

User Guide

NC3 Luxembourg

Version 2024-10-25

Table of Contents

1. Introduction	1
1.1. Purpose	1
1.2. Other documents	1
1.3. Syntax used in the document	1
1.4. Syntax used in MONARC	1
2. Home Page	2
2.1. Home page	2
2.2. Creating a Risk Analysis	2
2.3. Main risk analysis view	4
3. Client Environment Administration	5
3.1. Administration	5
4. Analysis Management	22
4.1. Risk analysis management	22
4.2. Method steps call	26
4.3. Library	26
4.4. Information Risks	35
4.5. Operational Risks	43
5. Evaluation Scales	49
5.1. Information risks	50
5.2. Operational risk scales	52
5.3. Compliance	55
6. Management of Knowledge Base	59
7. Selecting assets separately or as a group	62
7.1. Type of assets	62
7.2. Threats	62
7.3. Vulnerabilities	63
7.4. Referentials	63
7.5. Information Risks	64
7.6. Tags (Operational Risks)	65
7.7. Operational Risks	66
7.8. Recommendations Sets	66
8. Statement of applicability	68
9. Dashboard	71
10. Record of processing activities	73
11. How to record a processing activity?	74
11.1. Description	75
11.2. Actors	76
11.3. Categories of data subjects and personal data	77

11.4. Recipients	77
11.5. International transfers	78
11.6. Processors	79
12. Interviews	80
13. Snapshots	83
14. Managing the Implementation Treatment Plan	86
15. Global Dashboard	90

Chapter 1. Introduction

1.1. Purpose

The purpose of this document is to provide a comprehensive explanation of all the options in the MONARC tool.

1.2. Other documents



- **Quick Start**: Provides a quick start about MONARC.
- **Method Guide**: Provides the complete documentation of the method.
- **Technical Guide**: Provides the complete technical documentation of the tool.

1.3. Syntax used in the document



All numbers in white on an orange background are used on print-screen views to provide additional explanations. Explanations are always after the view with the corresponding numbering. e.g. 1.

Reference MONARC Reference

1.4. Syntax used in MONARC



The three-dot menu icon brings up the menu items.



Create/add something in context (assets, recommendations, etc.).



Most fields of MONARC display additional information when the pointer stays unmoved for some time.

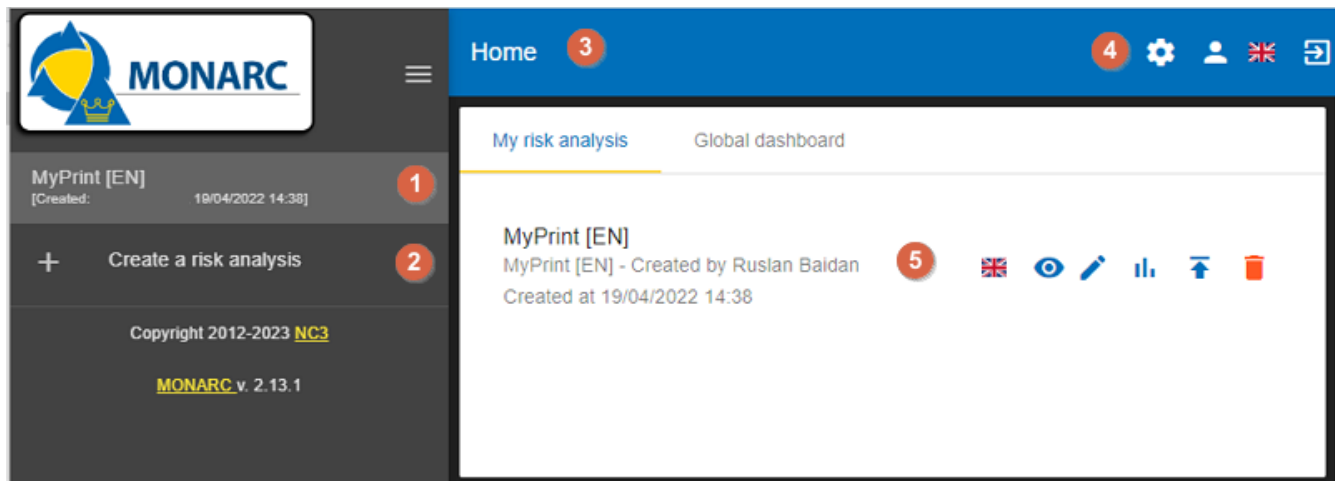


Export any table (.csv) or graphic (.png).

Chapter 2. Home Page

2.1. Home page

Immediately after user authentication, the following screen appears. It may, however, be slightly different, if there is not yet an analysis created or if there are already several and according to the state of progress of the analysis.

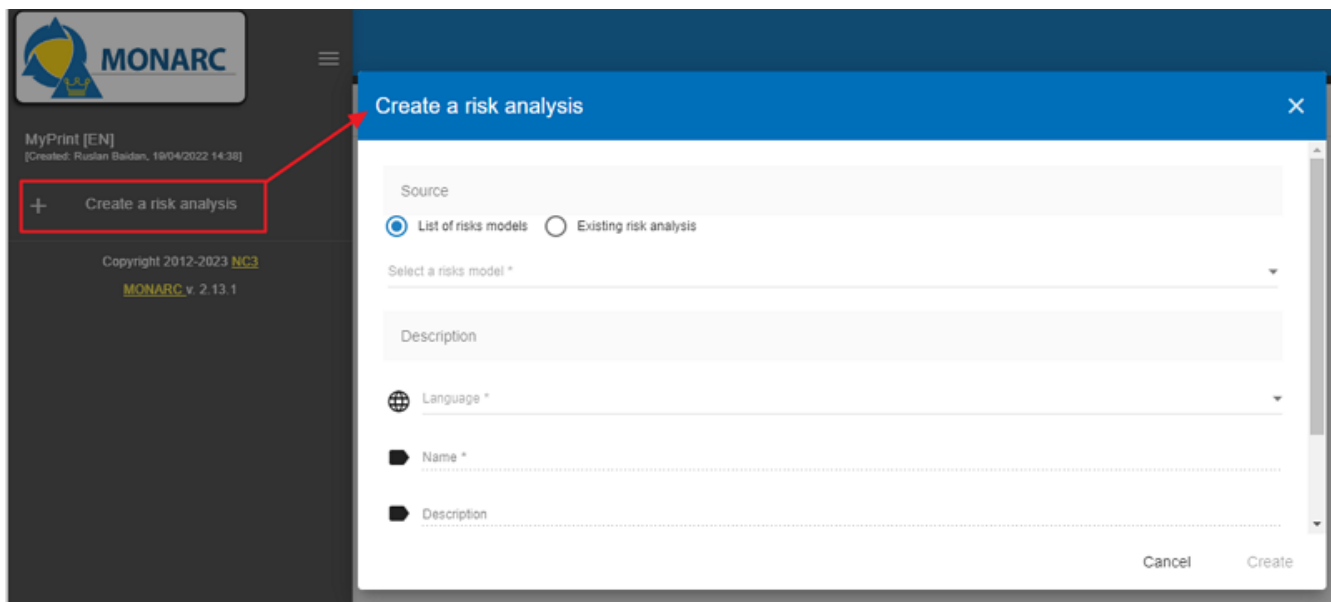


On the Home page, the following main areas and functionalities can be found:

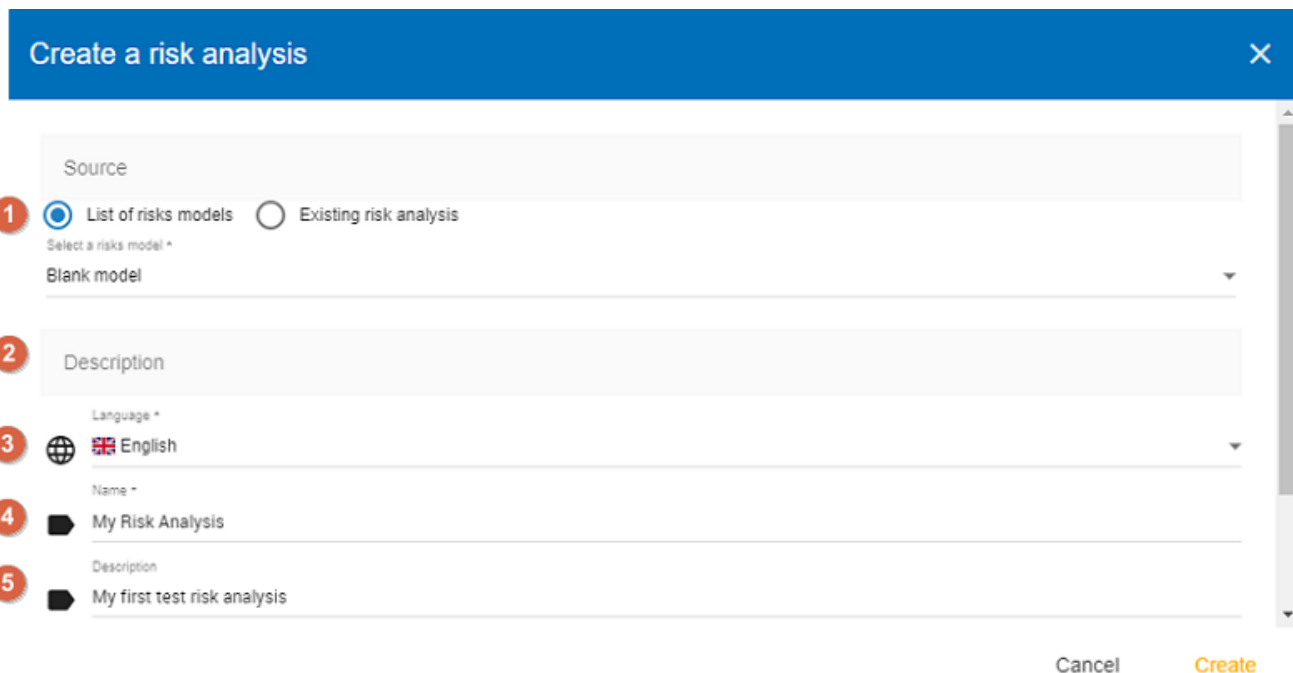
1. List of existing analyses. In this case, there is only one. Click on the analysis to select it. (See [Main risk analysis view](#)).
2. Click to [create a risk analysis](#). (See [Creating a Risk Analysis](#)).
3. Navigation bar.
4. Administration of the client environment. Click on [Administration](#), [Account](#), [Interface language](#) or [Logout](#) (see [Client Environment Administration](#)).
5. Graph showing the statistics of the last modified risk analysis.

2.2. Creating a Risk Analysis

After clicking on [Create a risk analysis](#),



the following pop-up appears:



1. Source: The creation of a risk analysis is always based on an existing model. There are two choices for this:

1. **List of risks models:** This option proposes available models in the knowledge bases. It has at least two choices, **Modelling NC3**, and the **Blank model**. Modelling NC3 is the default template made available by the MONARC editor. It provides sufficient knowledge bases to start a risk analysis. This option should be used by default to start a new risk analysis.

The Blank model is empty. This template is typically used temporarily as a Sandbox to test the contents of an import file, for example.

2. **Existing analysis:** By choosing this radio button, you can duplicate the risk analysis of your choice present in your environment.

2. **Description:** Give a meaningful description of your risk analysis.
3. **Language:** From the dropdown menu, choose a preferred language you want to use for your risk analysis (French, English, German, or Dutch).
4. **Name:** Give a name to your risk analysis.
5. **Description:** An optional field, which allows you to describe your analysis in more detail.

2.3. Main risk analysis view

The screenshot shows the MONARC application interface. At the top, there is a navigation bar with the MONARC logo, a user icon, and a search bar. Below the navigation bar, the main content area is divided into several sections. On the left, there is a 'Risk analysis' panel with a 'Create a risk analysis' button (1). The main content area contains a 'MyPrint [EN]' analysis (2), a 'Risk threshold' section (3) with a color-coded legend for CIA (Confidentiality, Integrity, Availability), and a detailed risk matrix table (4) showing assets, impact, threat, vulnerability, and current risk levels for various assets like User workstations and Printing operators.

1. Risk Analyses panel: Create and select a risk analysis.



Once the analysis has been selected, the left column can be retracted in order to optimize the horizontal space by clicking on the symbol .

2. Navigation panel: User administration and account management.
3. Access to the steps of the method by clicking on numbers 1 to 4.
4. Contextual working areas of analysis.

Chapter 3. Client Environment Administration

There are two profiles:

- Administrator: An administrator can create, modify, and delete users.



An administrator does not have access rights to the risk analysis (but he can give them).

- Users: The users have access rights to risk analysis.

In the top right-hand corner of the Navigation bar, the following icons can be seen:



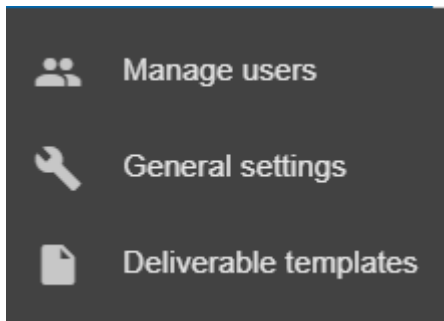
1. Administration (Accessible only for administrator users)
 - Manage users (see [Manage users](#))
 - General settings (see [\[Organization\]](#))
 - Deliverable templates (see [Deliverable templates](#))
2. User account (see [User account](#))
3. Interface language (see [Interface language](#))
4. Logout

3.1. Administration

3.1.1. Manage users

List of users

By clicking on the gear icon in the top right-hand corner, the following menu appears:



If you click on the 'Manage users' option, the Users screen appears:

The screenshot shows the 'Users' page in the MONARC Administration section. The page has a header with 'Home > Administration > Users'. On the right, there are icons for settings, user profile, and language (UK). Below the header is a search bar with a magnifying glass icon and a placeholder 'Search...'. The main area is a table with the following columns and data:

5 Status	6 First name	6 Last name	7 E-mail	8 2FA	9 Actions
✓	[REDACTED]	[REDACTED]	[REDACTED]	Not enabled	
✓	[REDACTED]	[REDACTED]	[REDACTED]	Not enabled	
✓	[REDACTED]	[REDACTED]	[REDACTED]	Enabled	

Callouts numbered 1 through 11 point to specific elements: 1. 'Users' button, 2. '+ Add' button, 3. 'Show all' filter, 4. 'Undo' icon, 5. 'Status' column, 6. 'First name' and 'Last name' columns, 7. 'E-mail' column, 8. '2FA' column, 9. 'Actions' column, 10. 'Edit' icon, and 11. 'Reset password' icon.

- 1. Users:** You can create a user or administrator.
- 2. Search:** You can search among the users/administrators (the list will automatically update).
- 3. Filter:** you can filter the list, there are three options: Show all, Show inactive only, Show active only.
- 4. Undo:** You can go back to the previously filtered list.
- 5. Status:** This column shows the status of the users (active: checkmark, inactive cross).
- 6. First and Last name** of the users.
- 7. E-mail:** the email addresses of the users.
- 8. 2FA:** this column shows whether the user enabled or not enabled two factor authentication.
- 9. Edit:** by clicking on a pencil icon, you may edit the chosen user's data in the system.
- 10. Reset password:** by clicking on the circular two-arrows icon, you may reset the password of the chosen user.
- 11. Delete:** by clicking on the trash bin icon, you can delete the chosen user.

Add a user

If you click on the + icon in the top left-hand corner, the following screen appears:

Add an user

First name *

Last name *

E-mail *

Permissions and roles *

Set password

Risk analysis label	Permissions
MyPrint [FR]	No access
IoT	No access

[Cancel](#) [Create](#)

Fill in the 'First name' and 'Last name' fields, and add an e-mail address.

Add an user

First name *

Last name *

E-mail *

Permissions and roles *

Set password

Risk analysis label	Permissions
MyPrint [FR]	No access
IoT	No access

[Cancel](#) [Create](#)

Then, click on the 'Permissions and Roles' option to change the screen, where you can choose from three options: Administrator, User, or Global dashboard.

Add an user

First name *
 Test

Last name *
User

E-mail *
 test_user@test.com

Administrator

User

Global dashboard

Set a password

As the next step, set the password for the new user by clicking on the toggle to activate it:

Add an user

First name *
 Test

Last name *
User

E-mail *
 test_user@test.com

Permissions and roles *
 Administrator

 Set password

 Password

 Confirm password

[Cancel](#) [Create](#)

Once the password field is populated, click on the Create button (in the lower right-hand corner). The newly-created user becomes visible in the list of users.

Users		Search...	Actions		
Status	First name	Last name	E-mail	2FA	
<input checked="" type="checkbox"/>	Test	User	test_user@test.com	Not enabled	  
				Not enabled	  

User rights and information

Edit a user

After clicking on the pencil icon , the following screen appears:

Edit user

1

First name *	Last name *
 Test	User
E-mail *	
 test_user@test.com	

2

Permissions and roles *
 Administrator

3

 Set password
--

4

Risk analysis label	Permissions
MyPrint [FR]	No access
IoT	No access

1. General information (First name, Last name, E-mail address).
2. Permissions and roles (Administrator or/and User, Global dashboard).
3. Set password
4. Permissions (No access, Read, Read and write)

Once you click on the down-pointing triangle, the three options for permission levels become visible.

Edit user

First name *	Last name *								
 Test	User								
E-mail *									
 test_user@test.com									
Permissions and roles *									
 Administrator									
<input checked="" type="checkbox"/> Set password									
<table border="1"> <thead> <tr> <th>Risk analysis label</th> <th>Permissions</th> </tr> </thead> <tbody> <tr> <td>MyPrint [FR]</td> <td>No access</td> </tr> <tr> <td>IoT</td> <td>Read</td> </tr> <tr> <td></td> <td>Read and write</td> </tr> </tbody> </table>		Risk analysis label	Permissions	MyPrint [FR]	No access	IoT	Read		Read and write
Risk analysis label	Permissions								
MyPrint [FR]	No access								
IoT	Read								
	Read and write								
<input type="button" value="Cancel"/> <input style="color: orange;" type="button" value="Save"/>									

3.1.2. General settings

Click on the gear icon in the top right-hand corner, then select the second menu item from the submenu. The ‘General settings’ window opens with two sections: ‘Organization information’ and ‘Sharing statistics’.

Home > Administration > General settings

General settings

Organization information

Name *	NC3-LU
Contact e-mail *	@nc3.lu

Sharing statistics

Do you agree to share the statistics ?

