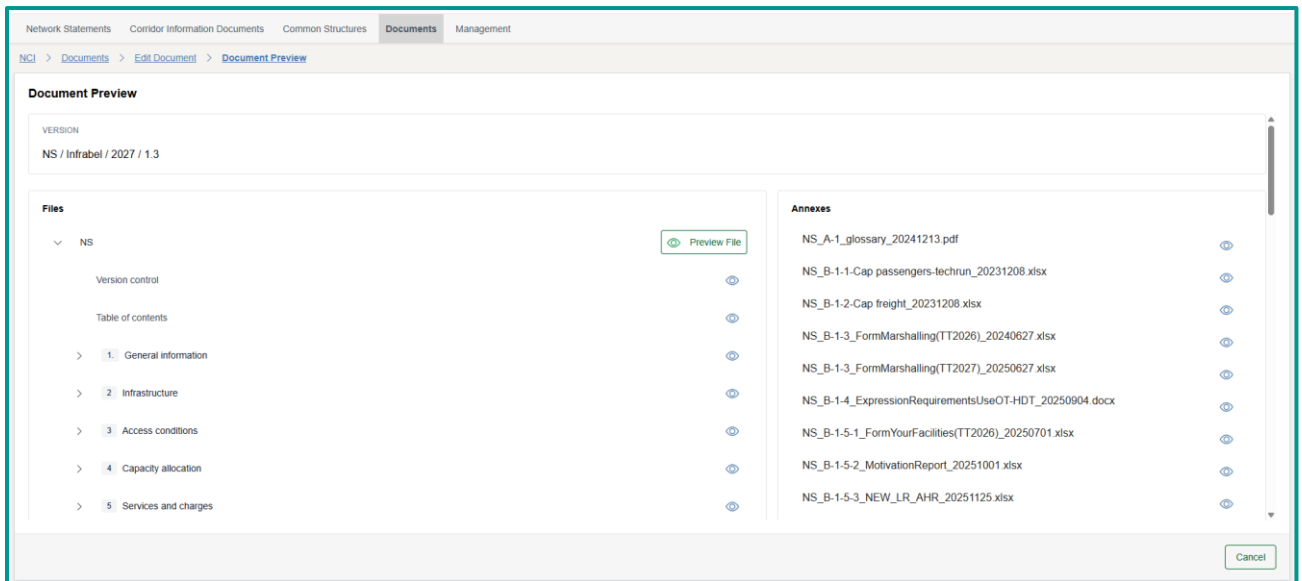
Deletes uploaded file.



Opens preview of document version.

Document preview

Preview of document contains hierarchy of chapters formatted with Heading styles, which are present in all uploaded files of document, and list of all uploaded annexes. It is possible to open preview of selected file, chapter and annex.



Actions



Opens preview of uploaded file in PDF format.



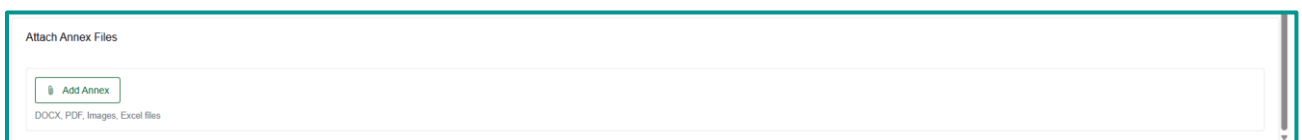
(in the left part) Opens preview of file chapter in PDF format.



(in the right part) Opens preview of document annex in PDF format if annex is DOCX or PDF file, otherwise downloads document annex in original format.

8.3.2.2 Management of Annexes

The bottom part of the dialogue is used to manage annex files of document version.



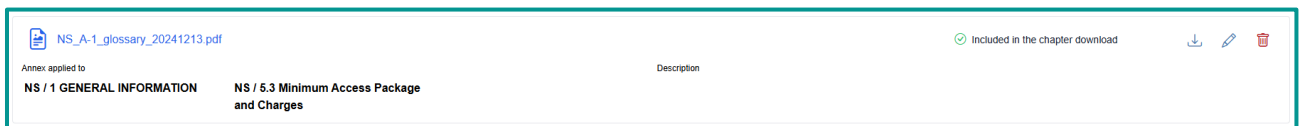
Actions



New annex can be uploaded into the system.

Note: Only DOCX, PDF, image and Excel files are allowed. Only DOCX and PDF files are allowed to be included in the chapter download.

Once annex is uploaded into the system, there are multiple actions.



Actions



Downloads uploaded annex in original format.