I agree

Manage users

General settings (highlighted)

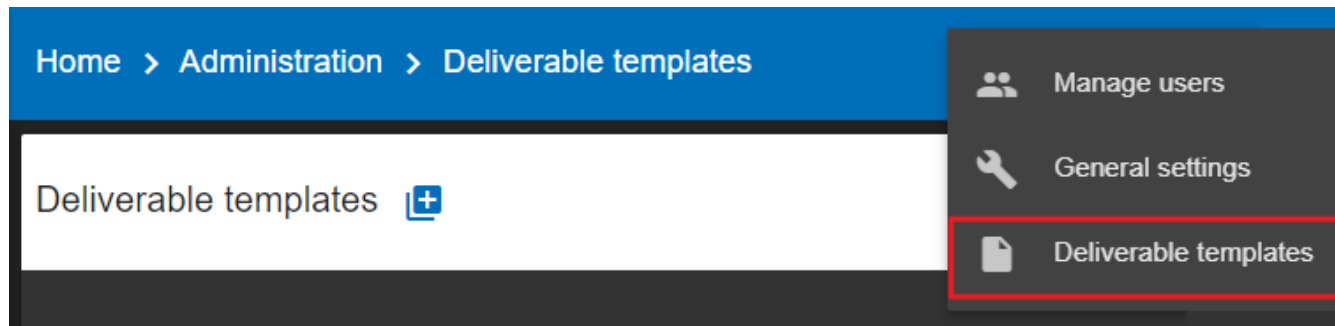
Deliverable templates

The ‘Organization information’ stores information about the name of your organization and its e-mail address, whereas the ‘Sharing statistics’ section shows whether you agree to share the statistics of your organizations or not. Once you populated the fields for ‘Organization information’ and made your decision regarding ‘Sharing statistics’, click on the ‘Update settings’ button to save your settings.

3.1.3. Deliverable templates

In MONARC, you can generate different deliverables (templates) tailored to each organization.

These deliverables are called ‘templates’ within the application. To access the ‘Deliverable templates’ screen, click on the gear icon in the upper right-hand corner and then choose the third submenu called ‘Deliverable templates’.



The ‘Deliverable templates’ screen appears which summarizes all the available templates:

Description	French	English	German	Dutch	Actions
Context validation	✓	✓	✓	✓	Download

Description	French	English	German	Dutch	Actions
Modelling validation	✓	✓	✓	✓	Download

Description	French	English	German	Dutch	Actions
Report risk assessment	✓	✓	✓	✓	Download
MyTemplate		✓			Download Edit Delete

This view summarizes all the available templates. You can perform the following actions on this screen:

1. **Add** a new template.
2. **Download** a template.
3. **Edit** a template. The view for editing a template is the same as one for adding one. This view is explained below.
4. **Delete** a template. This action permanently deletes the template for all the users of the company.



The default templates are only downloadable, they cannot be modified or deleted.

Add a new template

Click on the 'Add a new template' button. The following screen appears:

Add a deliverable template X

Category * 1

Language 2

Description 3

French Drop your DOCX file in this zone, or click here to select a file

English Drop your DOCX file in this zone, or click here to select a file 4

German Drop your DOCX file in this zone, or click here to select a file

Dutch Drop your DOCX file in this zone, or click here to select a file

Cancel Create

1. Select the **Category** of the template. The category is linked to the different step of the method.
2. Select the **Language** associated with the template.
3. Fill in the **Description** of the new template.
4. Click on the grey area or drag and drop a document on the grey area to **Upload** the template.



You don't have to fill all the languages, one language is sufficient.

Once you have finished the above steps, click on the 'Create' button in the lower right-hand corner.

Add a deliverable template

Category *

Deliverable template for context validation

Language

English

Description

Test template for context validation

French

Drop your DOCX file in this zone, or click here to select a file

English Test template for context validation

Context validation template.docx

German

Drop your DOCX file in this zone, or click here to select a file

Dutch

Drop your DOCX file in this zone, or click here to select a file

Cancel Create

The newly-created template (Test template for context validation) appears on the list within the category (in this case in the Deliverable template for context validation category) you have selected in the deliverable template making process.

Home > Administration > Deliverable templates

Deliverable templates +

Description	French	English	German	Dutch	Actions
Context validation	✓	✓	✓	✓	Download
Test template for context validation	✓				Download Edit Delete

List of tags

MONARC allows you to add your delivery template. The template is a document which uses different tags.



All the deliverables in MONARC have to be set in Word Format (.docx)

List of tags for the layout of the document:

All these tags are mainly set in the form depending on the delivery. Open a risk analysis and click on the green icon (1) representing the first step as 'Context Establishment'.

Then, to open the 'Deliverable' window, click on the 'Deliverable: Context validation' link in the lower left-hand corner.

1	Status	Draft
2	Template *	Modelling validation
3	Version	
4	Classification	
5	Document name	
6	Client manager(s)	
7	Security consultant(s)	

Cancel Save

1. \${STATE}: The status of the document with pre-filled value (draft or final).
2. \${TEMPLATE}: The template you have chosen.
3. \${VERSION}: The version of the document.

4. \${CLASSIFICATION}: The classification of the document.
5. \${DOCUMENT_NAME}: The name of the document.
6. \${CLIENT_MANAGER(S)}: The name of the customer(s).
7. \${SECURITY_CONSULTANT(S)}: The name(s) of the security consultant(s) who do(es) the analysis.

There are also two other tags which are generated by the application :

- \${COMPANY}: Name of the company which comes from MONARC, it's stored in the database and editable in the application.
- \${DATE_OF_GENERATION}: Date of the generation of the document. Field auto-generated by MONARC.

List of the tags from the context establishment:

The screenshot shows the 'Context Establishment' module of the MONARC application. The left sidebar contains a tree view of context steps, each with a checkbox and a description. The main content area displays a card for 'MyPrint [EN]' with sections for 'Operational risks' and 'Risk threshold (on max CIA)'. Below the card is a threat assessment table with columns for Asset, Impact, Threat, and Vulnerability. The bottom section shows an 'Assets library' with a search bar and a table for 'Fundamentals'.

1. \${CONTEXT_ANA_RISK}: Free text which comes from the step: "Risk analysis context".
2. List of the tags from "Evaluation of Trends and Threat, and synthesis":
 - \${SYNTH_EVAL_THREAT}: The summary of the step: "Evaluation of Trends and Threat, and synthesis".
 - \${TABLE_THREATS}: A summary of the threat assessment.
 - \${TABLE_EVAL_TEND}: The trend assessment with the questions which are answered.
 - \${TABLE_THREATS_FULL}: The full threat assessment.
3. \${CONTEXT_GEST_RISK}: Free text which comes from the step: "Risk management organization".
4. List of the tags from "Definition of the risk evaluation criteria":
 - \${SCALE_IMPACT}: The table of the impact scale.
 - \${SCALE_THREAT}: The table of the threats scale.

- **\${SCALE_VULN}** : The table of the vulnerabilities scale.
- **\${TABLE_RISKS}** : The table of the information risk acceptance threshold.

List of tags for the context modeling:

The screenshot shows the MONARC interface with a navigation bar at the top: Home > MyPrint [EN] > Implementation of the risk treatment plan. Below the navigation is a horizontal progress bar with four colored segments: green (1), blue (2), orange (3), and red (4). A red box highlights the 'Context modeling' step (orange segment). Two numbered circles point to specific checkboxes in a list:

- 1: Identification of assets, vulnerabilities and impacts appreciation
- 2: Synthesis of assets / impacts

 The interface also includes a sidebar for 'Risk analysis' and a main content area with a table for 'Deliverable: Model validation'.

1. Identification of assets, vulnerabilities and impacts appreciation

2. Synthesis of assets/impacts

- **\${SYNTH_ACTIF}** : Free text which comes from the step: “synthesis of assets/impacts”.

- **\${IMPACTS_APPRECIATION}** : A table which is generated by MONARC. It represents the impacts/consequences of the top-level assets.

List of the tags for the Evaluation and treatment of risks:

Deliverable

X

1 Status
Draft

2 Template *
Modelling validation

3 Version

4 Classification

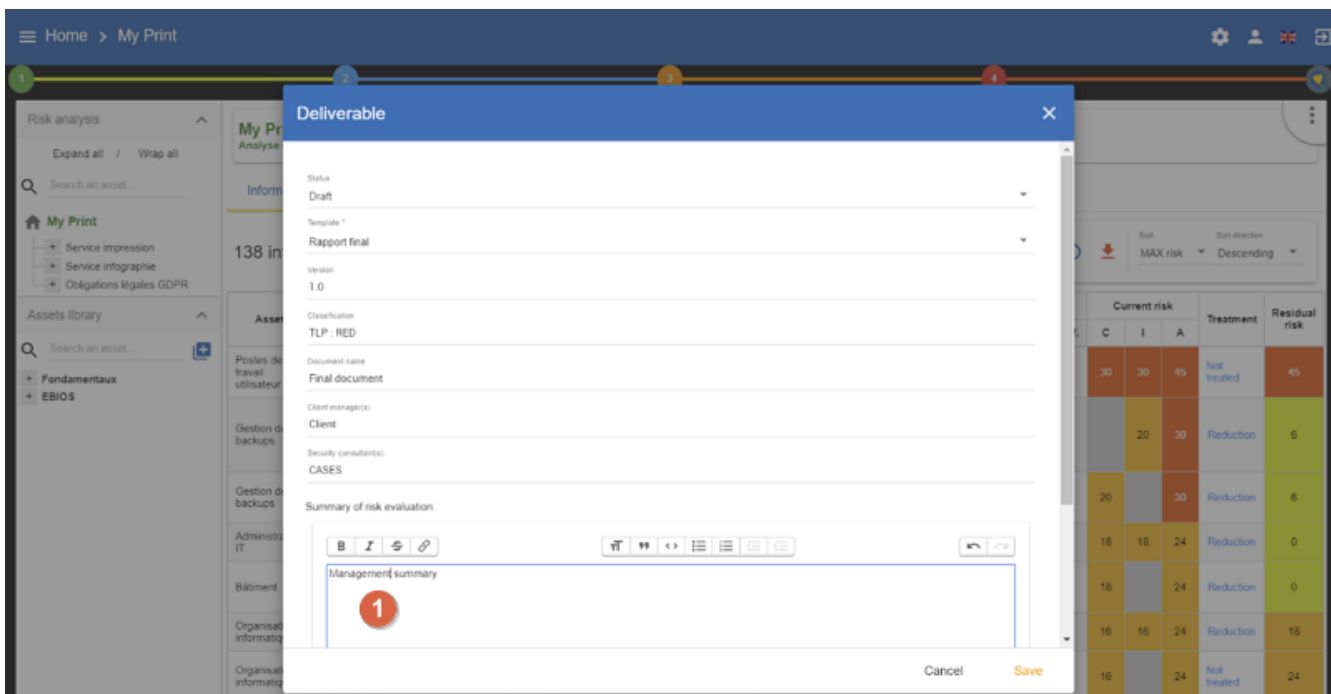
5 Document name

6 Client manager(s)

7 Security consultant(s)

Cancel Save

1. Status: The status can be 'Draft' or 'Final'
2. Template: From the dropdown menu, please choose a template you want to use
3. Version:
4. Classification:
5. Document name:
6. Client manager(s)
7. Security consultant(s)



1. \${SUMMARY_EVAL_RISK}: Free text which comes from the form.

List of the tags generated by MONARC :

- \${CURRENT_RISK_MAP}: Table which represents the distribution of the current risks.
- \${TARGET_RISK_MAP}: Table which represents the distribution of the targeted risks.
- \${DISTRIB_EVAL_RISK}: A text which represents the distribution of the risks by levels.
- \${GRAPH_EVAL_RISK}: A graph which represents the \${DISTRIB_EVAL_RISK}
- \${RISKS_RECO_FULL}: A table which represents the recommendation for the information risks
- \${OPRISKS_RECO_FULL}: A table which represents the recommendation for the operational risks
- \${TABLE_AUDIT_INSTANCES}: A table with all the informational risks.
- \${TABLE_AUDIT_RISKS_OP}: A table with all the operational risks.

List of the tags for Implementation and monitoring:

List of tags generated by MONARC :

- \${TABLE_IMPLEMENTATION_PLAN}: Table which shows all the recommendations to implement.
- \${TABLE_IMPLEMENTATION_HISTORY}: Table which shows all the implemented recommendations.

List of the tags for the annexes:

Some tags are linked to other functionality of MONARC like:

- \${TABLE_INTERVIEW}: The list of all the interviews.

User account

To get to the 'My account' page, click on the second icon in the top right-hand corner of the application:



The 'My account' page appears which has three sections

- Personal information
- Security
- Danger zone

Personal information

The Personal information section stores the first name, the last name and the email address of the user. You can also create a MOSP account by clicking on the person plus icon in the far right as indicated in the below screenshot:

My account

Personal information

First name

Last name

E-mail

MOSP API Key

Save changes

Create a MOSP account

Security

In the security section, you can create a new password and set up two-factor authentication. Once you typed in your new password, click on the 'Update password' button.

Security

Change password

 Current password

 New password

 Confirm new password

 Update password

Two-factor authentication

Use a second factor besides your password to increase security for your account.

Authenticator App

 Set up

Click on the 'Set up' button at the bottom of this section to set up your two-factor authentication. If you click on the 'Set up' button, the 'Activate two-factor authentication' screen appears:



Scan the QR code with your two-factor application and enter the token in the input.

Token from your two-factor application. *



Secret code for manual setup: [show](#)

Cancel

OK

Please scan the QR code with your phone and follow the steps to set up 2FA.

Danger zone

The third section is called the 'Danger zone'. This is where you can delete your account.

Danger zone

Delete your account

Interface language

To change the 'Interface language', click on the third icon in the top right-hand corner of the application and choose your preferred language from the dropdown menu.



There are five interface languages in the system as follows:

- French
- English
- German
- Dutch
- Spanish



This action only changes the interfaces language (The risk analysis language is not modified).

Chapter 4. Analysis Management

The main view of risk analysis consists of 4 distinct parts.

The screenshot illustrates the main view of the MONARC Risk Analysis Management interface, divided into four main sections, each marked with a numbered callout (1 to 4):

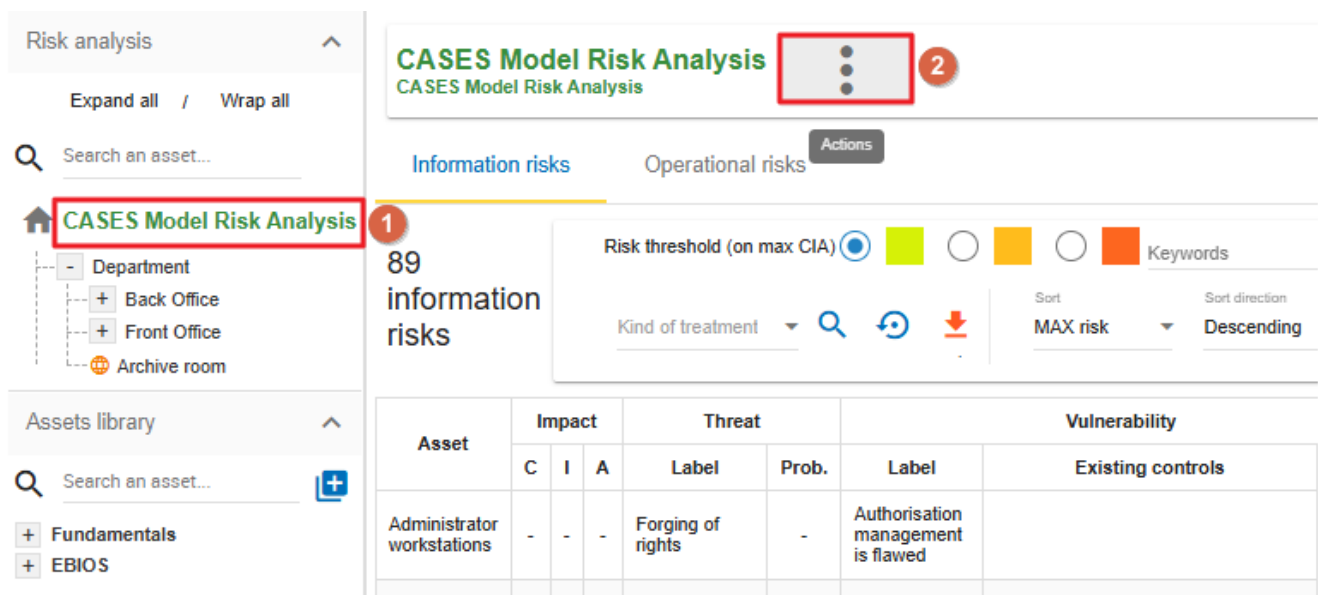
- Step menu (1):** A horizontal bar at the top with four colored dots (green, blue, orange, red) and corresponding numbers (1, 2, 3, 4) above them. Each dot is associated with a specific menu or function.
- Asset hierarchy (2):** A sidebar on the left showing a hierarchical tree structure of assets under the analysis named "MyPrint [EN]". The tree includes "IoT", "Printing department", "Computer graphics department", and "GDPR legal obligations".
- Asset library (3):** A sidebar on the left showing a list of assets: "Fundamentals" and "EBIOS".
- Analysis table (4):** The main content area showing a list of 163 information risks. The table has columns for Asset, Impact (C, I, A), Threat, Label, Prob., Label, Existing controls, Qualif., Current risk (C, I, A), Treatment, and Resid. risk. The table includes sorting and filtering options at the top.

1. Access to the steps of the method: Click on the numbers from **1** to **4** to access the menus which follow the step-by-step method (see [Method steps call](#)).
2. Risk Analysis area: allows you to structure the assets of the analysis hierarchically by using the *Drag and Drop* function (hold down the left mouse button to move an asset). (See [Information Risks](#) and [Operational Risks](#))
3. Asset library area: Asset storage. The *drag-and-drop* function must be used to place these assets in the analysis (to move them to the Risk Analysis Area) (see [Library](#)).
4. Contextual area of work in the analysis: Depending on the assets and active parts of the analysis, this area contains contextual elements of the work.

4.1. Risk analysis management

You can manage your analysis in two steps as follows:

1. First, click on the name of the analysis
2. Second, click on the three-dot context menu (if you hover your mouse over the menu, a tooltip 'Actions' appears)



1 CASES Model Risk Analysis

2

Information risks Operational risks Actions

89 information risks

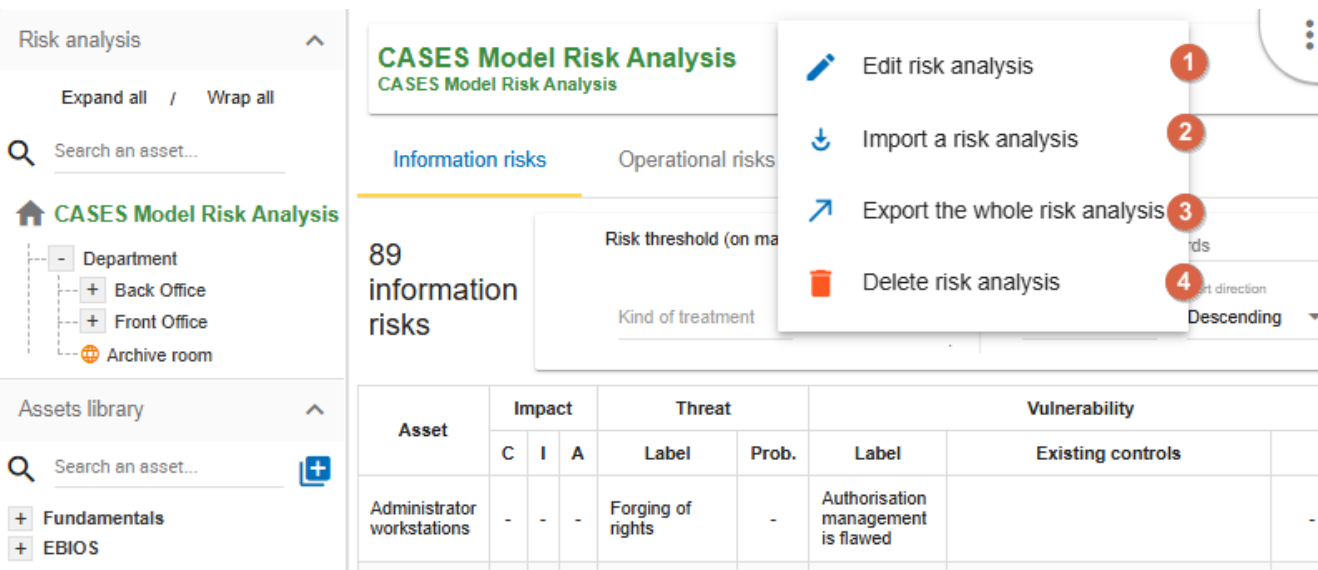
Risk threshold (on max CIA) Keywords

Kind of treatment

Sort MAX risk Sort direction Descending

Asset	Impact			Threat		Vulnerability		
	C	I	A	Label	Prob.	Label	Existing controls	
Administrator workstations	-	-	-	Forging of rights	-	Authorisation management is flawed		

When you click the three-dot context menu, the following options appear:



1 Edit risk analysis

2 Import a risk analysis

3 Export the whole risk analysis

4 Delete risk analysis

Information risks Operational risks

89 information risks

Risk threshold (on max CIA) Keywords

Kind of treatment

Asset	Impact			Threat		Vulnerability		
	C	I	A	Label	Prob.	Label	Existing controls	
Administrator workstations	-	-	-	Forging of rights	-	Authorisation management is flawed		

1. Edit risk analysis - use this option in case you want to modify your existing risk analysis. This option allows you to modify the name, the description of the analysis, and add or remove linked referential. The Edit risk analysis pop-up appears:

Edit risk analysis

Description

Language *  English

Name *  Training-2024-08-18

Description  Monarc Training

 ISO 27002  NIST Core

+ Add referential

Cancel Save

2. Import a risk analysis - you can import a complete risk analysis. The file format is JSON and the structure can be viewed by exporting an analysis. There are 2 possible options of the export:
- By merging (default). When matched assets names are not duplicated in the library.
 - By duplication. When the library assets are duplicated in case if presented before. The analysis assets will also be duplicated.



An analysis can be only imported when the language of its creation is the same as the current analysis (into which import is performed)!

Asset import center

Import method:

By duplicating By merging

Only global assets can be imported by merge.

No file chosen

 Asset password (if any)

 Import file

Cancel

3. Export the whole risk analysis - you can export the whole analysis with or without the assets library and the knowledge base. The export of the analysis can be done with the following options:

- The export file can be protected by a password if it is set (Custom password option).
- "Include assets library?" The whole assets library is included in the export if the option is selected.
- "Include knowledge base?" The whole knowledge base is included in the export if the option is selected.
- "Export with assessments?" All the evaluations are included. Optionally can be added or not different analysis evaluation criteria (Options section).



Encryption

You may enter a password to protect your risk analysis

Custom password

Password



Without password

Export options

Include assets library?

Include knowledge base?

Export with assessments?

No

Cancel

Export

4. Delete risk analysis

If you click on the link 'Delete risk analysis', the following pop-up appears:

Are you sure you want to delete the risk analysis?

This operation is irreversible.

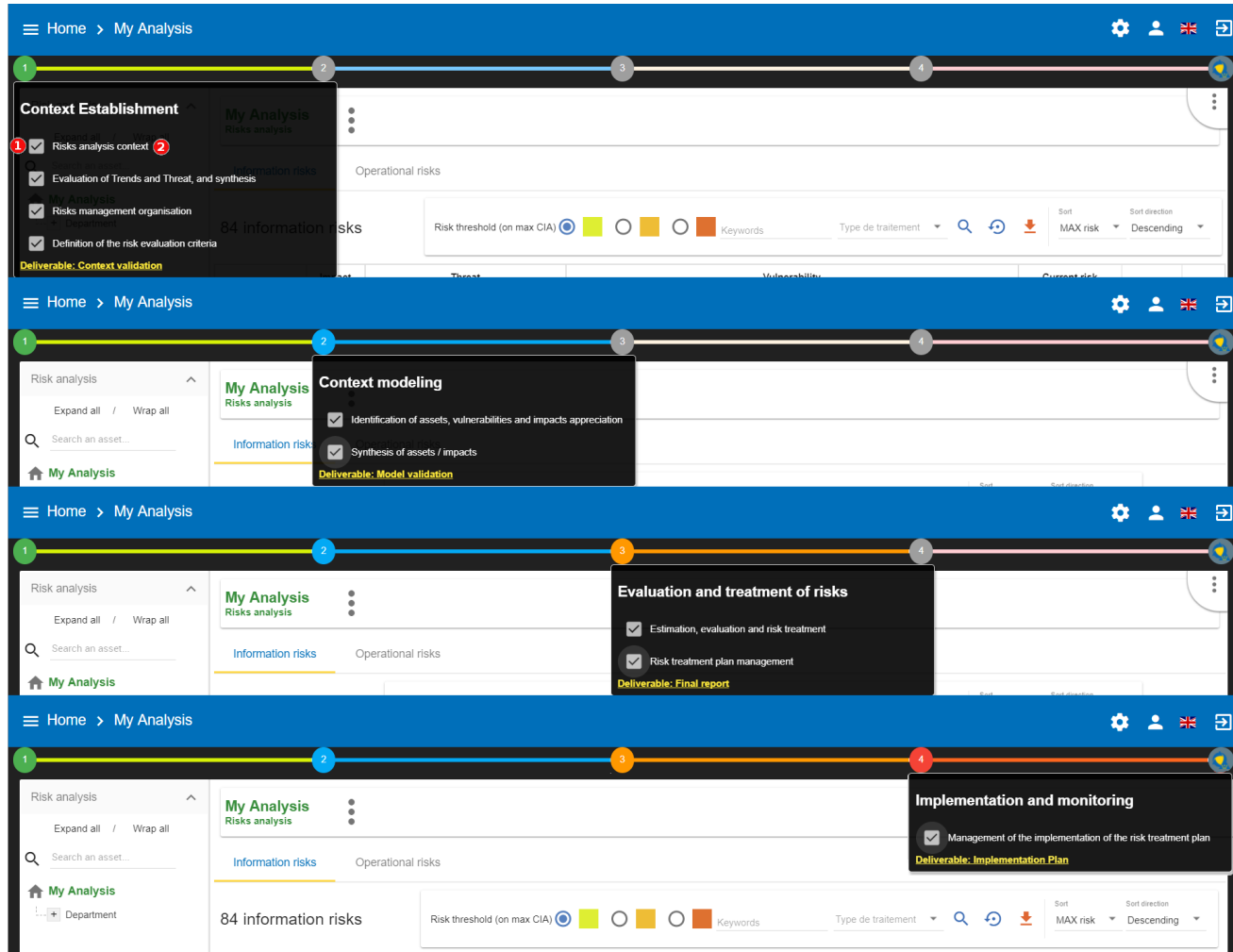
Cancel

Delete

Please note that the operation is irreversible.

4.2. Method steps call

By clicking on the numbers 1 to 4, a contextual menu appears.



1. Ticking boxes change the progress of the method.
2. Click on the label, and call the contextual management sub-screen.

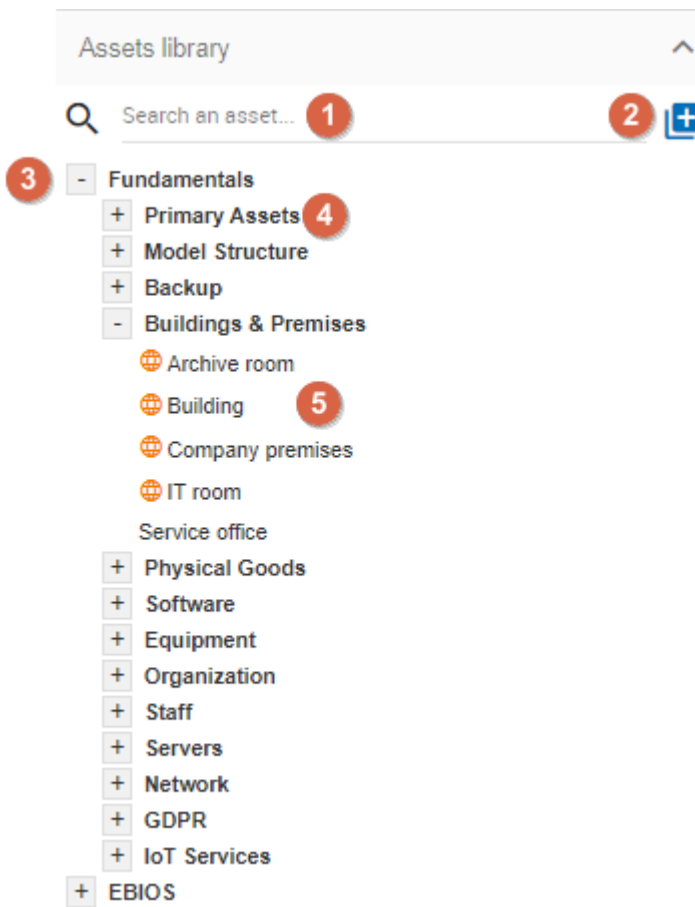


More information about method steps. Consult the [Method Guide](#).

4.3. Library

4.3.1. Organization of assets

Click on the + and the - to unfold and fold the categories of the Library.



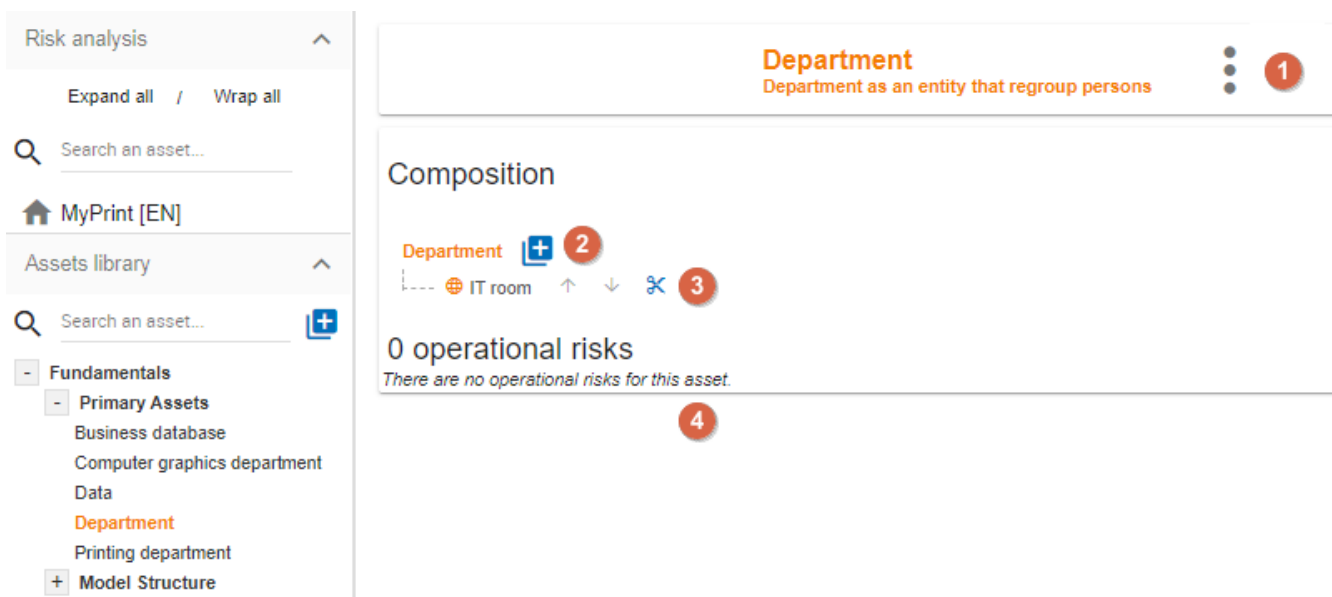
1. Search area to quickly find an asset.
2. Button for creating/importing assets (see [Create an Asset](#)).
3. Categories level of the Library. There are usually two categories as follows:
 1. **Fundamentals**: Contains all default assets offered by NC3.
 2. **EBIOS**: Contains assets inspired by EBIOS. These are assets containing non-optimized risk models.
4. Sub-categories level.
5. Asset level: These are the assets that must be dragged and dropped to the Risk Analysis area.

4.3.2. Asset Management

The information on each asset is different depending on its type: **Primary** or **Secondary**. This concept is explained in detail in the [Type of assets](#) section.

Primary asset

Click on a primary asset of the Library, usually categorized in **Fundamentals** → **Primary Assets**.



Department
Department as an entity that regroup persons

Composition

Department **2**

IT room **3**

0 operational risks
There are no operational risks for this asset.

4

1. Asset management context menu (details in the [\[Context menu of Library\]](#)).
2. Add an existing asset in the structure, creating a composed asset. There is no limit to the asset tree.
3. Ability to detach assets from analysis.
4. Table of operational risks possibly associated with the asset.



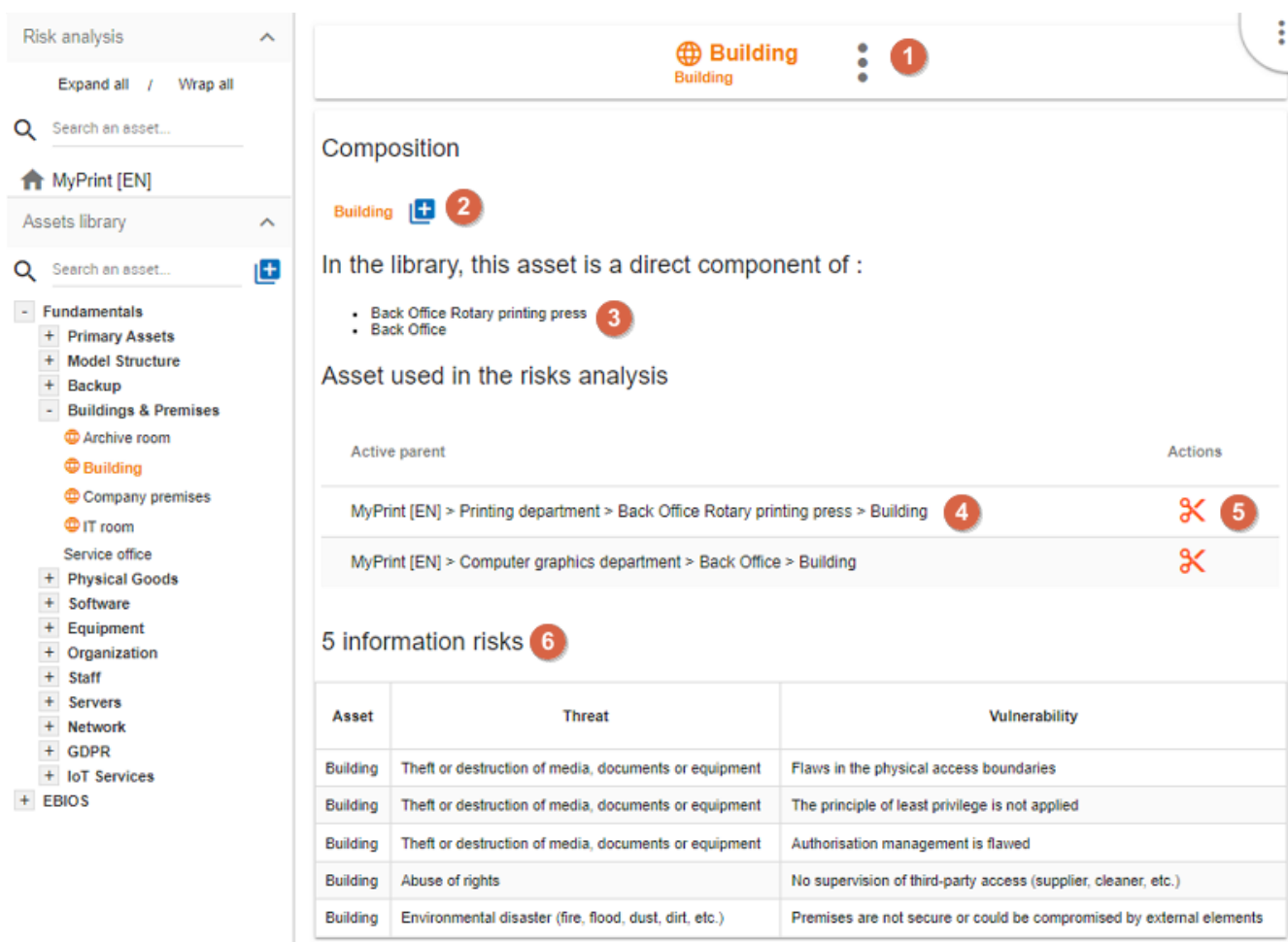
Detaching an asset from the analysis will remove all its evaluation.



A primary asset cannot possess information security risks. The modification of the operational risk table is based on the knowledge base.

Secondary assets

Click on a secondary asset of the Library, for example on **Building** classified in **Fundamentals** → **Buildings & Premises**.



The screenshot shows the MONARC interface with the following components:

- Left sidebar:** A tree view of the asset library. It includes sections for Fundamentals (Primary Assets, Model Structure, Backup, Buildings & Premises, Service office, Physical Goods, Software, Equipment, Organization, Staff, Servers, Network, GDPR, IoT Services), EBIOS, and a search bar for assets.
- Top center:** A building icon with the text "Building" and a red circle with the number "1" indicating a notification.
- Composition section:** A list of assets that are direct components of the current building, with a red circle "2" indicating multiple items. One item is "Back Office Rotary printing press" with a red circle "3" indicating a notification.
- Asset used in the risks analysis:** A table showing assets used in the analysis. It includes columns for "Active parent" and "Actions". Two rows are listed, each with a red circle "4" and a red "X" icon.
- 5 information risks:** A table showing information risks associated with the asset. It includes columns for "Asset", "Threat", and "Vulnerability". Five rows are listed, each with a red circle "5" and a red "X" icon.

1. Asset management context menu (details in the [\[Context menu of Library\]](#)).
2. Add an existing asset in the structure, creating a compound asset. There is no limit to the asset tree.
3. Indication if the asset is already part of the composition of another asset. In this case, it is already a sub-element of the assets **Back Office**.
4. Indication if this asset is currently used in the analysis. In this case, it is found at the 3rd level of the root of the risk analysis.
5. Ability to detach assets from analysis.
6. Risk information table associated with the asset.