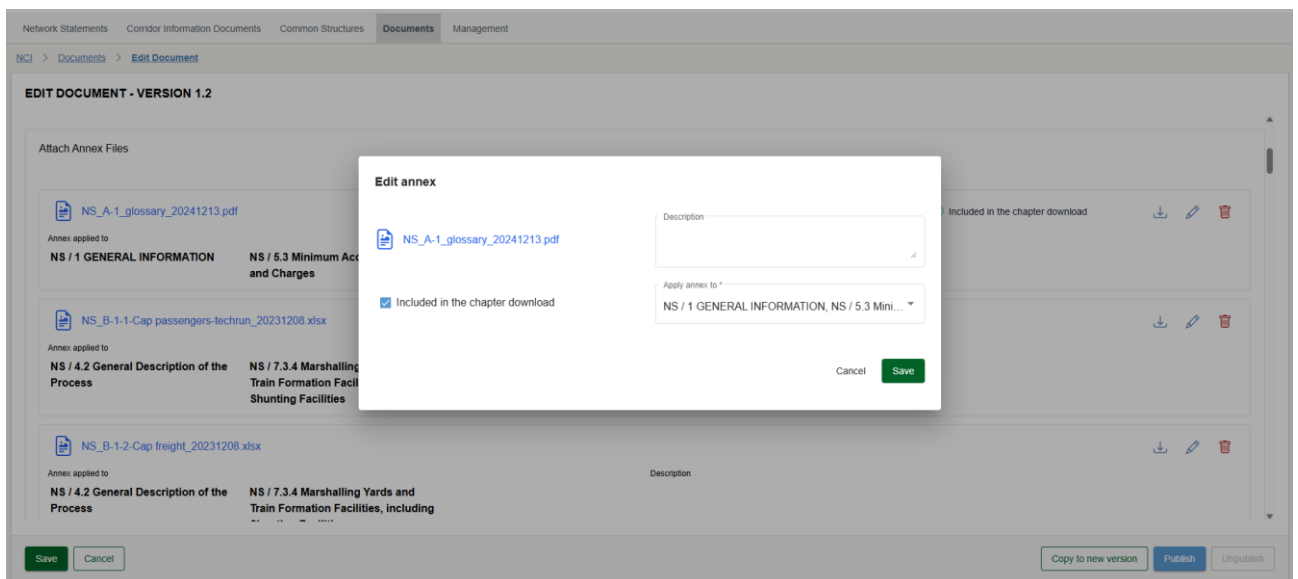


Edit: Opens the detail dialogue by means of which data can be edited.



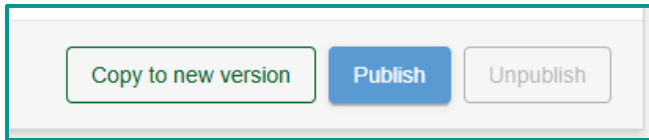
Deletes uploaded annex.

Annex details



8.3.2.3 Additional Actions

The bottom part of the dialogue contains following additional actions:



Copy to new version

Opens the document copy dialogue by means of which current version of document can be copied to new version. This action results in a new stored version of document with status Draft that can be changed afterwards.

Publish

Publishes current version of document if it has not been published yet. Version of document can be published only if all files have been attached. Once the version of document is published, it will not be possible to edit it anymore. This action changes status of the document version to Published.

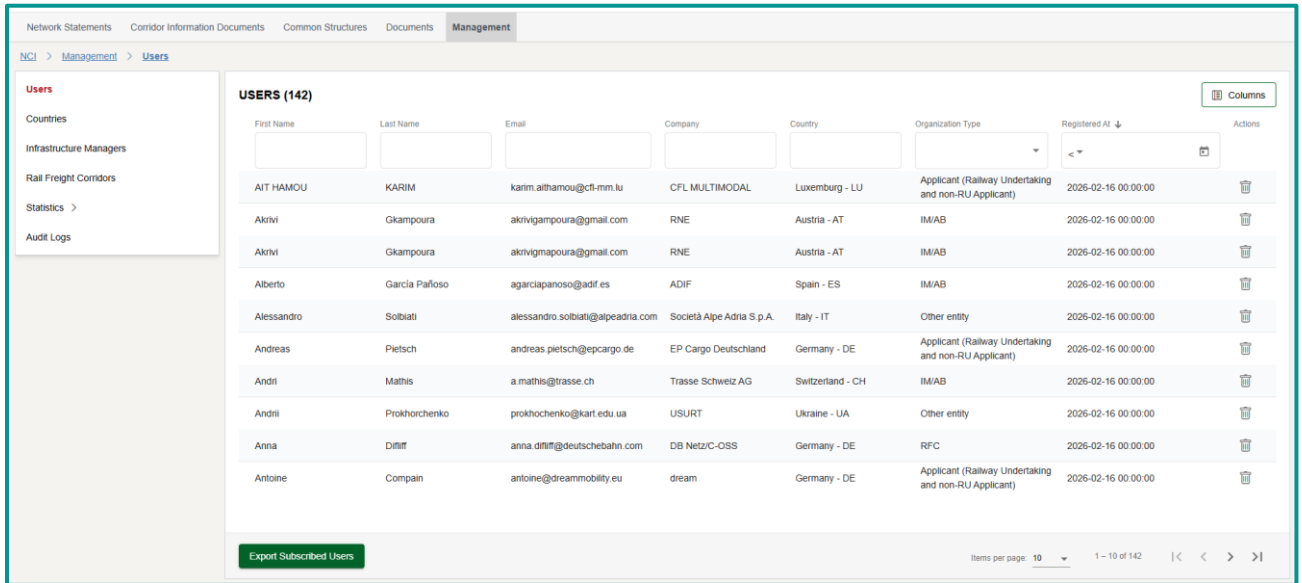
Unpublish

Unpublishes every version of current document if it has already been published. This action changes status of all document versions to Draft.

8.4 Users

8.4.1 Overview of Users

This overview shows all registered NCI users.



The screenshot shows the 'Users' management page in the NCI system. The page title is 'USERS (142)'. The table below lists the first 10 users. Each row includes a trash icon in the 'Actions' column. A 'Columns' selector is visible in the top right, and an 'Export Subscribed Users' button is at the bottom left. The bottom right shows 'Items per page: 10' and '1 - 10 of 142'.

First Name	Last Name	Email	Company	Country	Organization Type	Registered At	Actions
AIT HAMOU	KARIM	karim.athamou@ctf-mm.lu	CFL MULTIMODAL	Luxemburg - LU	Applicant (Railway Undertaking and non-RU Applicant)	2026-02-16 00:00:00	
Akrivi	Gkampoura	akrivigampoura@gmail.com	RNE	Austria - AT	IM/AB	2026-02-16 00:00:00	
Akrivi	Gkampoura	akrivigampoura@gmail.com	RNE	Austria - AT	IM/AB	2026-02-16 00:00:00	
Alberto	García Pafoso	agarciapafoso@adif.es	ADIF	Spain - ES	IM/AB	2026-02-16 00:00:00	
Alessandro	Solbiati	alessandro.solbiati@alpeadria.com	Società Alpe Adria S.p.A.	Italy - IT	Other entity	2026-02-16 00:00:00	
Andreas	Pietsch	andreas.pietsch@epcargo.de	EP Cargo Deutschland	Germany - DE	Applicant (Railway Undertaking and non-RU Applicant)	2026-02-16 00:00:00	
Andri	Mathis	a.mathis@trasse.ch	Trasse Schweiz AG	Switzerland - CH	IM/AB	2026-02-16 00:00:00	
Andrii	Prokhorchenko	prokhorchenko@kart.edu.ua	USURT	Ukraine - UA	Other entity	2026-02-16 00:00:00	
Anna	Dittff	anna.dittff@deutschebahn.com	DB Netz/C-OSS	Germany - DE	RFC	2026-02-16 00:00:00	
Antoine	Compain	antoine@dreammobility.eu	dream	Germany - DE	Applicant (Railway Undertaking and non-RU Applicant)	2026-02-16 00:00:00	

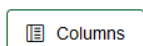
Filter / Sorting / Paging

Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).

Sorting can be done by means of clicking on the header (lexicographical sorting up or down).

Paging size can be changed in the lower right corner.

Actions



A column selector is opened by means of which the shown columns can be changed.

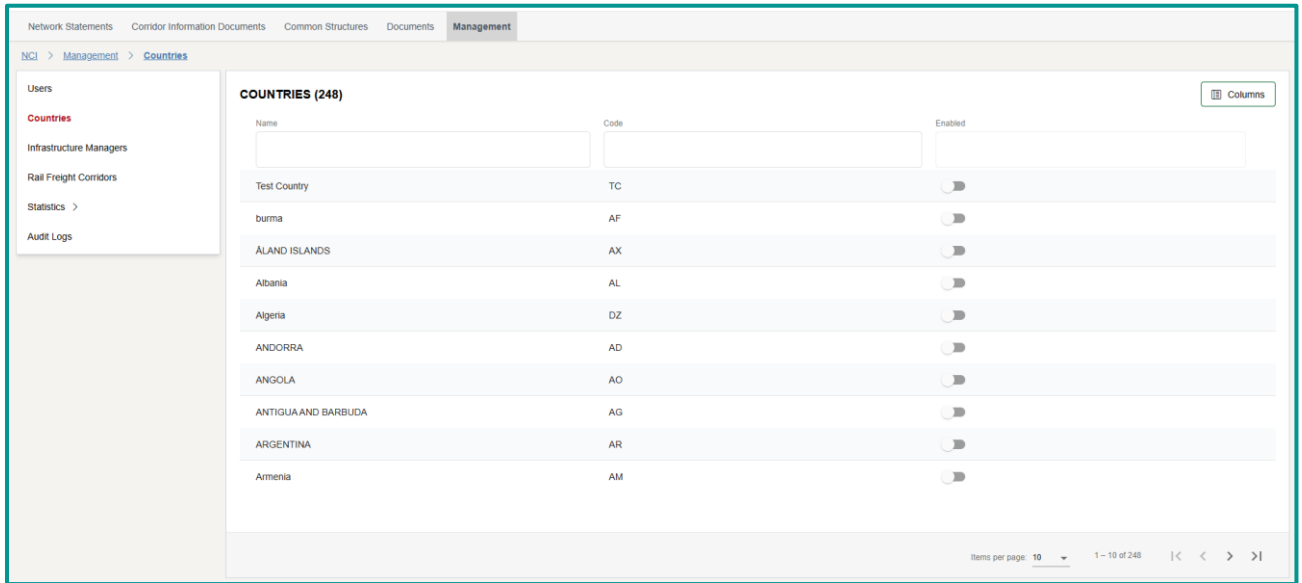


Downloads export of all registered NCI users, which have subscribed to receive the NCI newsletter, as CSV file.

8.5 Countries

8.5.1 Overview of Countries

This overview shows all CRD countries which can be displayed in NCI.



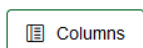
Filter / Sorting / Paging

Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).

Sorting can be done by means of clicking on the header (lexicographical sorting up or down).

Paging size can be changed in the lower right corner.

Actions



A column selector is opened by means of which the shown columns can be changed.