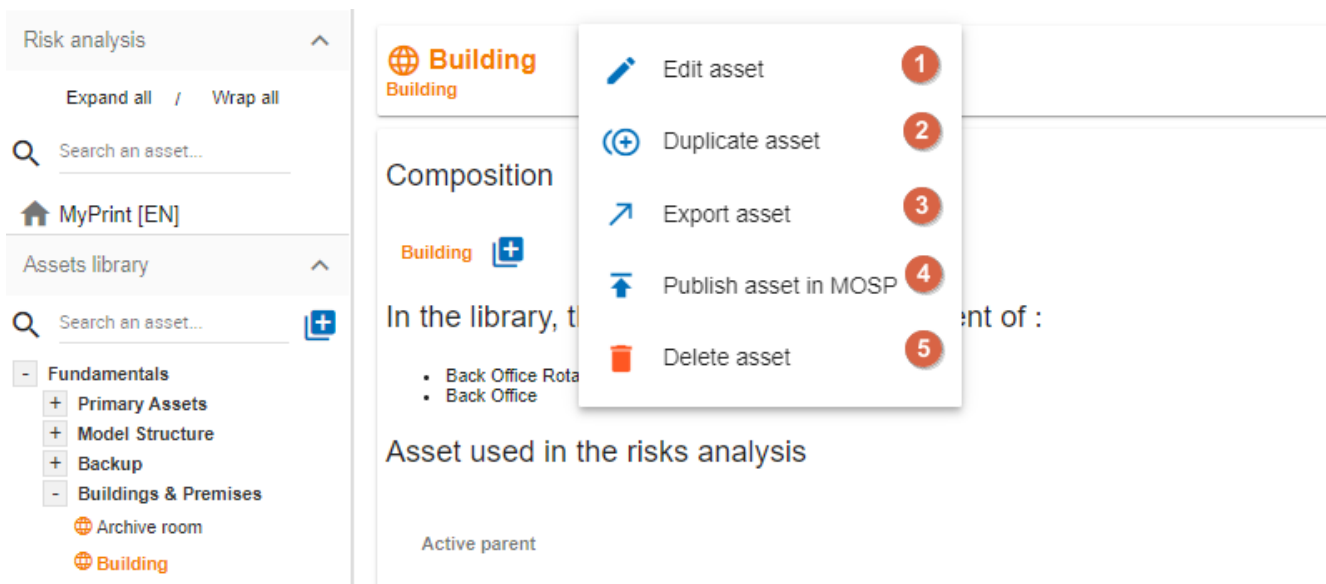
Detaching an asset from the analysis will remove all its evaluation.



Conversely, in the case of primary assets, media assets can only have information risks. The risk table is modified from the knowledge base.

Context menu of the Library

By clicking on the icon , the following context menu appears. Whatever the asset type of the library, the menu is the same.



The screenshot shows the MONARC interface with the 'Building' asset selected in the library. A context menu is open with the following options:

- 1 Edit asset
- 2 Duplicate asset
- 3 Export asset
- 4 Publish asset in MOSP
- 5 Delete asset

Below the menu, the text 'Asset used in the risks analysis' is visible, followed by 'Active parent'.

1. Starts the pop-up that allows you to modify most of the parameters of an asset (see [Edit an asset](#)).
2. Create a copy of the asset named **Name (copy #)**, which is then renamed with the [Edit Asset](#) option.
3. Launches asset export pop-up (see [Exporting an asset](#)).
4. Publish an asset in MOSP
5. Delete an asset.



Delete action is definitive, even if the asset is used in the analysis.

4.3.3. Create an Asset

In the Library, after clicking on the icon , the following pop-up appears:

Add an asset

Asset import center 1 Import from MOSP

Labels and descriptions

Name * 2

Label * 3

General information

Scope 4
Local

Asset type * 5

Category * 6

+

Cancel Create Create and continue

1. To create an asset, it is also possible to import it (see [Importing an asset](#)). You have two options, you can import assets from the Asset import center, or MOSP.
2. **Name**: This name must be unique for the analysis.
3. **Label**: This is an additional description, it is displayed in the tooltip when you hover your mouse over an asset.
4. **Scope**: Two possible choices:
 1. **Local**: Identified asset risks are to be assessed whenever the asset is present in the analysis. A primary asset is generally local in scope.
 2. **Global**  : The risks of the asset are only to be assessed once for the whole analysis.

 This option is to be used mainly for the support assets, as soon as they are included in several primary assets.

Example: For the IT room or main building, once the risks are assessed, only the impact of the primary asset can change the level of risk.

5. **Asset type**: It determines the nature of the asset and the risk model associated with it.
6. **Category**: It is the location of the Library where the asset is stored. By clicking on the + sign, a new category can be created.
7. **Operational risk Tag**: It allows the asset to be associated with operational risks by default.



This option is enabled only when the asset type is a primary (i.e. Information, process, container or service)

8. **Location:** Allows you to order assets in the selected category.

4.3.4. Edit an asset

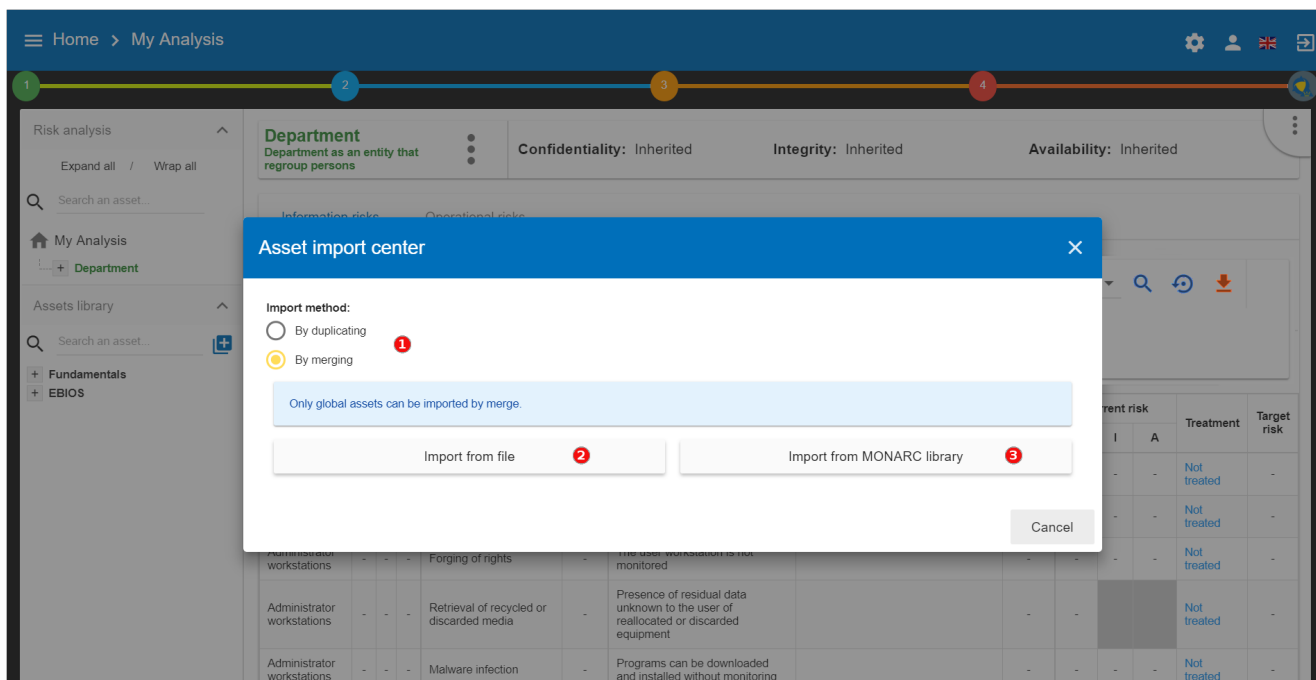
An asset can be edited in the Context menu of the Library (when the asset is selected in the Library).

For an explanation of all fields that can be changed, see [Create an Asset](#). For technical reasons, the modification does not make it possible to modify:

- **Scope**
- **Asset type**

4.3.5. Importing an asset

This pop-up is accessible from the pop-up [Add a new asset](#) 



1. The import principle requires that the imported asset remains in the category in which it is located. Two import methods are possible:
 1. **By duplicating:** When importing, if an asset of the same name exists, it will be duplicated and the name with a suffix - **Imp #n**.
 2. **By merging:** When importing, if an asset of the same name exists, it will be replaced. In this case, only the associated risk model will be modified.



Only global assets can be imported by merging.

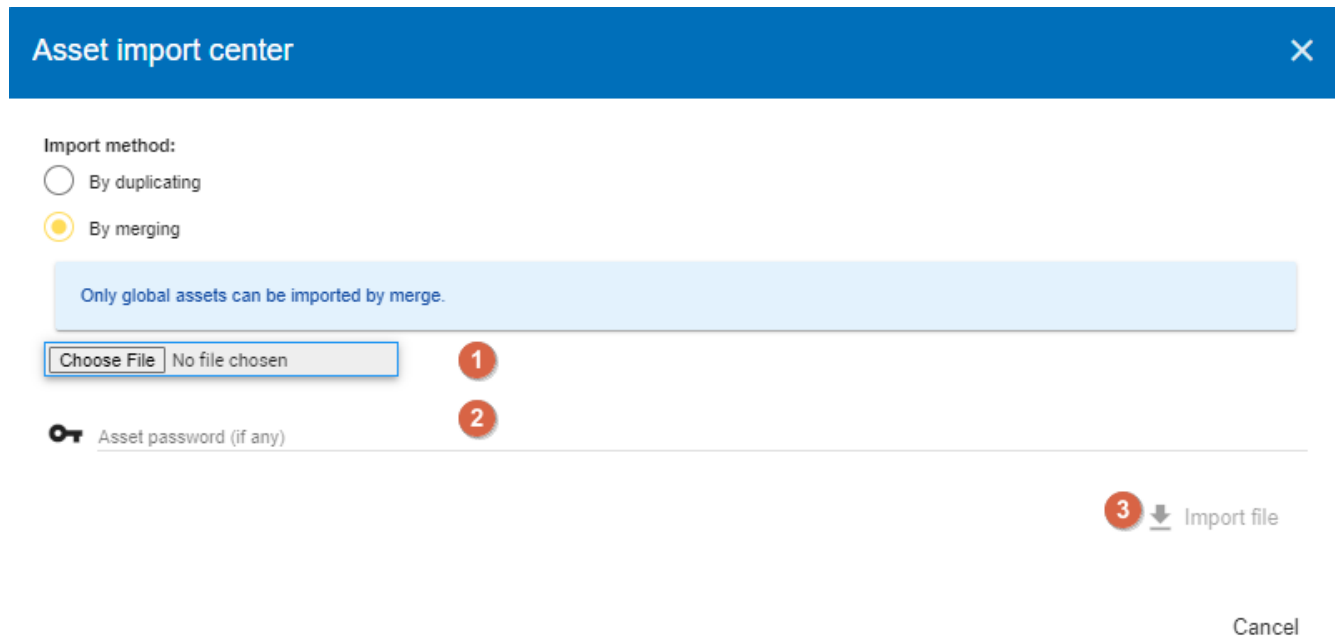
2. **Import from file:** This allows the transfer of assets from one environment to another (see [Importing an asset from a file](#)).
3. **Import from MONARC Library:** This option is not available in the case of a *Stand-alone* version of MONARC (see [Import from the MONARC library](#)).



The import of an uncontrolled asset can be destructive for the current analysis. It is strongly advised to create a [Snapshot](#) before importing or to use an empty [Sandbox](#) analysis.

Importing an asset from a file

The pop-up appears after clicking on the [Import from file](#) option in the [Asset Import center](#).



1. [Choose File](#): Access the directories of the computer to point to a file.
2. [Asset password](#): When exporting the selected file, a password is used to encrypt the file. Please enter the password to be used here.
3. [Import file](#): Starts importing a file.

Import from the MONARC Library

The pop-up appears after clicking on the [Import from MONARC Library](#) option in the [Asset Import center](#).

1. Click the + icon (Add an asset)
2. In the Add an asset window, choose the option 'Asset import center'.
3. Choose MONARC Library

Asset import center

Import method:

By duplicating

By merging

Only global assets can be imported by merge.

List of common MONARC assets

Name	Category	Asset type	Actions
Front Office	Model Structure	Container	
Specific software	Software	Software	
Specific software maintenance	Software	Software maintenance	
User workstations	Equipment	Desktop computer	

1. Table of available assets in the MONARC common Library.
2. **Action:** Initiate the import procedure for the corresponding asset.

4.3.6. Exporting an asset

To export an asset, click on the asset you want to export. Then click the **Asset management context menu** and choose the option 'Export asset':

- Edit asset
- Duplicate asset
- Export asset
- Publish asset in MOSP
- Delete asset

The 'Export asset' window opens where you can decide whether you want to export your asset with a custom password or without a password.



1. **Custom password**: Option to encrypt the generated JSON file with a symmetric password, which is required during the import.
2. **Without password**: If you choose this option, the JSON file will not be encrypted.

Please note that you can export the whole Assets Library.

It allows to export (and therefore later import) the complete structure of the Library Assets. This is a very useful feature if you want to share the prepared Assets modelings of analysis. The Assets Library can be exported along with analysis data and Knowledge Base or not.

To export the whole Assets Library, please click on the downward pointing orange arrow (circled in the below screenshot). If you hover your mouse over this icon, the tooltip 'Export (CSV)' appears.

Asset	Impact			Threat		Vulnerability			Current risk			Treatment	Residual risk
	C	I	A	Label	Prob.	Label	Existing controls	Qualif.	C	I	A		
User workstations	1	3	2	Forging of rights	3	Authorisation management is flawed	No access control	5	15	45	30	Reduction	9

4.4. Information Risks

By selecting the top of the analysis or an asset in the tree, the risk table appears. There are two separate risk tables:

74 information risks

Asset	Impact			Threat		Vulnerability		
	C	I	A	Label	Prob.	Label	Existing c	
Printing operators	1	2	3	Error in use	3	Users are not made aware of information security	The person in place doe He is retiring soon.	
Printing operators	1	2	3	Error in use	3	No IT charter specifying the rules of use	No charter in place.	

1. The information risk table is based on CIA^[1] criteria.
2. The operational risk table is based on ROLFP^[2] (see [Operational Risks](#))

Depending on your selection, the display risk table may change:

Selection	Information Risks	Operational Risks
Root of analysis	All risks of analysis	All risks of analysis
Primary Asset	Risks associated with its supporting assets	Risks associated with themselves
Supporting Asset	Risks associated with themselves	No risks

4.4.1. Risks table

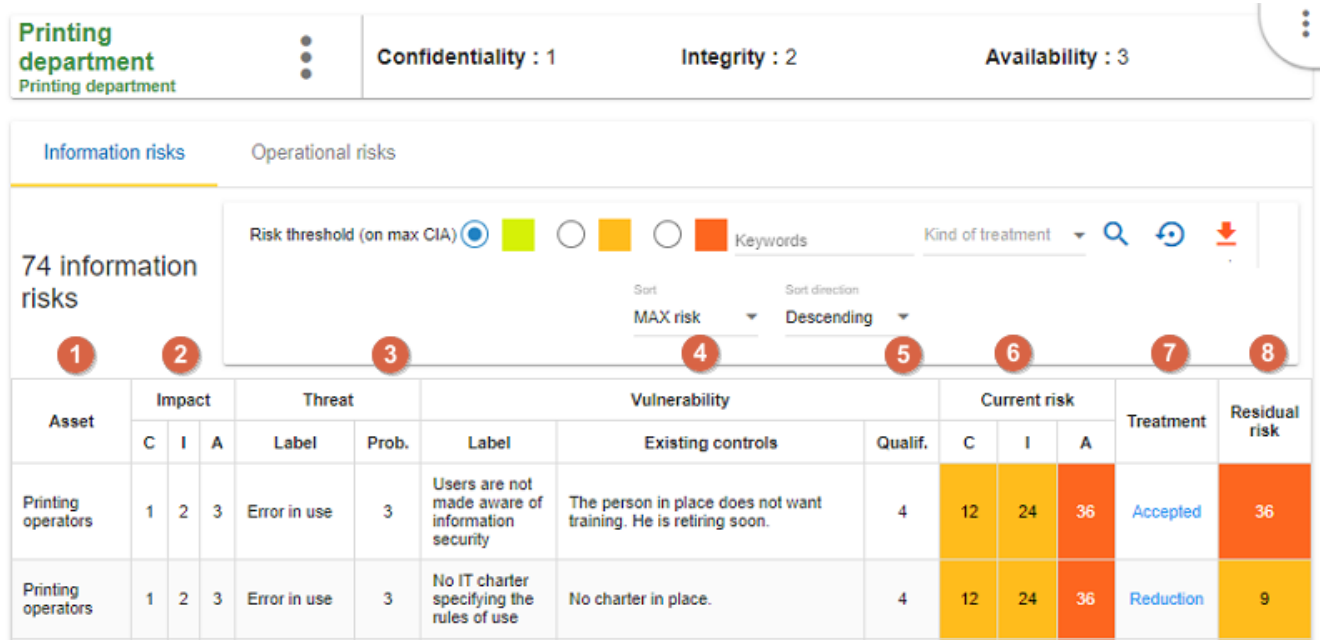
74 information risks

Asset	Impact			Threat		Vulnerability			Current risk			Treatment
	C	I	A	Label	Prob.	Label	Existing controls	Qualif.	C	I	A	
Printing operators	1	2	3	Error in use	3	Users are not made aware of information security	The person in place does not want training. He is retiring soon.	4	12	24	36	Accept
Printing operators	1	2	3	Error in use	3	No IT charter specifying the rules of use	No charter in place.	4	12	24	36	Reducti

1. The primary asset **Printing Department** is selected in the analysis.
2. Display the CIA impacts on the **Printing Department**.

3. Information Risk tab selected.
4. **Department** asset includes supporting assets that collectively provide information on total risks.
5. Possibility to select only certain risks according to the risk acceptance threshold.
6. Ability to sort of most columns of the table.

The risk table consists of the following columns:



Asset	Impact			Threat		Vulnerability			Current risk			Treatment	Residual risk
	C	I	A	Label	Prob.	Label	Existing controls	Qualif.	C	I	A		
Printing operators	1	2	3	Error in use	3	Users are not made aware of information security	The person in place does not want training. He is retiring soon.	4	12	24	36	Accepted	36
Printing operators	1	2	3	Error in use	3	No IT charter specifying the rules of use	No charter in place.	4	12	24	36	Reduction	9

1. **Asset:** Assets involved in the evaluation.
2. **CIA Impact:** The CIA criteria that have been assigned to the **Printing Department** are inherited by default from the supporting assets.
3. **Prob:** Likelihood of threat (see [Likelihood scale](#)).
4. **Existing controls:** Describes the security control implemented to address the specific vulnerability or, more broadly, the associated risk.
5. **Qualif:** Evaluation of control in place in order to determine the level of vulnerability (see [Vulnerability scale](#)).
6. **Current risk:** Risk value calculated according to the risk calculation formula. The colours depend on the risk acceptance grid (see [Acceptance thresholds](#)).
7. **Treatment:** Indicates if the risk is treated or not. It links directly to the risk profile (see [Risk information sheet](#)).
8. **Residual risk:** Value of residual risk. In the case of the figure above, the residual risk is equal to the maximum risk because it is not yet treated.