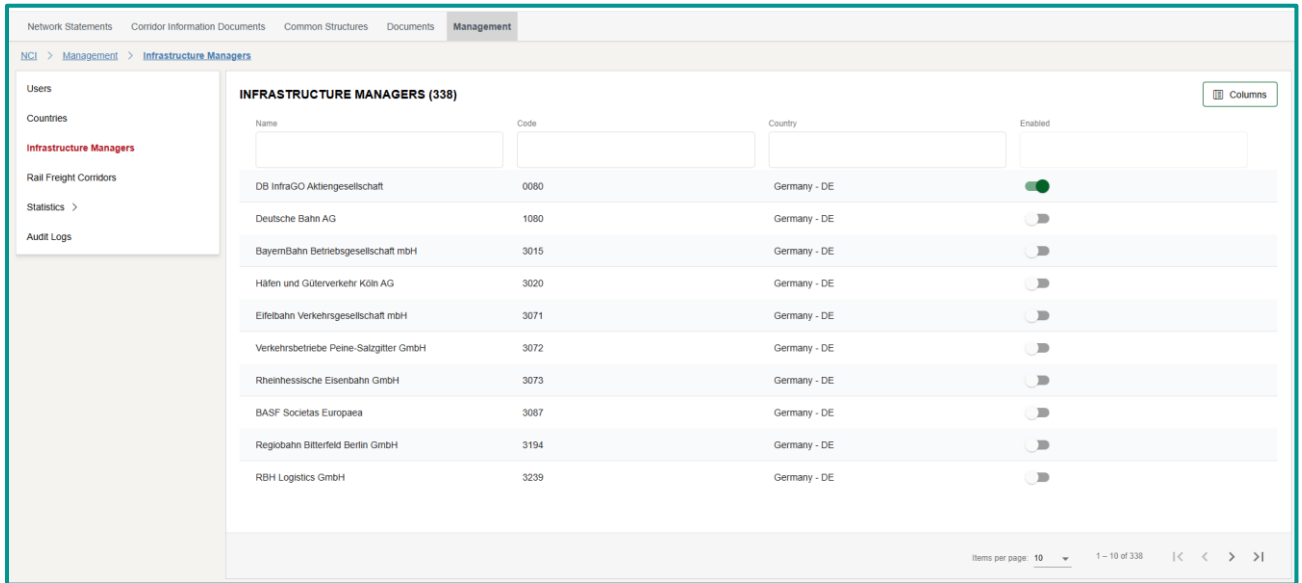


Toggle item by means of which countries can be enabled or disabled for NCI.

8.6 Infrastructure Managers

8.6.1 Overview of Infrastructure Managers

This overview shows all CRD infrastructure managers which can be displayed in NCI.



Name	Code	Country	Enabled
DB InfraGO Aktiengesellschaft	0080	Germany - DE	<input checked="" type="checkbox"/>
Deutsche Bahn AG	1080	Germany - DE	<input type="checkbox"/>
BayernBahn Betriebsgesellschaft mbH	3015	Germany - DE	<input type="checkbox"/>
Häfen und Güterverkehr Köln AG	3020	Germany - DE	<input type="checkbox"/>
Ellefbahn Verkehrsgesellschaft mbH	3071	Germany - DE	<input type="checkbox"/>
Verkehrsbetriebe Peine-Salzgitter GmbH	3072	Germany - DE	<input type="checkbox"/>
Rheinthessische Eisenbahn GmbH	3073	Germany - DE	<input type="checkbox"/>
BASF Societas Europaea	3087	Germany - DE	<input type="checkbox"/>
Regiobahn Bitterfeld Berlin GmbH	3194	Germany - DE	<input type="checkbox"/>
RBH Logistics GmbH	3239	Germany - DE	<input type="checkbox"/>

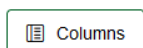
Filter / Sorting / Paging

Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).

Sorting can be done by means of clicking on the header (lexicographical sorting up or down).

Paging size can be changed in the lower right corner.

Actions



A column selector is opened by means of which the shown columns can be changed.

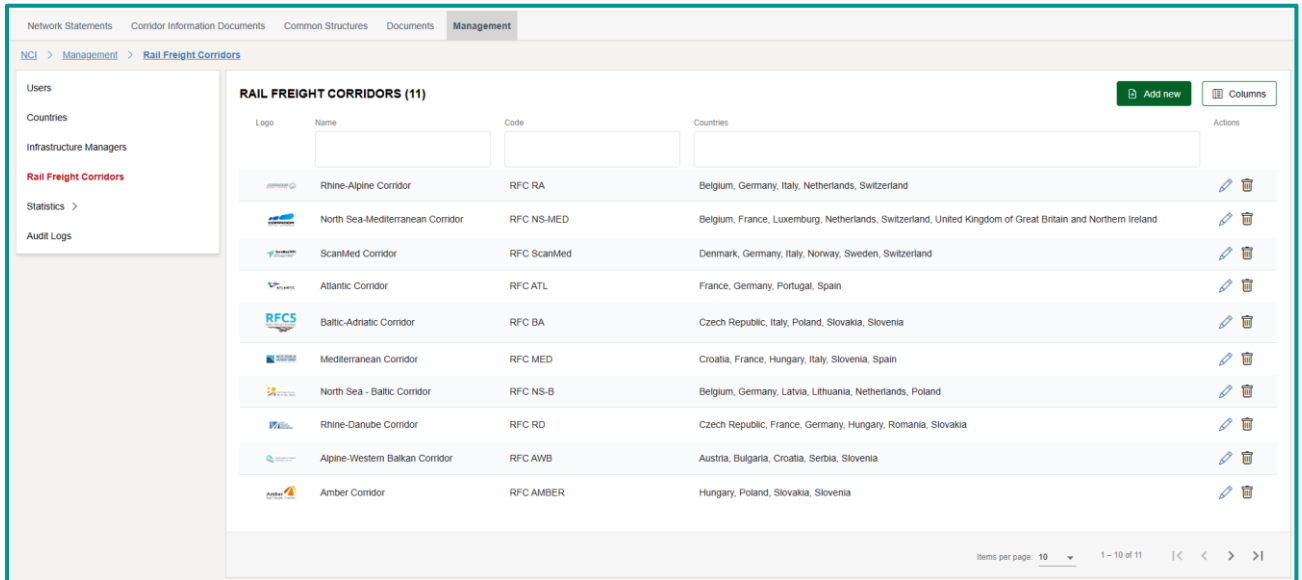


Toggle item by means of which infrastructure managers can be enabled or disabled for NCI.

8.7 Rail Freight Corridors

8.7.1 Overview of Rail Freight Corridors

All rail freight corridors are listed here.




Filter / Sorting / Paging

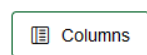
Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).


Sorting can be done by means of clicking on the header (lexicographical sorting up or down).


Paging size can be changed in the lower right corner.

Actions

 **Add new** A new rail freight corridor can be created; opens the rail freight corridor details dialogue.

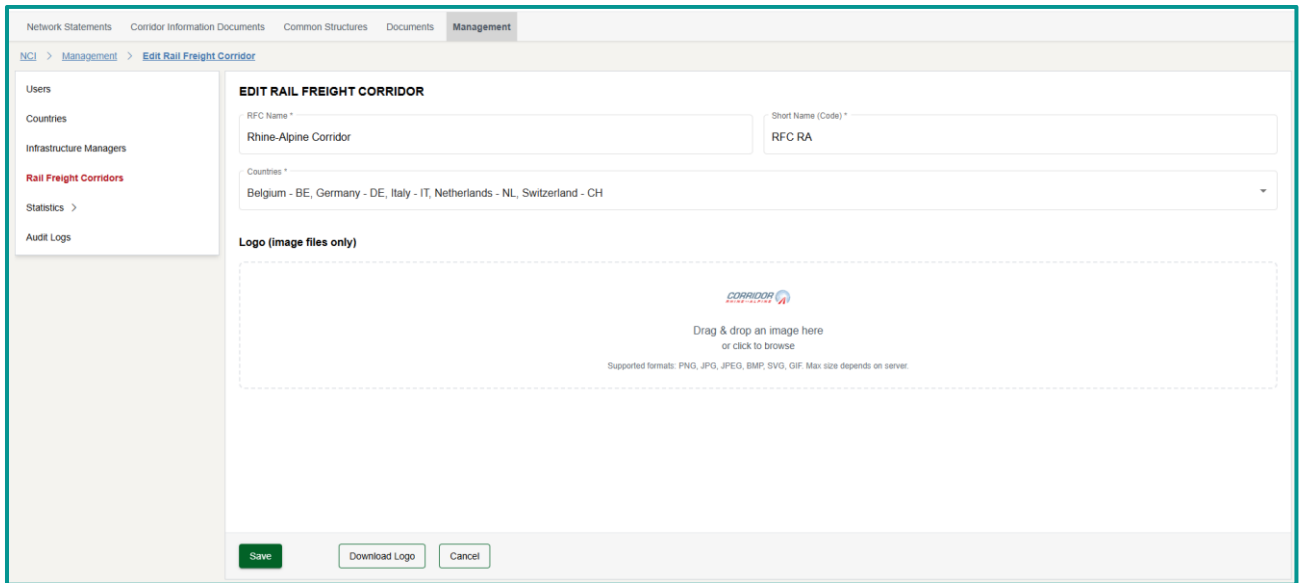
 **Columns** A column selector is opened by means of which the shown columns can be changed.

 **Edit:** Opens the detail dialogue by means of which data can be edited.

 **Delete:** Let the user delete this entity.

8.7.2 Rail Freight Corridor details

Existing rail freight corridors can be edited via the detail screen. This includes also upload and download of logo related to rail freight corridor.



The screenshot shows the 'EDIT RAIL FREIGHT CORRIDOR' form. The breadcrumb trail is 'NCI > Management > Edit Rail Freight Corridor'. The left sidebar contains 'Users', 'Countries', 'Infrastructure Managers', 'Rail Freight Corridors', 'Statistics >', and 'Audit Logs'. The main content area has the following fields:

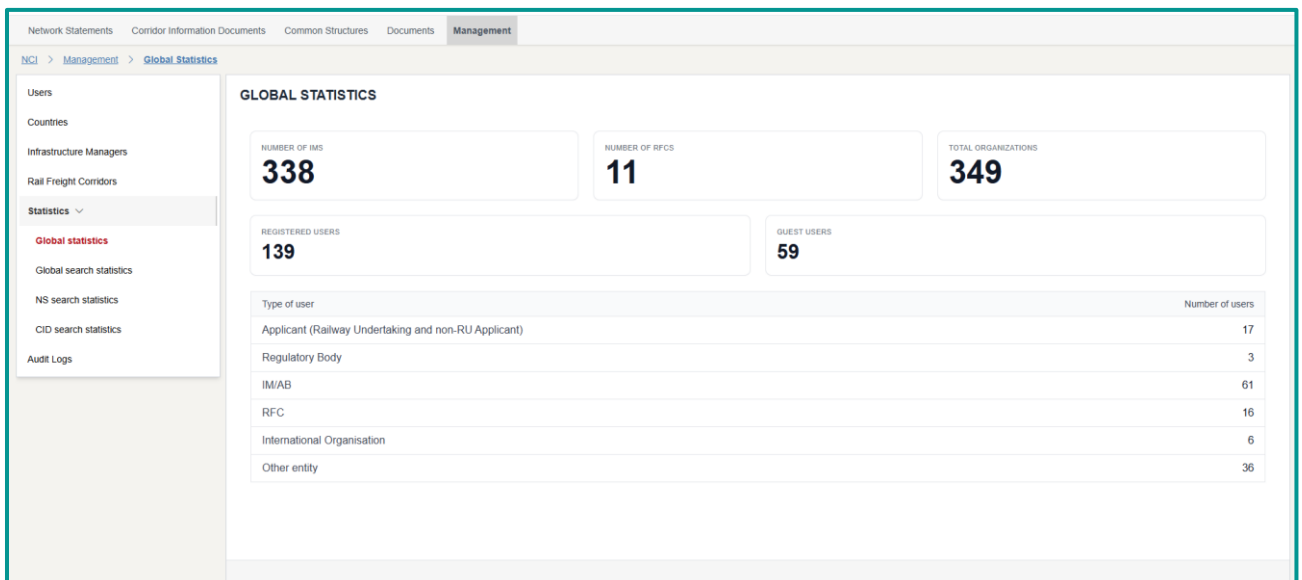
- RFC Name ***: Rhine-Alpine Corridor
- Short Name (Code) ***: RFC RA
- Countries ***: Belgium - BE, Germany - DE, Italy - IT, Netherlands - NL, Switzerland - CH
- Logo (image files only)**: A dashed box containing a 'CORRIDOR' logo and the text 'Drag & drop an image here or click to browse. Supported formats: PNG, JPG, JPEG, BMP, SVG, GIF. Max size depends on server.'