By hovering the cursor over the fields, a relevant tooltip appears.

4.4.2. Risk information sheet

The risk sheet is displayed when you click on the **Not treated** link in the information risk table.

MyPrint [EN]
MyPrint [EN]

Information risks Operational risks

	C	I	A
Current risk	16	1	24
Residual risk	16		24
Asset	🖨️ Printing department > Back Office Rotary printing press > Building		
Threat	Theft or destruction of media, documents or equipment		
Threat probability	2 - Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.		
Vulnerability	Authorisation management is flawed		
Vulnerability qualification	4 - Strong vulnerability: Some measures have been already taken, even though they are ineffective or unadapted. Low maturity: Good practices aren't implemented, but there are some positive reactions without any thoughts.		
Risk owner	2		
Risk context			
Existing controls			
Recommendations	3		
Search a recomme...	➕		
Kind of treatment	4 Not treated		
Vulnerability reduction	5		
Security referentials	6 ISO 27002 NIST Core PCI DSS 4.0		
	11.1.2 - Physical entry controls		

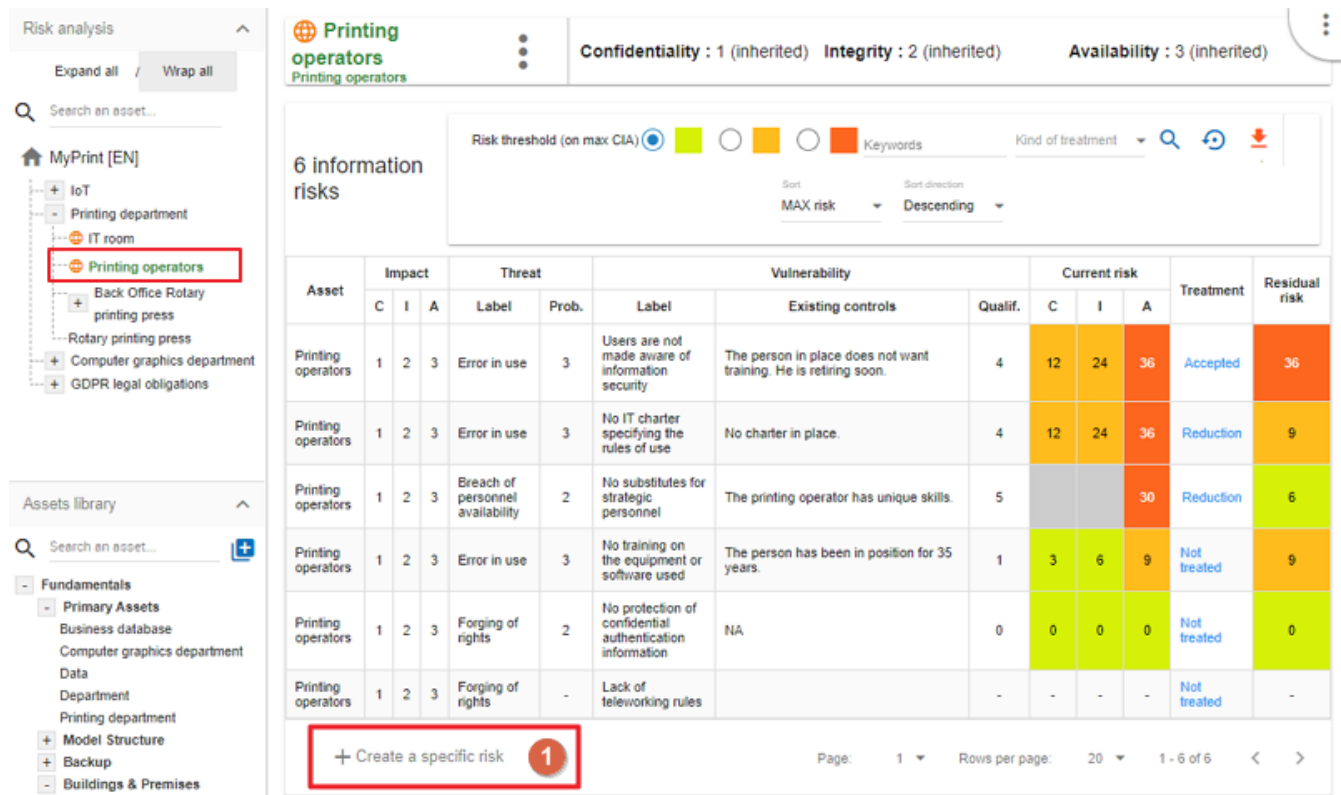
1. Risk values for CID criteria (not yet covered in the example).
2. Reminders of the parameters of the risk table.
3. Creation / Assignment button for one or more recommendations.
4. Selection of the kind of treatment:
 - Reduction/Modification
 - Denied
 - Accepted
 - Shared
5. Choosing a risk reduction value, the more effective the control is, the greater the reduction value is.
6. Proposals of controls, which come from various repositories.



Do not forget to save the form in order to calculate the residual risk.

4.4.3. Adding additional risk

The below screenshot shows an asset selected in the analysis:



The screenshot shows the MONARC Risk analysis interface. On the left, there is a sidebar with sections for 'Risk analysis', 'MyPrint [EN]', 'Assets library', and 'Fundamentals'. The 'MyPrint [EN]' section has a tree view with 'IoT', 'Printing department', 'IT room', 'Printing operators' (which is selected and highlighted with a red box), 'Back Office Rotary printing press', 'Rotary printing press', 'Computer graphics department', and 'GDPR legal obligations'. The 'Assets library' section shows 'Fundamentals' with 'Primary Assets' like 'Business database', 'Computer graphics department', 'Data', 'Department', 'Printing department', 'Model Structure', 'Backup', and 'Buildings & Premises'. The main area shows a table titled '6 information risks' for the 'Printing operators' asset. The table has columns for Asset, Impact (C, I, A), Threat (Label, Prob.), Vulnerability (Label, Existing controls, Qualif.), Current risk (C, I, A), Treatment, and Residual risk. The first row shows 'Printing operators' with a C of 1, I of 2, A of 3, Threat 'Error in use', Vulnerability 'Users are not made aware of information security', Current risk '12, 24, 36', Treatment 'Accepted', and Residual risk '36'. A red box highlights the '+ Create a specific risk' button at the bottom left of the table.

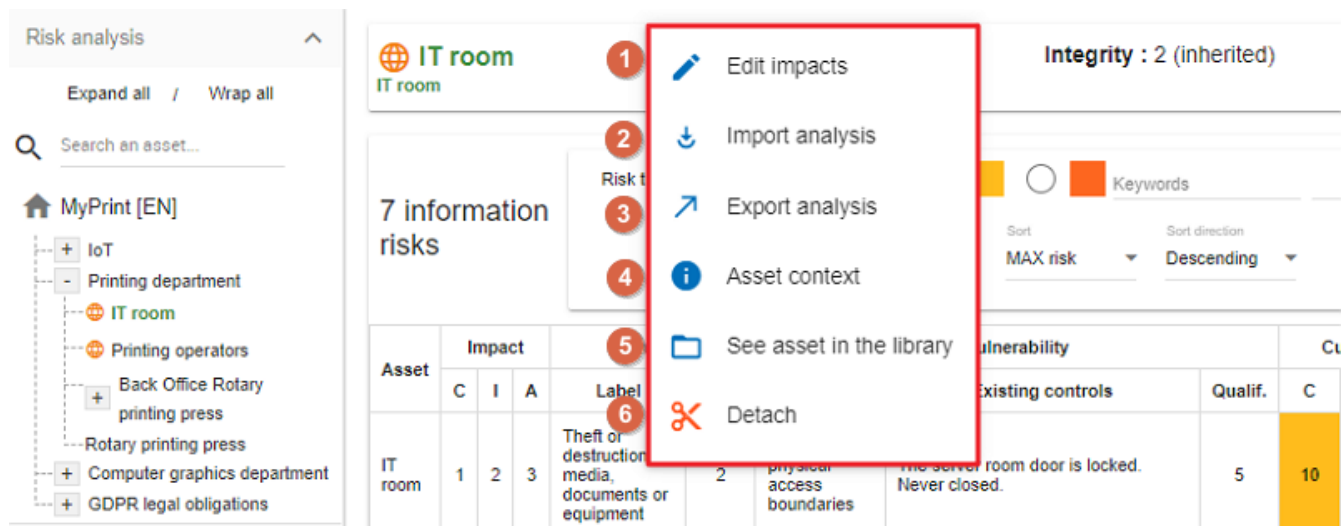
1. Click to **create a specific risk**: A pop-up appears and allows you to associate a threat and vulnerability pair with the current asset.



Threat and vulnerability must exist beforehand.

4.4.4. Contextual menu of asset

By clicking on the icon , the context menu of the asset appears:



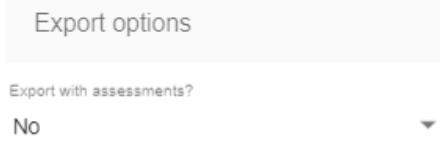
The screenshot shows the MONARC Risk analysis interface. On the left, there is a sidebar with asset navigation. The main area shows a table titled '7 information risks' for the 'IT room' asset. The table has columns for Asset, Impact (C, I, A), Threat (Label, Prob.), Vulnerability (Label, Existing controls, Qualif.), Current risk (C, I, A), Treatment, and Residual risk. The first row shows 'IT room' with a C of 1, I of 2, A of 3, Threat 'Theft or destruction of media, documents or equipment', Vulnerability 'Physical access boundaries', Current risk '2, 5, 10', Treatment 'Not treated', and Residual risk '10'. A context menu is open for the 'IT room' asset, with options numbered 1 through 7. The menu is highlighted with a red box. Option 1 is 'Edit impacts', option 2 is 'Import analysis', option 3 is 'Risk t...', option 4 is 'Export analysis', option 5 is 'Asset context', option 6 is 'See asset in the library', and option 7 is 'Detach'.

1. **Edit impacts**: Displays the impact and consequence modification view (see [Impacts and consequences](#)).

2. **Import analysis:** By clicking on this option, the Asset import center window opens, where you can decide whether you want to import an asset by duplicating or merging it into the analysis (See [Importing an asset](#).) You can choose a file and give a password to the import.
3. **Export analysis:** This option allows you to export analysis, from the place pointed by the selected asset of the analysis. The export works exactly like exporting an asset. (See [Exporting an asset](#).)

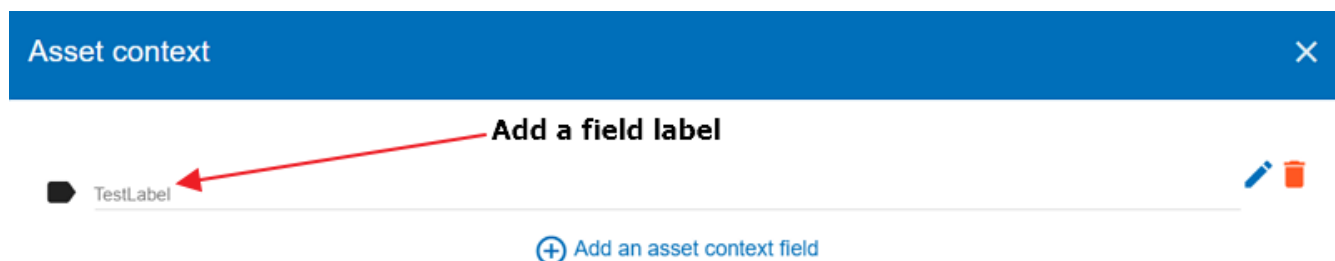


The additional option, is **export with assessment**. It means, export gets the evaluation and treatment of risks. By default is disabled.



4. **Asset context:** The Asset context window opens, where you can add asset context fields (labels) to the asset. Each asset can have custom context set by clicking on the 3 dots of the asset context menu. The labels of the context field values are created on the analysis wise and the values of the context are particular to the selected asset. If an asset is global the context value is shared to its siblings.

You can add asset context fields by clicking on the + icon at the bottom of the popup. You can edit the field label by clicking in the pencil icon or delete it by clicking on the trash bin icon:



5. **See asset in the library:** Displays the asset from the library, allowing you to have another context menu that allows changes to the asset. (See the [\[Context menu of library\]](#).)
6. **Detach:** This option removes an asset from the risk analysis.



This action may lead to the loss of risk assessments for this asset and its childrens.

4.4.5. Impacts and consequences

Edit impacts

The first contextual menu of an asset is called the 'Edit impacts'. The goal is to determine the level of primary assets and assess the potential impacts and consequences that may arise from the realization of the model's risks. Once you click on the 'Edit impacts' link, the following pop-up appears:

Edit impacts X

Consequences Show hidden consequences

	Reputation	Operational	Legal	Financial	Personal	Environmental	Max
Confidentiality	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-
Integrity	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-
Availability	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-

Cancel Save

When you hover your mouse over the eye-shaped icon next to the column names, a relevant tooltip appears. For example, hovering over the 'Operational' column will display the following tooltip:

Edit impacts X

Consequences Show hidden consequences

	Reputation	Operational	Legal	Financial	Personal	Environmental	Max
Confidentiality	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-
Integrity	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-
Availability	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-

0 : No consequences
 1 : Minor incidents without any impact on customers.
 2 : Isolated incidents with a manageable impact on customers.
 3 : Interruption of a whole department.
 4 : Complete stop of all services

Cancel Save

Next, set the consequences (e.g., Reputation, Operational, etc.) based on the aspects of Confidentiality, Integrity, and Availability by selecting the appropriate value (0, 1, 2, 3, or 4) from the drop-down menu:

Edit impacts X

Consequences Show hidden consequences

	Reputation	Operational	Legal	Financial	Personal	Environmental	Max
Confidentiality	1	2	1	2	0	1	2
Integrity	Unknown	Unknown	Unknown	Unknown	1	Unknown	-
Availability	Unknown	Unknown	Unknown	Unknown	2	Unknown	-

Unknown
 0
 1
 2
 3
 4

Cancel Save

The tooltips always help you. For example, hover your mouse over the value 2 to see the consequence it describes for the 'Operational' consequence under the 'Integrity' aspect:

Edit impacts X

Consequences Show hidden consequences

	Reputation	Operational	Legal	Financial	Personal	Environmental	Max
Confidentiality	1	2	1	2	1	1	2
Integrity	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	-
Availability	Unknown	0	Unknown	Unknown	Unknown	Unknown	-
	1						
	2						
	3						
	4						

IT risk: Failure of air-conditioning 2 No revision of air-conditioning needs when premises are modified or equipment is added. OK. 1

2 Isolated incidents with a manageable impact on customers.

Cancel Save

These tooltips help a lot in choosing the right values. If you have selected the values everywhere, it is worth reviewing the values on the right side of the table (there are also tooltips here).

Show hidden consequences

			Current risk			Treatment	Residual risk
Qualif.	C	I	A				
5	10		30	Reduction	0		
5	10	20	30	Reduction	6		
4	8		24	Reduction	12		
1	0	0	0	Not treated	0		

Average impact, acceptable.
Information leaks harm organization's interests.
Examples:
- Moderately sensitive information leaks which are only for a group of people.
- Internal networking scheme.
- Documentation or source code which is non-critical.

1 2 3 Not treated 3

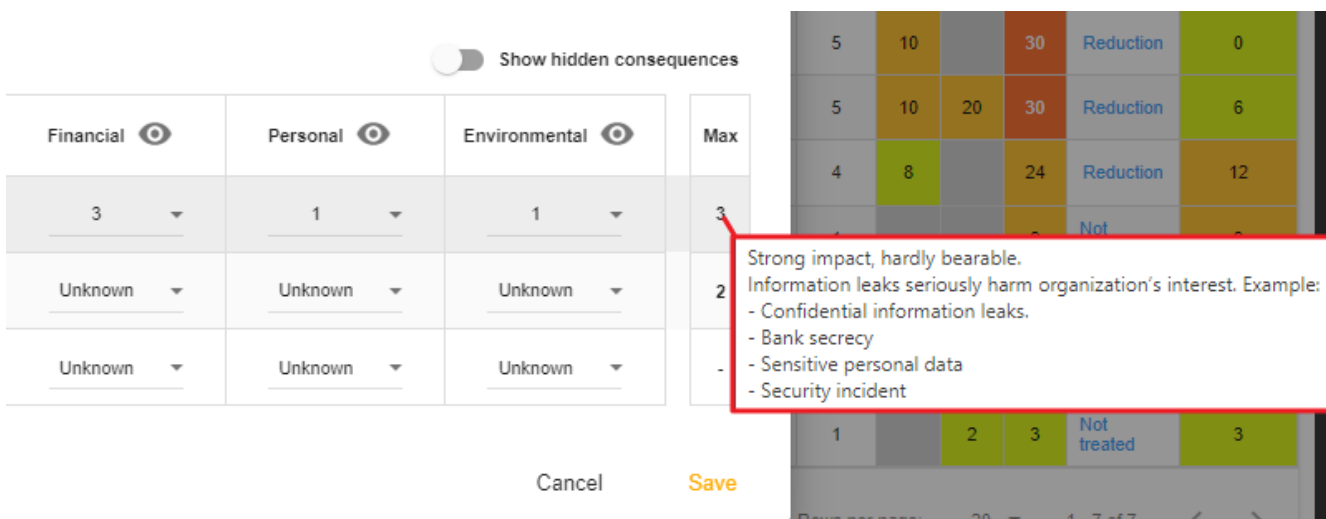
Cancel Save

If you find the settings appropriate, save them by clicking on the 'Save' button.



By leaving the pointer unmoved over the numbers, the meaning of this number appears after one second.

When one of the criteria **C** (confidentiality), **I** (integrity) or **A** (availability) is allocated, there is a need to ask : what are the consequences on the company, and more particularly on its ROLFP, i.e. its Reputation, its Operation, its Legal, its Finances or the impact on the Person (in the sense of personal data)?



In the case of the above figure, the 3 (out of 5) impact on confidentiality, is explained by the maximum value ROLFP regarding confidentiality. For example, 3 is the consequence of the person in case of disclosure of his personal file.

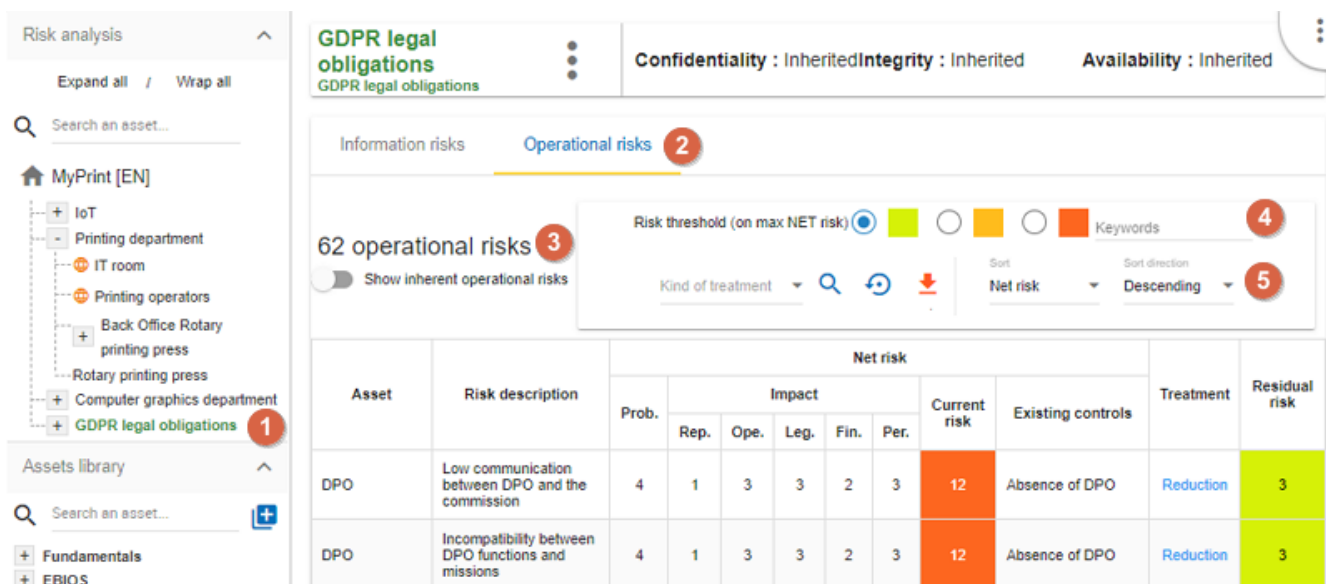


To hide the consequences that will not be considered. Click on the icon . To show it again. Click on [Show hidden consequences](#).

4.5. Operational Risks

4.5.1. Risks table

Below is an example of an Operational Risk table.



To reach this table, please follow the steps as follows:

1. Select the primary asset. In this case, **GDPR legal obligations**.
2. Click on the tab **Operational risks**.
3. The figure shows the total operational risks associated with the primary asset.
4. By selecting the relevant radio button, you can choose specific risks based on the risk

acceptance threshold.

5. Ability to sort most columns of the table. The sort can be done by Asset, Position, Net probability, Net risk, and Residual risk. The sort direction can be Ascending or Descending.



The operational risk table may or may not display the inherent risks. They are the operational risks that would impact the organization without any controls in place. To show this option see [Creating a Risk Analysis](#).

GDPR legal obligations

Information risks Operational risks

62 operational risks

Show inherent operational risks

Risk threshold (on max NET risk): Green Orange Yellow Red Grey

Sort: Net risk

Kind of treatment:

Ascending

Descending

Net risk

1 Asset 2 Risk description 3 Prob. 4 Current risk 5 Treatment 6 Residual risk

Asset	Risk description	Prob.	Impact					Current risk	Existing controls	Treatment	Residual risk
			Rep.	Ope.	Leg.	Fin.	Per.				
DPO	Low communication between DPO and the commission	4	1	3	3	2	3	12	Absence of DPO	Reduction	3
DPO	Incompatibility between DPO functions and missions	4	1	3	3	2	3	12	Absence of DPO	Reduction	3

1. **Asset:** Assets involved in the evaluation
2. **Risk description:** Description of risk
3. **Inherent risk:** Operational risk is calculated from the two factors, the probability (**Prob.**) of the risk scenario and the **Impact** based on the ROLFP^[3] without controls in place. The current risk represents the maximum value of the probability of the ROLFP impact values.
4. **Net risk:** Net risk represents the risk of the measures currently in place. The calculation is the same as for the inherent risks.
5. **Existing controls:** Describe here, in a factual manner, the control in place.
6. **Treatment:** Indication if the risk is treated and risk profile (see [Operational risk sheet](#)).
7. **Residual risk :** Value of the residual risk. In the case of the figure above, the residual risk is equal to the maximum risk because it has not yet been treated.

4.5.2. Operational risk sheet

In the risk analysis, click on an asset and choose the Operational risk tab. Then, in the 'Kind of treatment' dropdown menu choose 'Not treated'. The not treated assets should appear in the table.

The screenshot shows the MONARC Risk analysis interface. On the left, there is a sidebar with a tree view of assets: IoT, Printing department, Computer graphics department, and GDPR legal obligations (1). Below this are sections for Assets library and a search bar. The main content area is titled 'GDPR legal obligations' and shows 'GDPR legal obligations' with 'Confidentiality : Inherited', 'Integrity : Inherited', and 'Availability : Inherited'. It displays '52 operational risks' under the 'Operational risks' tab (2). A table below shows operational risks for 'Consent' assets. The table has columns for Asset, Risk description, Prob., Impact (Rep., Ope., Leg., Fin., Per.), Current risk, Existing controls, Treatment, and Residual risk. Two rows for 'Consent' are shown, both with 'Not treated' in the Treatment column (3). The last cell in the 'Treatment' column of the second row is highlighted with a red circle and the number 4.

Asset	Risk description	Prob.	Net risk					Treatment	Residual risk	
			Rep.	Ope.	Leg.	Fin.	Per.			
Consent	Insufficient evidence of the consent collection	1	1	2	1	1	2	Contract signed	Not treated (4)	2
Consent	Unfair collection of the data subject's consent	1	1	2	1	1	2	Service contract	Not treated	2

Click on the **Not treated** link in the operational risk table, so the risk card is displayed.

GDPR legal obligations <small>GDPR legal obligations</small>									
Confidentiality : <small>Inherited</small>		Integrity : Inherited		Availability : Inherited					
Information risks		Operational risks							
		Prob.	Impact					MAX risk	
			Reputation	Operational	Legal	Financial	Personal		
Current risk	1	1	2	1	1	2	2		
Residual risk	2	1	2	1	1	2	2		
Asset	3	Consent							
Risk description	4	Insufficient evidence of the consent collection							
Risk owner	5								
Risk context	6	This is a free text field.							
Risk probability	1 - Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.								
Existing controls	Contract signed								
Recommendations	7								
Kind of treatment	8	 Not treated							
Security referentials	9	ISO 27002		NIST Core	PCI DSS 4.0				
◀ Previous		Back to the list					Next ▶		

1. **Current risk:** Values for risk probability (**Prob.**) and ROLFP^[4] Criteria.
2. **Residual risk :** Values for risk probability and ROLFP^[5] criteria (not yet treated). Those values should be adjusted according to the recommendation and the measures that will be put in place. Reminders of the parameters of the risk table.
3. **Asset:** the name of the asset
4. **Risk description:** the description of the risk
5. **Risk owner :** This field is aligned to the ISO27005 latest specification and allow you to specify the risk owner. The risk owner is saved in the database and can be selected by typing its first letter for using in another risks.
6. **Risk context :** This field is aligned to the ISO27005 latest specification and allow you to specify

the risk context. The context field is a free text field.

7. **Recommendations** : Creation / Assignment button for adding one or more recommendations.
8. **Kind of treatment** : Selection of the type of risk treatment (Not treated, Reduction, Denied, Accepted, or Shared).
9. **Security referentials** : (ISO 27002, NIST Core, etc.)



Once the validation has been done, the risk is treated.

4.5.3. Adding additional risk

You can add further risks to your risk table. Select an asset in the risk analysis and click on the 'Create a specific risk' link below the risk table:

The screenshot shows the MONARC Risk Analysis interface. On the left, there's a sidebar with 'Risk analysis' and 'Assets library' sections. The 'Assets library' section shows a tree structure with 'MyPrint [EN]' expanded, showing 'IoT', 'Printing department' (which is selected and highlighted in green, with a red circle '1' on it), 'Computer graphics department', and 'GDPR legal obligations'. Below this is a 'Fundamentals' section with 'EBIOS'. On the right, the main area shows the 'Printing department' asset details: 'Printing department' (highlighted in green), 'Confidentiality: 1', 'Integrity: 2', 'Availability: 3'. Below this is a table for 'Operational risks' which is currently empty, showing '0 operational risks'. A red circle '2' is on the '+ Create a specific risk' button at the bottom of this table. There are also filters and sorting options for the table.

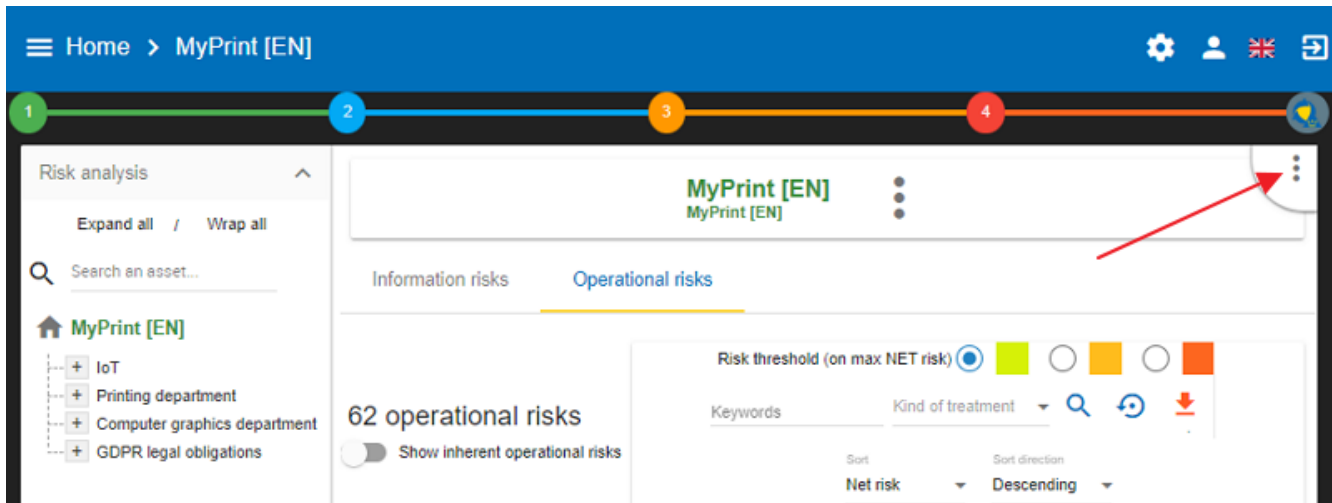
1. Click to **create a specific risk**: A pop-up appears and allows a new risk to be associated with the current asset. If the risk does not exist, it can be created directly. In the pop-up window, you can decide whether you want to add an existing risk or create a new one:

The screenshot shows a 'Add a specific operational risk' pop-up window. It has two main options: 'Use an existing risk' (with a checkbox) and 'Create a risk' (with a button). At the bottom right are 'Cancel' and 'Create' buttons. The 'Create' button is highlighted in orange.

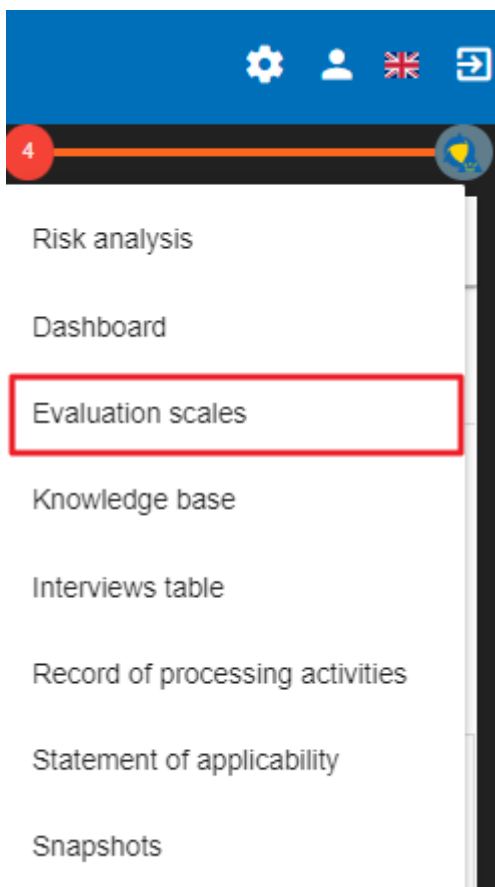
- [1] CIA, Confidentiality, Integrity and Availability.
- [2] rolfP, Reputation, Operational, Legal, Financial and Personal
- [3] rolfP
- [4] rolfP
- [5] rolfP

Chapter 5. Evaluation Scales

To reach the 'Evaluation scales' menu, use the contextual menu (three-dot menu) in the top right-hand corner of the application.



Once you click on the three-dot menu, a submenu opens. Choose the submenu 'Evaluation scales':



The screen has three tabs as follows:

1. Information risks
2. Operational risks
3. Compliance

This chapter is divided into three parts accordingly.

5.1. Information risks

The **Evaluation scales** window opens which has the following parts (from top to bottom):

1. Impacts and consequences scale
2. Likelihood scale
3. Vulnerabilities scale
4. Acceptance thresholds of information risks



All scales are editable and customizable.



However, it is no longer permitted to modify scales as soon as an evaluation has been encoded.

5.1.1. Impacts and consequences scale

The first section of the Evaluation scales window is the 'Impacts and consequences scale' table. It is a fully customizable table, by clicking on its different parts, you can edit it.

Impacts		Consequences		
Confidentiality	Integrity	Availability	Financial	Personal
0 Nonexistent impact. The confidentiality criterion is not important.	Nonexistent impact. The integrity criterion is not important.	Nonexistent impact. The availability criterion is not important.	No consequences	No consequences
1 Weak impact, insignificant. Information leaks are negative to the organization's interests. Examples: - Internal information leaks which shouldn't be outside the company. - Memorandum - Internal phone directory	Weak impact, insignificant. Corruption easy to rectify without any consequences. Example: - Internal mail or letter.	Weak impact, insignificant. Unavailability which is inconvenient, but not really harmful for the stakeholders.	Brings some marginal fees (more or less 1% of the sales revenue).	Some inconvenience which will be topped without difficulty (Time waste, procedure reiteration, imitation, etc.).
2 Average impact, acceptable. Information leaks harm organization's interests. Examples: - Moderately sensitive information leaks which are only for a group of people. - Internal networking scheme. - Documentation or source code which is non-critical.	Average impact, acceptable. Corruption which brings an inconvenience to the stakeholders. Recovery is easy. Example: - Informational web site.	Average impact, acceptable. Unavailability which brings an inconvenience to the stakeholders. Example: - Maximum time periods consider as unbearable are not reached.	Brings some non-marginal fees (more or less 5% of the sales revenue).	Significative inconvenience which could be topped with some difficulties (Additional costs, denial of access to commercial delivery, fear, misunderstanding, stress, slight physical ailments, etc.).

1. Click to modify the number of scales.
2. Click **Show hidden impacts** to show or hide the criteria not used in the analysis.
3. Click edit the headings of each scale.
4. Click the symbol to hide an unused column.
5. Click the **New column name** to add new impact criteria.

Please note that you can edit the headings and the content of the cells by simply clicking on them,

allowing you to provide different values or explanations.

Impacts and consequences scale: [0 - 4]

Show hidden impacts [+]

	Impacts			Consequences
	Confidentiality	Integrity	Availability	
0	Nonexistent impact. The confidentiality criterion is not important.	Nonexistent impact. The integrity criterion is not important.	Nonexistent impact. The availability criterion is not important.	Financial (0)
1	Weak impact, insignificant. Information leaks are negative to the organization's interests. Examples: - Internal information leaks which shouldn't be outside the company. - Memorandum - Internal phone directory	Weak impact, insignificant. Corruption easy to rectify without any consequences. Example: - Internal mail or letter.	Weak impact, insignificant. Unavailability which is inconvenient, but not really harmful for the stakeholders.	Brings some marginal fees (more or less 1% of the sales revenue).

5.1.2. Likelihood scale

The Likelihood scale is the second part of the window. It is a fully customizable table, by clicking on its different parts, you can edit it. In the below example, there are only five scale values of the scale between 0-4.

Likelihood scale: [0 - 4]

0. Impossible
1. Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.
2. Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.
3. Could happen occasionally
4. Very likely: easy to execute, no mentionable investment or knowledge necessary

You can modify it easily. Just click on any of the values and give a different value: the Impacts and consequences scale table will change accordingly.

Likelihood scale: [0 - 4]

0. Impossible
1. Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.
2. Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.
3. Could happen occasionally
4. Very likely: easy to execute, no mentionable investment or knowledge necessary

Just like with the scale values, you can also modify the description/explanation of the values by clicking on them and giving a different description/explanation.

Likelihood scale: [0 - 4]

0. Impossible
1. Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.
2. Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.
3. Could happen occasionally
4. Very likely: easy to execute, no mentionable investment or knowledge necessary

5.1.3. Vulnerability scale

The third section of the Evaluation scales window is the 'Vulnerability scale' table. It is a fully customizable table, by clicking on its different parts, you can edit it.

Vulnerabilities scale: [0 - 5]

1

0. No vulnerabilities.
 1. Very weak vulnerability: Some efficient measures have been already taken, and their effectiveness is controlled.
 Very high maturity: Good practices are implemented and frequently verified.
 2. Weak vulnerability: Some efficient measures have been already taken.
 High maturity: Good practices are implemented.
 3. Average vulnerability: Some measures have been already taken, even though they could be better.
 Average maturity: Good practices are implemented without searching a better way.
 4. Strong vulnerability: Some measures have been already taken, even though they are ineffective or unadapted.
 Low maturity: Good practices aren't implemented, but there are some positive reactions without any thoughts.
 5. Very strong vulnerability: No measures have been implemented.
 Very low maturity or no maturity at all.

1. Click to modify the number of scales.
2. Click to edit the heading on each scale (Management identical to the impact scale).

5.1.4. Acceptance thresholds

The fourth section of the Evaluation scales window is the 'Acceptance thresholds' table. There are two separate tables for acceptability thresholds, as operational risks and information risks are not calculated in the same way. Information risks are calculated using three criteria:

Acceptance thresholds of information risks

		TxV														
		0	1	2	3	4	5	6	8	9	10	12	15	16	20	
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		1	0	1	2	3	4	5	6	8	9	10	12	15	16	20
		2	0	2	4	6	8	10	12	16	18	20	24	30	32	40
		3	0	3	6	9	12	15	18	24	27	30	36	45	48	60
		4	0	4	8	12	16	20	24	32	36	40	48	60	64	80

$R = I \times (T \times V)$

R: Risk, I: Impact, T: Threat, V: Vulnerability

2

1. Modification of threshold levels of information risks. The table displayed above (as well as the risk analysis tables) is updated automatically.
2. Information risks are calculated using three criteria: $I \times (T \times V)$.

5.2. Operational risk scales

To reach the 'Evaluation scales' menu, use the contextual menu (three-dot menu) in the top right-hand corner of the application and choose the submenu 'Evaluation scales'. The Operational risks screen can be reached by clicking on the second tab of the screen 'Operatioanl risks'.