At the bottom, there are three buttons: 'Save', 'Download Logo', and 'Cancel'.

8.8 Global Statistics

8.8.1 Overview of Global Statistics

This overview shows all global statistics.



The screenshot shows the 'GLOBAL STATISTICS' overview page. The breadcrumb trail is 'NCI > Management > Global Statistics'. The left sidebar contains 'Users', 'Countries', 'Infrastructure Managers', 'Rail Freight Corridors', 'Statistics >', and 'Audit Logs'. The main content area displays the following statistics:

- NUMBER OF IMS**: 338
- NUMBER OF RFCS**: 11
- TOTAL ORGANIZATIONS**: 349
- REGISTERED USERS**: 139
- GUEST USERS**: 59

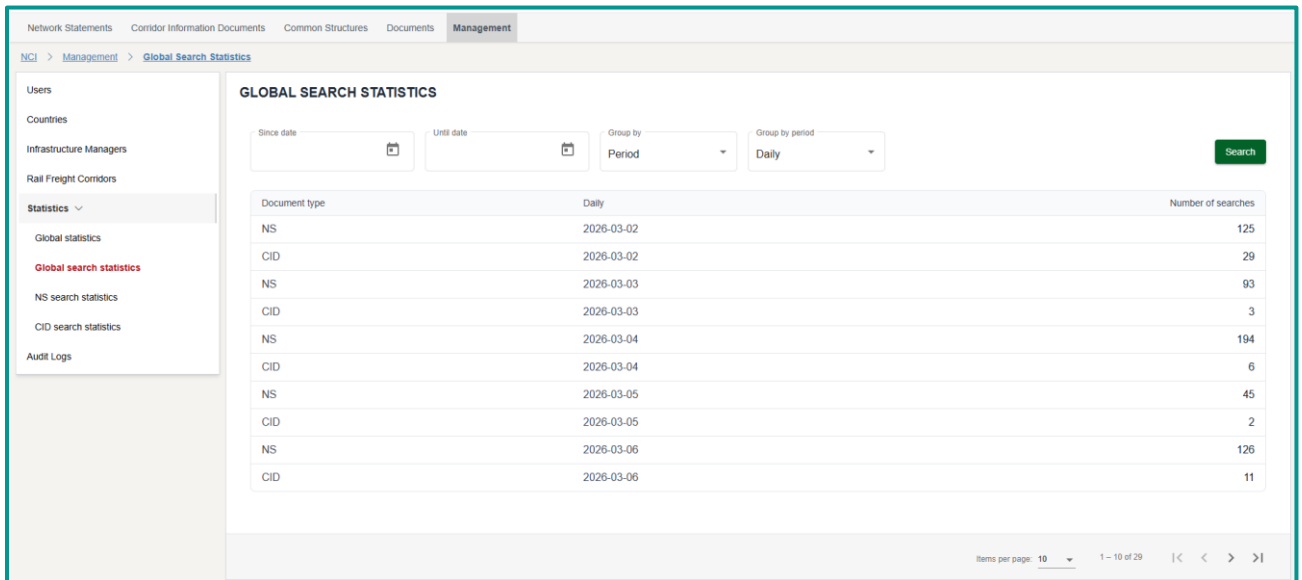
Below the statistics is a table showing the distribution of user types:

Type of user	Number of users
Applicant (Railway Undertaking and non-RU Applicant)	17
Regulatory Body	3
IM/AB	61
RFC	16
International Organisation	6
Other entity	36

8.9 Global Search Statistics

8.9.1 Overview of Global Search Statistics

This overview shows all global search statistics.




Document type	Daily	Number of searches
NS	2026-03-02	125
CID	2026-03-02	29
NS	2026-03-03	93
CID	2026-03-03	3
NS	2026-03-04	194
CID	2026-03-04	6
NS	2026-03-05	45
CID	2026-03-05	2
NS	2026-03-06	126
CID	2026-03-06	11

Global Search Statistics can be searched by configuring since date and until date.

Global Search Statistics can be grouped by period, organization and user. In case grouping by period is selected, additional option appears to select period – daily, weekly, monthly or yearly.

Actions

 Searches statistics based on selected filter criteria.