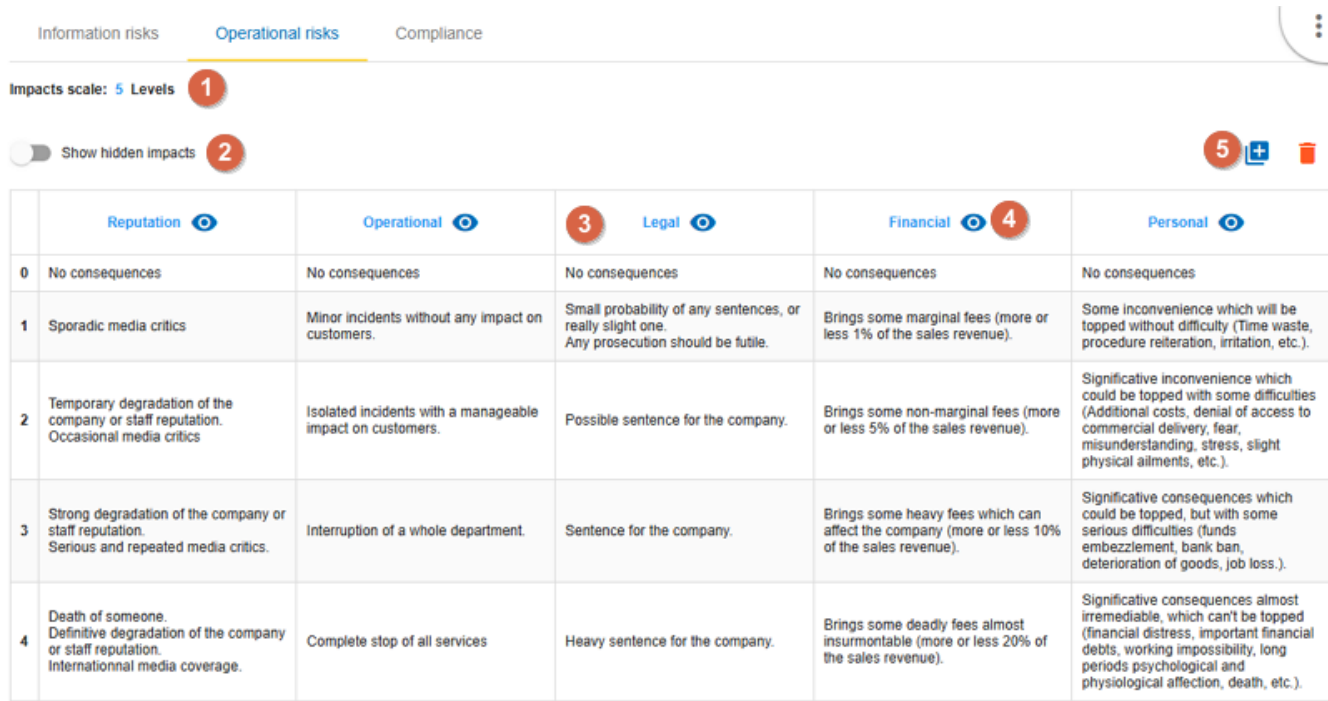
The Operational risks screen consists of three parts as follows:

1. Impact scale
2. Likelihood scale

3. Acceptance thresholds of operational risks

5.2.1. Impact scale

The first table is the Operational Risk Impact Scale. By default, it has 5 levels, but you may edit it by clicking on the number and provide a different value. In the below example, the Operational Risk Impact Scale has 5 levels (from zero to 4) and 5 impacts (Reputation, Operational, Legal, Financial, and Personal).



Information risks		Operational risks	Compliance		
Impacts scale: 5 Levels	1				
<input type="checkbox"/> Show hidden impacts	2				
	Reputation	Operational	3 Legal	Financial	4 Personal
0	No consequences	No consequences	No consequences	No consequences	No consequences
1	Sporadic media critics	Minor incidents without any impact on customers.	Small probability of any sentences, or really slight one. Any prosecution should be futile.	Brings some marginal fees (more or less 1% of the sales revenue).	Some inconvenience which will be topped without difficulty (Time waste, procedure reiteration, irritation, etc.).
2	Temporary degradation of the company or staff reputation. Occasional media critics	Isolated incidents with a manageable impact on customers.	Possible sentence for the company.	Brings some non-marginal fees (more or less 5% of the sales revenue).	Significative inconvenience which could be topped with some difficulties (Additional costs, denial of access to commercial delivery, fear, misunderstanding, stress, slight physical ailments, etc.).
3	Strong degradation of the company or staff reputation. Serious and repeated media critics.	Interruption of a whole department.	Sentence for the company.	Brings some heavy fees which can affect the company (more or less 10% of the sales revenue).	Significative consequences which could be topped, but with some serious difficulties (funds embezzlement, bank ban, deterioration of goods, job loss).
4	Death of someone. Definitive degradation of the company or staff reputation. International media coverage.	Complete stop of all services	Heavy sentence for the company.	Brings some deadly fees almost insurmountable (more or less 20% of the sales revenue).	Significative consequences almost irremediable, which can't be topped (financial distress, important financial debts, working impossibility, long periods psychological and physiological affection, death, etc.).

1. Click to modify the number of scales.
2. Click **Show hidden impacts** to show or hide the criteria not used in the analysis.
3. Click edit the headings of each scale.
4. Click the symbol to hide an unused column.
5. Click the **New column name** to add new impact criteria.

The operational risks impact scales are customisable by modifying the names of any of the existing scale names and adding custom ones. The level number can be also adjusted to the value that best fits the organisation's needs. Each of the impact levels can have a specific predefined value. The values adjustment has to be started from the bottom to extend the values definition (for example having them set in geometric progression: 0, 1, 2, 4, 8, 16...). You can edit the headings and the content of the cells by simply clicking on them, allowing you to provide different values or explanations.

Information risks

Operational risks

Compliance

Impacts scale: 5 Levels

Show hidden impacts

	Reputation 	Operational 
0	No consequences	No consequences
1	Sporadic media critics	Minor incidents without any impact on customers.

You may make any impact hidden by clicking on the 'eye' icon next to the name of the impact

Show hidden impacts 2

	Reputation  1	Operational 
0	No consequences	No consequences
1	Sporadic media critics	Minor incidents without any impact on customers.

and then click on the toggle 'Show hidden impacts' to become grey:

Show hidden impacts

	The 'Reputation' column is hidden	Operational 
0	No consequences	
1	Minor incidents without any impact on customers.	

5.2.2. Likelihood scale

The second table is the Operational Risk Likelihood scale:

Likelihood scale: [0 - 4]

- 0. Impossible
- 1. Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.
- 2. Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.
- 3. Could happen occasionally
- 4. Very likely: easy to execute, no mentionable investment or knowledge necessary

By default, it has 4 levels, but you may edit it by clicking on the number and provide a different value.

Likelihood scale: [0 - 4]

- 0. Impossible
- 1. Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.
- 2. Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.
- 3. Could happen occasionally
- 4. Very likely: easy to execute, no mentionable investment or knowledge necessary

Also, you can edit the content of the cells by simply clicking on them, allowing you to provide a different explanation.

Likelihood scale: [0 - 4]

- 0. Impossible
- 1. **Very unlikely: never happened, requires a high level of expert knowledge, or it is very expensive to execute.**
- 2. Unlikely: might have happened, rare phenomenon which requires a good level of expert knowledge, or it is expensive to execute.
- 3. Could happen occasionally
- 4. Very likely: easy to execute, no mentionable investment or knowledge necessary

5.2.3. Acceptance thresholds of operational risks

The third table is the Acceptance thresholds for operational risks.

Acceptance thresholds of operational risks

		Probability				
		0	1	2	3	4
Impact	3	0	0	0	0	0
	8	0	1	2	3	4
	1	0	2	4	6	8
	2	0	3	6	9	12
	3	0	4	8	12	16
	4	0	4	8	12	16

R = I x P

R: Risk, I: Impact, P: Probability

2

1. Modification of threshold levels of operational risks. The table displayed above (as well as the risk analysis tables) is updated automatically.
2. Operational risks are calculated using two criteria: **Impact x Probability**.

5.3. Compliance

The third tab on the top of the screen is 'Compliance'.

Information risks

Operational risks

Compliance

**Compliance scale: 6 Levels**

	Level of compliance	Colour
0	Non-existent	
1	Initial	
2	Managed	
3	Defined	
4	Quantitatively managed	
5	Optimized	

The compliance levels configuration is created to allow customisation of the “Statement of Applicability” levels and define the colours of the records highlighting when the level is selected in the table. The number of levels is customisable and the colour selection is done from the colours palette. By default, there are six levels of the Compliance scale but it can be modified simply by clicking on the level number:

Information risks

Operational risks

Compliance

**Compliance scale: 6 Levels**

	Level of compliance	Colour
0	Non-existent	
1	Initial	
2	Managed	
3	Defined	
4	Quantitatively managed	
5	Optimized	

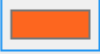
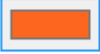
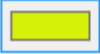
All cells in the table can be modified by clicking on the given cell. You can modify the first column by changing the compliance scale level (described above). You can also edit any cells of the second column (Level of compliance):

Information risks

Operational risks

Compliance

Compliance scale: 6 Levels

	Level of compliance	Colour
0	Non-existent	
1	Initial	
2	Managed	
3	Defined	
4	Quantitatively managed	
5	Optimized	

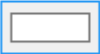
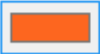
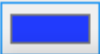
If you want to change colour of a certain level of compliance, click on the relevant cell in the colour column. Then choose a different colour from the palette:

Information risks

Operational risks

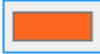
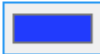
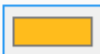
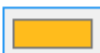
Compliance

Compliance scale: 6 Levels

	Level of compliance	Colour
0	Non-existent	
1	Initial	
2	Managed	
3	Defined	
4	Quantitatively managed	
5	Optimized	



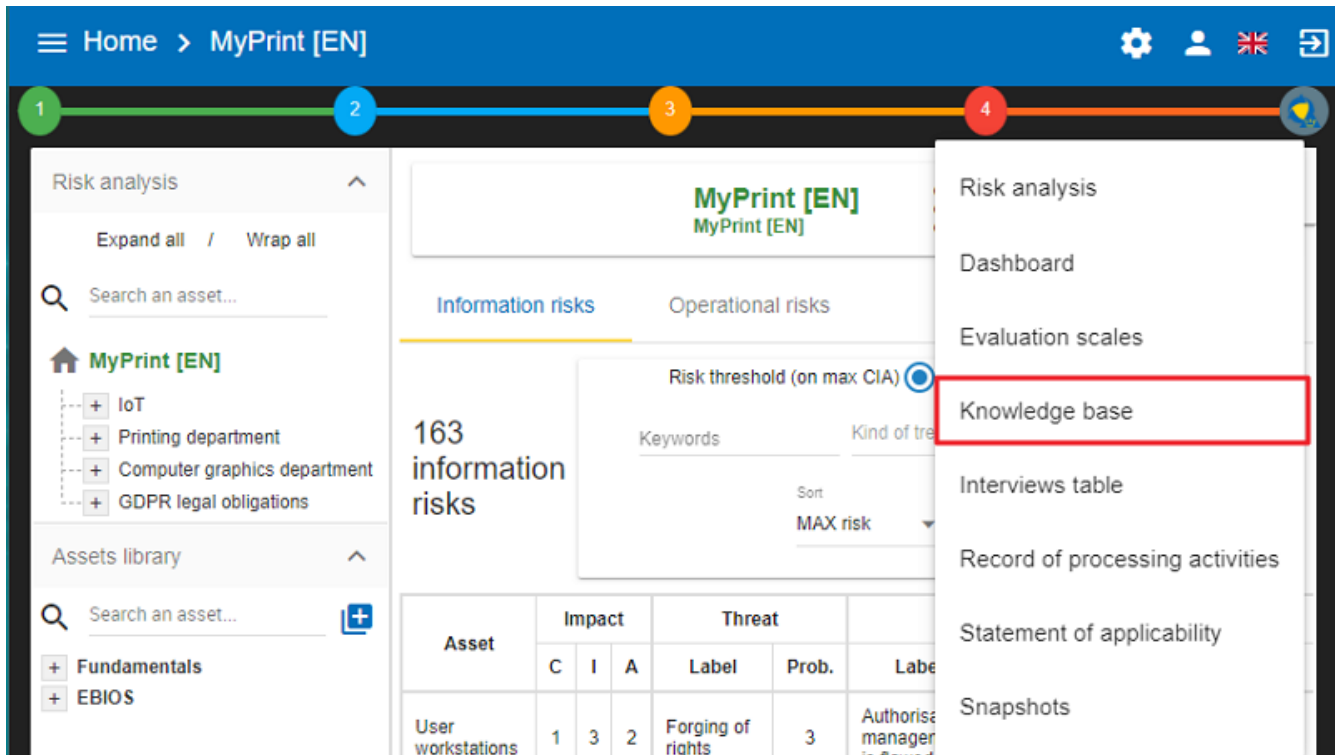
Since the colour for the level 'Initial' and 'Managed' were very similar (orange shade), let's change the colour for the level of 'Managed' to blue:

	Information risks	Operational risks	Compliance
Compliance scale: 6 Levels			
	Level of compliance		Colour
0	Non-existent		
1	Initial		
2	Managed		
3	Defined		
4	Quantitatively managed		
5	Optimized		

Chapter 6. Management of Knowledge Base

The knowledge base menu is always accessible from the main view of MONARC.

Click on the contextual menu  in the top right-hand corner of the screen and choose the submenu 'Knowledge base' from the list:



All parameters are managed with the same view. The knowledge base has the following tabs:

1. Asset types
2. Threats
3. Vulnerabilities
4. Referentials
5. Information risks
6. Tags
7. Operational risks
8. Recommendation sets

In the User Guide, the tabs will be explained in the above order. The knowledge base opens with the 'Asset types' tab and contains the following main functionalities:

1. **Select** the desired parameter tab.
2. Add a **parameter** according to the active tab.
3. **Search** for a parameter.
4. **Select** a parameter (for manipulation).
5. **Edit/delete** selected parameters.
6. **Show active only**: by clicking on the field, you may choose 'Show inactive only' or 'Show all'.
7. **Reset filter**: You may reset the filter to the original setting by clicking on the arrow turning to the left.
8. **Export CSV**: You can export the knowledge base objects by clicking on the downward pointing orange arrow. You can export (and later import) the complete Knowledge Base objects either with the analysis data or without. This way the Knowledge Base of the analysis can be shared.

Generally, all parameters have a code, label, and description

- The code is used to categorize the parameter.
- The label is displayed in all MONARC views.
- The description is the label that typically appears in the tooltip.

If you click on the 'Add an asset' icon, the 'Add an asset type' window appears. You can add assets by importing them from a file or from MOSP. If you choose to import an asset/assets from a file, the 'File import center' appears.

File import center

Choose File No file chosen 1

i 2

0 Asset types

code	label	description	type
------	-------	-------------	------

3 Import file

Cancel

1. You can choose a file to upload it.
2. You can get information on the form and content requirements related to the file to be uploaded.
3. You can import the file.

If you click on the 'I' icon, the File Schema popup appears, which provides additional information about the mandatory fields to populate when creating a file to be uploaded.

File import center

Choose File No file chosen

i File Schema (csv, xlsx, ods)

0 Asset types

code	label	description	type
------	-------	-------------	------

Import file

code [text] *

Example:C16, 123, CAZ, C-12

label [text] *

Example:Network

description [text]

Example:Any network hardware (router, switch, firewall, etc.)

type [1,2] *

Example:

1: primary asset

2: secondary asset

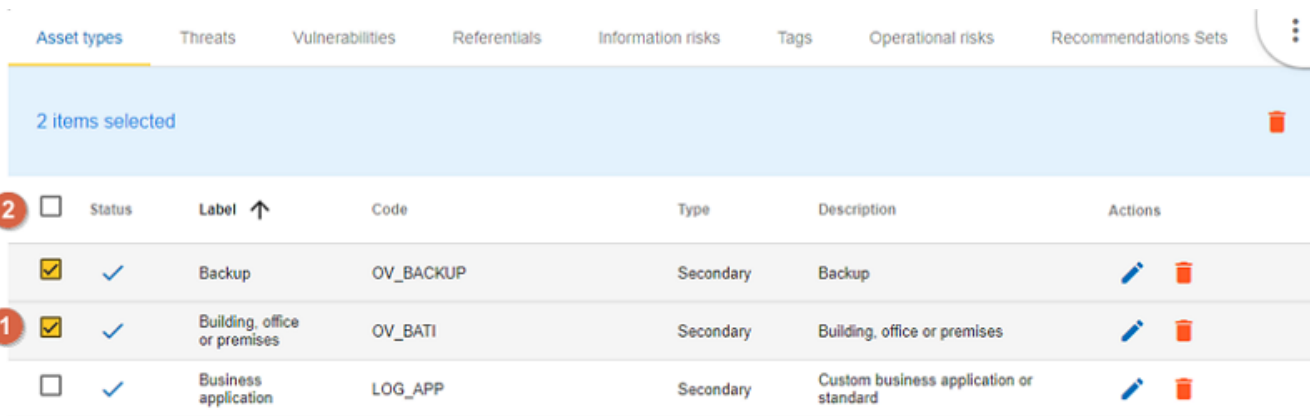
* Mandatory field

Example File

Cancel

Chapter 7. Selecting assets separately or as a group

You can select assets separately by clicking on the checkbox in front of the relevant asset (1), or you can select all the assets in the list by choosing the top checkbox next to the column header called 'Status' (2).



Asset types	Threats	Vulnerabilities	Referentials	Information risks	Tags	Operational risks	Recommendations Sets	⋮
2 items selected								
2	<input type="checkbox"/>	Status	Label 	Code	Type	Description	Actions	
	<input checked="" type="checkbox"/>		Backup	OV_BACKUP	Secondary	Backup		
1	<input checked="" type="checkbox"/>		Building, office or premises	OV_BATI	Secondary	Building, office or premises		
	<input type="checkbox"/>		Business application	LOG_APP	Secondary	Custom business application or standard		

7.1. Type of assets

There are two types of assets:

- Primary or business assets: They generally represent, but are not limited to, internal or external services, processes or information. They are the ones that are at the root of the analysis and that will decline their impact on other assets. The containers used to organize the analysis visually are declared as a primary asset (e.g. Back Office).
- Secondary or supporting assets: These are the assets on which risks are associated, they are used to describe the risk profile of the primary assets.

7.2. Threats

The essential parameters of threat threats are in alignment with the CIA criteria. It is important when creating a new threat to properly specify these criteria, because they will influence the risk tables. Example: Passive listening (listening, watching without touching anything) is a threat, for example, that affects only the criterion of confidentiality. Threats have themes to generate statistics.

The screenshot below shows an example of what the Threats table looks like. As you can see, its structure is very similar to that of the Asset types table, and you can perform the same operations with the elements.