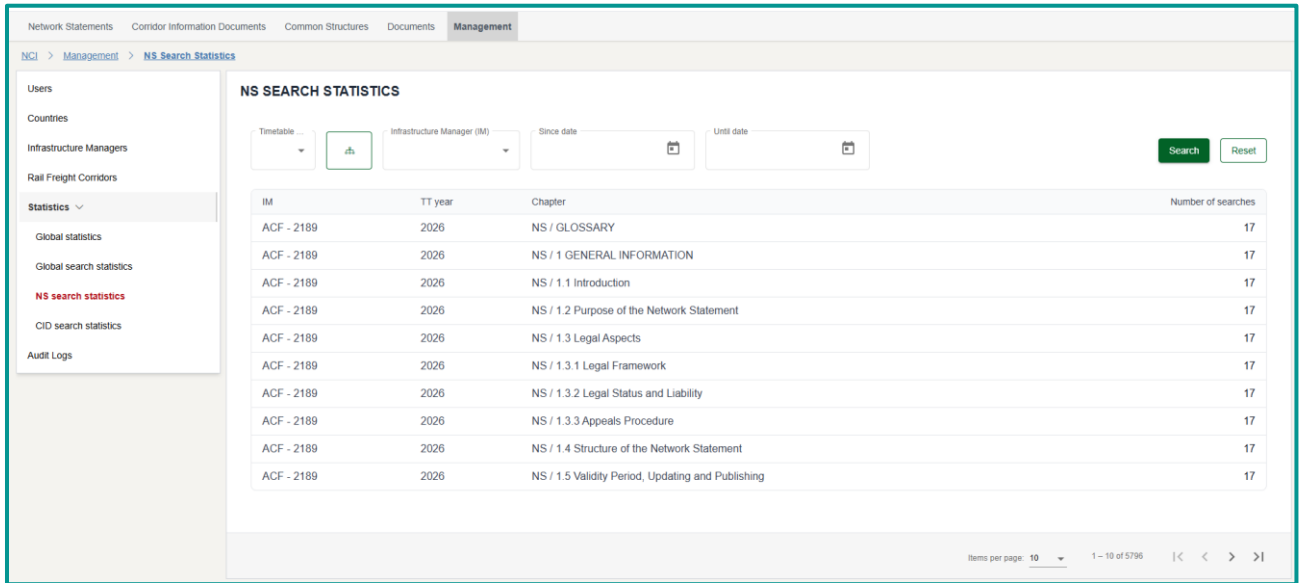
Paging

Paging size can be changed in the lower right corner.

8.10 NS Search Statistics

8.10.1 Overview of NS Search Statistics

This overview shows all Network Statement search statistics.





IM	TT year	Chapter	Number of searches
ACF - 2189	2026	NS / GLOSSARY	17
ACF - 2189	2026	NS / 1 GENERAL INFORMATION	17
ACF - 2189	2026	NS / 1.1 Introduction	17
ACF - 2189	2026	NS / 1.2 Purpose of the Network Statement	17
ACF - 2189	2026	NS / 1.3 Legal Aspects	17
ACF - 2189	2026	NS / 1.3.1 Legal Framework	17
ACF - 2189	2026	NS / 1.3.2 Legal Status and Liability	17
ACF - 2189	2026	NS / 1.3.3 Appeals Procedure	17
ACF - 2189	2026	NS / 1.4 Structure of the Network Statement	17
ACF - 2189	2026	NS / 1.5 Validity Period, Updating and Publishing	17

NS Search Statistics can be searched by following filter criteria:

- Timetable Year,
- Chapters of Common Structure, which is valid for selected Timetable Year,
- Infrastructure Manager (IM),
- Since date,
- Until date.

Actions

 Searches statistics based on selected filter criteria.

 Resets already selected filter criteria.

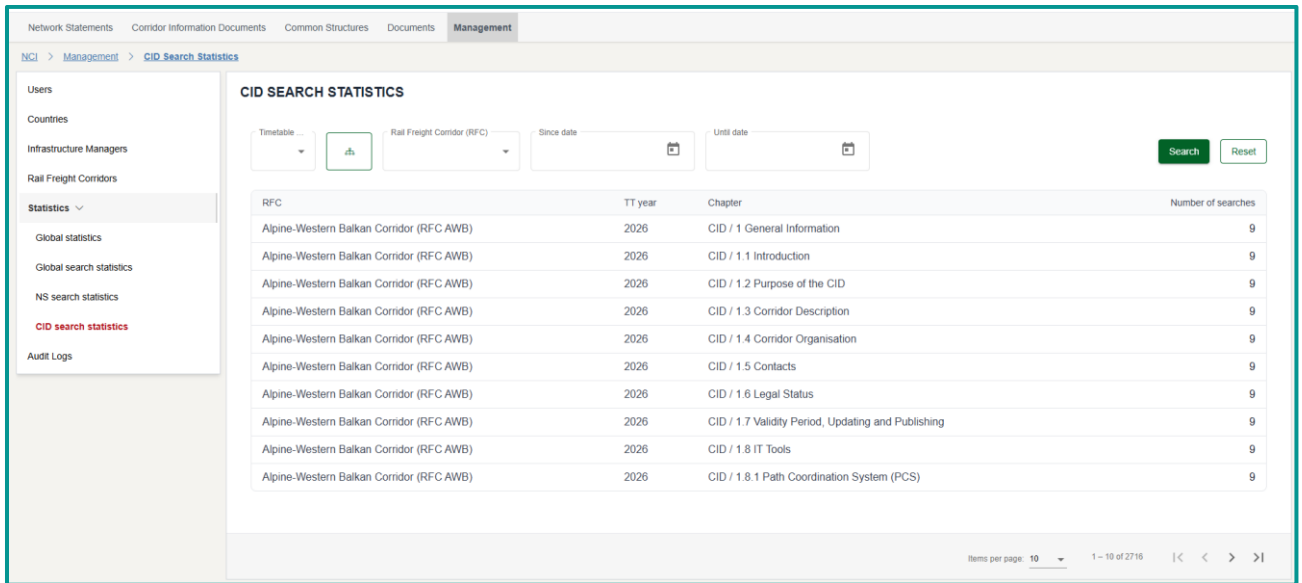
Paging

Paging size can be changed in the lower right corner.

8.11 CID Search Statistics

8.11.1 Overview of CID Search Statistics

This overview shows all Corridor Information Document search statistics.



CID SEARCH STATISTICS

Timetable: [dropdown] [add] RFC: [dropdown] Since date: [calendar] Until date: [calendar] [Search] [Reset]


RFC	TT year	Chapter	Number of searches
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1 General Information	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.1 Introduction	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.2 Purpose of the CID	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.3 Corridor Description	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.4 Corridor Organisation	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.5 Contacts	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.6 Legal Status	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.7 Validity Period, Updating and Publishing	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.8 IT Tools	9
Alpine-Western Balkan Corridor (RFC AWB)	2026	CID / 1.8.1 Path Coordination System (PCS)	9


Items per page: 10 1 - 10 of 2716 |< > |>

CID Search Statistics can be searched by following filter criteria:

- Timetable Year,
- Chapters of Common Structure, which is valid for selected Timetable Year,
- Rail Freight Corridor (RFC),
- Since date,
- Until date.

Actions

 Searches statistics based on selected filter criteria.

 Resets already selected filter criteria.

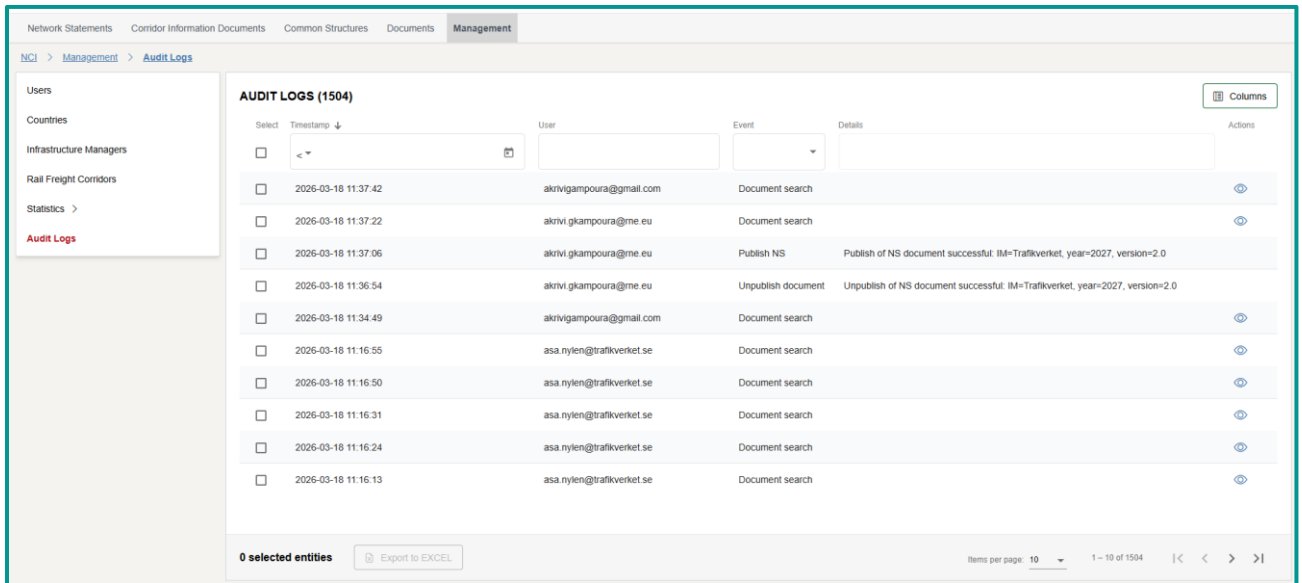
Paging

Paging size can be changed in the lower right corner.

8.12 Audit Logs

8.12.1 Overview of Audit Logs

This overview shows all audit logs.



Select	Timestamp	User	Event	Details	Actions
<input type="checkbox"/>	<				
<input type="checkbox"/>	2026-03-18 11:37:42	akrivigampoura@gmail.com	Document search		
<input type="checkbox"/>	2026-03-18 11:37:22	akrivi.gkampoura@rne.eu	Document search		
<input type="checkbox"/>	2026-03-18 11:37:06	akrivi.gkampoura@rne.eu	Publish NS	Publish of NS document successful: IM=Trafikverket, year=2027, version=2.0	
<input type="checkbox"/>	2026-03-18 11:36:54	akrivi.gkampoura@rne.eu	Unpublish document	Unpublish of NS document successful: IM=Trafikverket, year=2027, version=2.0	
<input type="checkbox"/>	2026-03-18 11:34:49	akrivigampoura@gmail.com	Document search		
<input type="checkbox"/>	2026-03-18 11:16:55	asa.nylen@trafikverket.se	Document search		
<input type="checkbox"/>	2026-03-18 11:16:50	asa.nylen@trafikverket.se	Document search		
<input type="checkbox"/>	2026-03-18 11:16:31	asa.nylen@trafikverket.se	Document search		
<input type="checkbox"/>	2026-03-18 11:16:24	asa.nylen@trafikverket.se	Document search		
<input type="checkbox"/>	2026-03-18 11:16:13	asa.nylen@trafikverket.se	Document search		

Filter / Sorting / Paging

Filter can be set directly below column headers. In text or composite fields, the application searches for all records that contains case-insensitive the typed-in characters. Other types may contain controls in the left part where logical operators can be set (e.g. all dates that are greater than a selected date).

Sorting can be done by means of clicking on the header (lexicographical sorting up or down).

Paging size can be changed in the lower right corner.

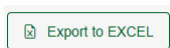
Actions



A column selector is opened by means of which the shown columns can be changed.



Opens the detail dialogue for the audit logs which are related to search of NCI documents.



Downloads export of selected or filtered data as Excel file.

8.12.2 Audit Log details

The details of existing audit log, which is related to search of NCI documents, can be displayed via the detail screen.

Document search - akrivigampoura@gmail.com

Search Criteria 2026-03-18 11:37:42

Type NS	Timetable year 2027
Search draft versions No	Infrastructure Managers ---
Countries Sweden	

Common structures

Section name: NS
Chapters: 138

- GLOSSARY
- 1 GENERAL INFORMATION
 - 1.1 Introduction
 - 1.2 Purpose of the Network Statement
 - 1.3 Legal Aspects
 - 1.3.1 Legal Framework
 - 1.3.2 Legal Status and Liability
 - 1.3.3 Appeals Procedure
 - 1.4 Structure of the Network Statement
 - 1.5 Validity Period, Updating and Publishing
 - 1.5.1 Validity Period
 - 1.5.2 Updating

[Close](#)