<input type="checkbox"/>	Status	Label	Code	CIA	Description	Actions
<input type="checkbox"/>	✓	Abuse of rights	MDA17	CIA	Someone with special rights (network administration, computer specialists, etc.) modifies the operating characteristics of the resources.	
<input type="checkbox"/>	✓	Breach of information system maintainability	MDA25	A	Lack of expertise in the system making retrofitting and upgrading impossible	
<input type="checkbox"/>	✓	Breach of personnel availability	MDA28	A	Absence of qualified or authorised personnel to execute the usual operations	

7.3. Vulnerabilities

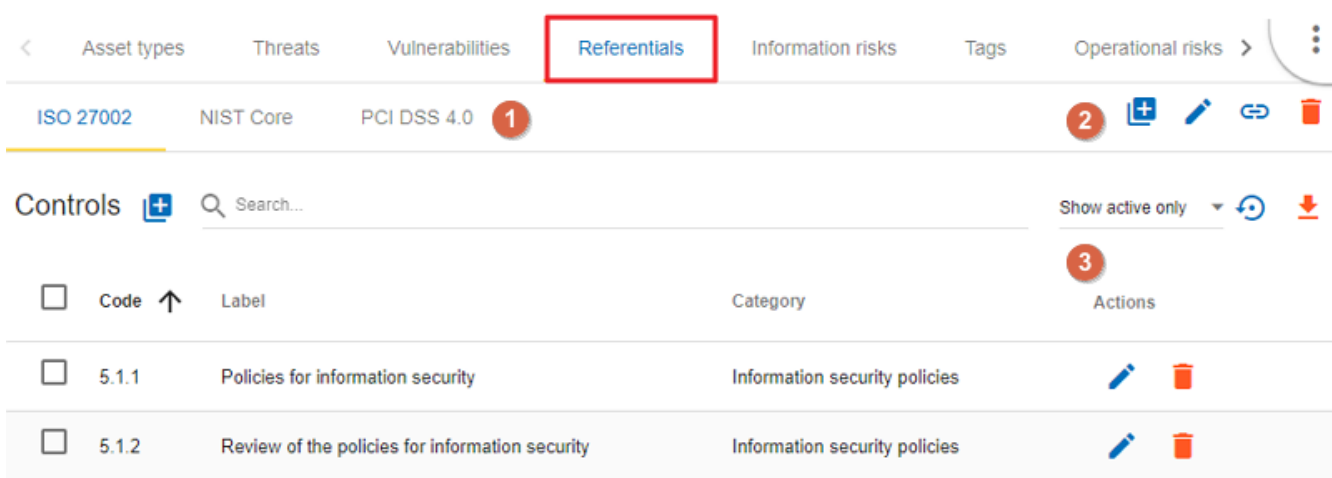
Vulnerabilities must negatively describe the risk context. The greater the vulnerability, the less existing or effective the measures are. Vulnerability is inverse to maturity. Example: "Absence of identification of sensitive goods": Low vulnerability if the sensitive goods are identified and vice versa, the vulnerability is great if they are not. The description of the vulnerability is very important because it appears in the risk table as an additional description that helps the security specialist refine a questionnaire or the precise points that are sought about a risk.

The screenshot below shows an example of what the Vulnerabilities table looks like. As you can see, its structure is very similar to that of the Asset types table, and you can perform the same operations with the elements.

<input type="checkbox"/>	Status	Label	Code	Description	Actions
<input type="checkbox"/>	✓	Absence of the secured pomp	ILR_POMPE	Absence of the secured pomp	
<input type="checkbox"/>	✓	Access point allowing unlawful eavesdropping	952		
<input type="checkbox"/>	✓	Access privileges to shared information difficult to manage or not managed at all (definition, implementation, monitoring)	1078		

7.4. Referentials

It is a repository used by default to assist in the implementation of controls for managing a specific risk.



Asset types Threats Vulnerabilities **Referentials** Information risks Tags Operational risks

ISO 27002 NIST Core PCI DSS 4.0 1

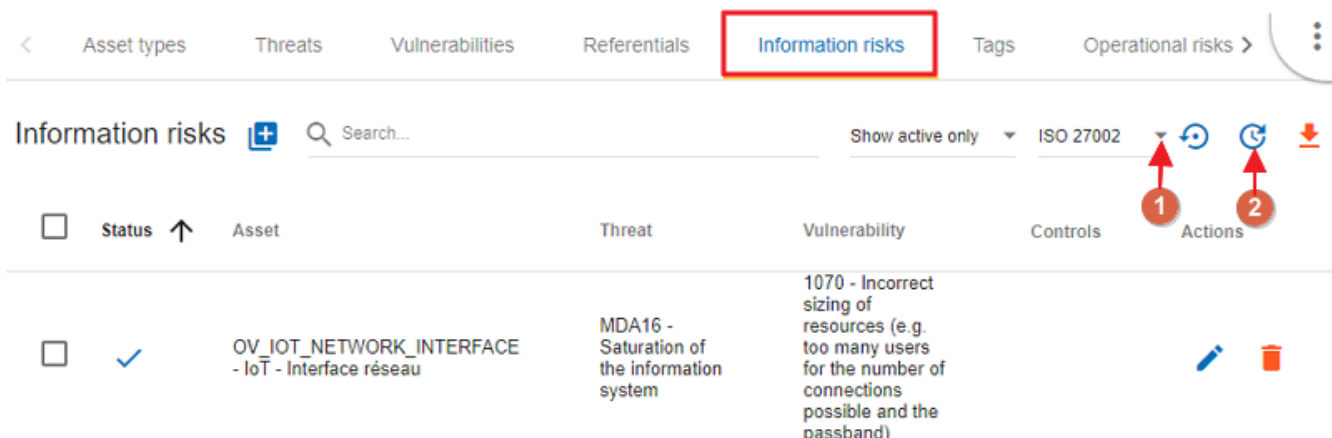
Controls Search... Show active only

<input type="checkbox"/>	Code	Label	Category	
<input type="checkbox"/>	5.1.1	Policies for information security	Information security policies	
<input type="checkbox"/>	5.1.2	Review of the policies for information security	Information security policies	

1. This area is dedicated to managing the selection of referential. On the right, there are the standard buttons to edit, add, and delete a referential.
2. This new icon appears when you have two referentials. It allows you to add, import or export matching between the selected referential and the others.
3. This area is dedicated to managing security controls of the selected referential.

7.5. Information Risks

This table is the core of MONARC's knowledge base. This is where associations between 'Asset Type,' 'Threat,' and 'Vulnerability' are made. The combination of risks inherent to each asset will be proposed by default when the risk model is created. For each association, which can be considered a risk scenario, it is possible to link security measures from the referentials tabs. Only supporting assets are available for Threat/Vulnerability associations.



Asset types Threats Vulnerabilities Referentials **Information risks** Tags Operational risks

Information risks Search... Show active only ISO 27002

<input type="checkbox"/>	Status	Asset	Threat	Vulnerability	Controls	
<input type="checkbox"/>		OV_IOT_NETWORK_INTERFACE - IoT - Interface réseau	MDA16 - Saturation of the information system	1070 - Incorrect sizing of resources (e.g. too many users for the number of connections possible and the passband)		

It is possible to switch between referentials to see their linked controls of the risks shown below. Use the down-pointing arrow, so you can choose between the options that appear.

Referentials **Information risks** Tags Operational risks > ⋮

Show active only ISO 27002 ⟳ ⬇️

Threat Vulnerability ⋮

ISO 27002
NIST Core
PCI DSS 4.0

This new icon (Update controls) appears when you have two referentials. It allows you to automatically linked controls of a referential to risks. It uses the matching defined in the step before.

Information risks Tags Operational risks > ⋮

Show active only ISO 27002 ⟳ ⬇️

Vulnerability Controls Actions

The Update controls popup opens, where you can use two drop-down menus to match two referentials.

Update controls ×

Referential to update

ISO 27002 1

From referential matched

NIST Core 2

Cancel Update

1. The first referential is the one which you want to link to the risks.
2. The second is the source you want to use (it has taken risks linked to its controls).

7.6. Tags (Operational Risks)

The layout of the Tags table is very similar to the previous ones. Just like with the tables described above, you can add an element (tags), search among elements, reset the filters, or export the items as a CSV file.

Tags represent a categorization of operational risks. It is a logical grouping of risks that can then be associated with primary assets.

<input type="checkbox"/>	Code	Label	Actions
<input type="checkbox"/>	DPIA_Consent	Consent	
<input type="checkbox"/>	DPIA_DPO	Data Protection Officer	

7.7. Operational Risks

It is a list of risks created by default or added specifically. Each risk can be associated with one or more tags, which allows, when depositing an asset in the analysis to propose default risks, as for the risks of the information. It is possible to link security controls to the risks of the information.

<input type="checkbox"/>	Tags	Code	Label	Description	Actions
<input type="checkbox"/>	DPIA_TransUE	43	Absence of binding corporate rules	For full details on "binding corporate rules" see Article 47. If sections 46 and 47 cannot be complied with and the transfer still needs to be made, see: - 48: Transfers or disclosures not authorized by Union law - 49: Derogations for special situations Note: At this point, an in-depth study must be carried out, in order to be sure of respecting the GDPR for its "Transfers" (Art. 47, 48, 49)	5.1.1 - Policies for information security 6.1.3 - Contact with authorities

1. Add an operational risk
2. Search among operational risks
3. Filter among tags
4. Choose between standards (ISO 27002, NIST Core, etc.)
5. Reset filters
6. Update controls
7. Export into a CSV file

7.8. Recommendations Sets

The Recommendations Sets table is the repository that is used by default to manage the recommendations.

Existing Recommendations

Recommendations Search... 2

Show active only

<input type="checkbox"/>	Status	Code	Description	Importance	Actions
<input type="checkbox"/>		Rec 1	Define the rules for using and leaving the equipment, for all staff.		
<input type="checkbox"/>		Rec 10	Implement rigorous access control including the need to know		

1. Add, edit, or delete a recommendation
2. Search among the recommendations
3. A drop-down menu to choose from to 'Show all, only the inactive, or only the active recommendations'
4. Reset filters
5. Export recommendations as a CSV file

When you click on the pencil icon, the 'Edit a recommendation' window pops up. There, you can check the meaning of the column 'Importance'.

Edit a recommendation

Select a recommendation set

Code *
☰ Rec 7

★ Importance

• Useful information for safety, advice

•• Recommendation which requires a dedicated action to solve a vulnerability or a missing best practice

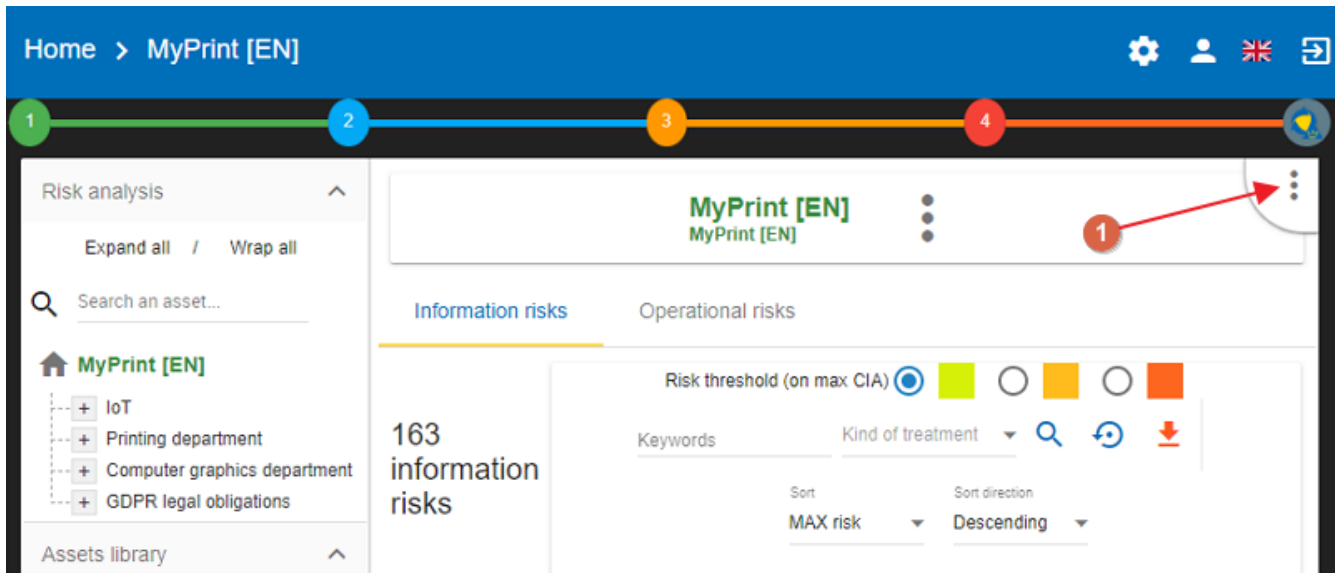
••• Priority recommendation

Description *
 Periodically test the restoration procedure using a representative sample of data.

Cancel Save

Chapter 8. Statement of applicability

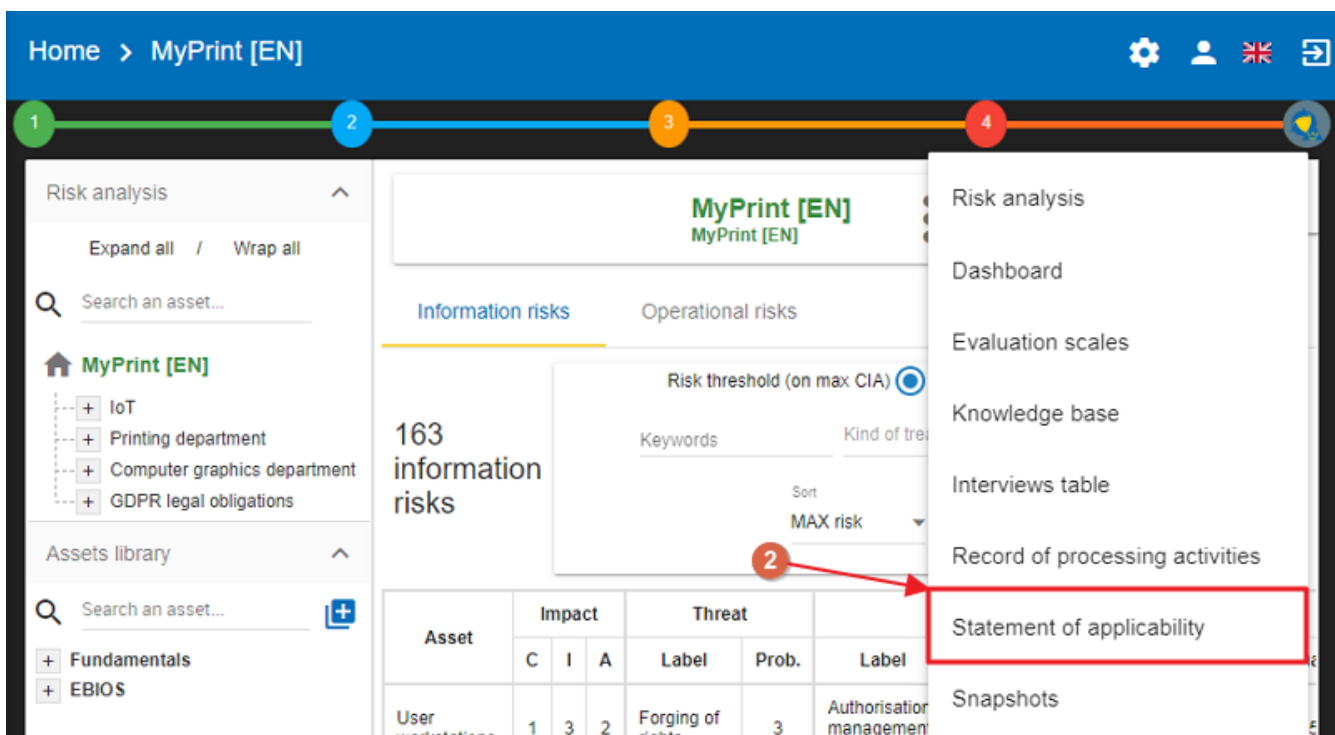
To reach the Statement of applicability screen, please click on the contextual menu  on the right:



The screenshot shows the MONARC interface with the following elements:

- Header:** Home > MyPrint [EN]
- Top Bar:** Includes a gear icon, user profile, flag (UK), and a print icon.
- Left Sidebar:** Risk analysis, Search an asset, MyPrint [EN] (with sub-items: IoT, Printing department, Computer graphics department, GDPR legal obligations), Assets library.
- Main Content:** MyPrint [EN] dashboard showing 163 information risks. Includes filters for Risk threshold (on max CIA), Keywords, Kind of treatment, Sort (MAX risk), and Sort direction (Descending).
- Contextual Menu:** A red arrow points to the three-dot contextual menu icon in the top right corner of the main content area.

Then, from the drop-down menu, choose the **Statement of applicability** menu item:



The screenshot shows the MONARC interface with the following elements:

- Header:** Home > MyPrint [EN]
- Top Bar:** Includes a gear icon, user profile, flag (UK), and a print icon.
- Left Sidebar:** Risk analysis, Search an asset, MyPrint [EN] (with sub-items: IoT, Printing department, Computer graphics department, GDPR legal obligations), Assets library, Search an asset, Fundamentals, EBIOS.
- Main Content:** MyPrint [EN] dashboard showing 163 information risks. Includes filters for Risk threshold (on max CIA), Keywords, Kind of treatment, Sort (MAX risk), and Sort direction (Descending).
- Contextual Menu:** A red arrow points to the 'Statement of applicability' menu item in the dropdown menu.
- Right Panel:** A list of menu items: Risk analysis, Dashboard, Evaluation scales, Knowledge base, Interviews table, Record of processing activities, Statement of applicability (highlighted in a red box), and Snapshots.

The **Statement of applicability** screen appears:



Statement of applicability

Category	Code	Control	Inclusion/Exclusion	Remarks/Justification	Evidences	Actions	Level of compliance
Information security policies	5.1.1	Policies for information security	EX CO BP LR BR RRA	First draft of the policy framework Ref.: POLSEC_0.1.docx	Finishing the security policy		Géré quantitat...

1. Choose the **referential** (ISO 27002, NIST Core, PCI DSS 4.0) on which one you want to work.
2. The **code** is a clickable field, click on it and see all the risks attached to the security control selected.
3. To choose whether the security control is included or excluded, simply click on the acronym. A description will appear when you hover over it with the cursor.
4. The field **remarks/justification**, **Evidences**, **Actions** are text fields, just click on them and fill in the relevant cell.
5. **Export** the selected view in CSV.
6. **Import** information for the selected referential from another.
7. The Level of compliance is a drop-down list.

The inclusion/exclusion acronyms are as follows:

EX - Excluded
 CO - Contractual obligations
 BP - Best practices
 LR - Legal requirements
 BR - Business requirements
 RRA - Results of risk assessment

If you click on the 'Import from other referential', the Import a statement of applicability (SOA) screen appears:

Import a statement of applicability (SOA)



A SOA can be completed from another one that is in the same risk analysis.

1

Before importing

- Match the controls between the two referentials on knowledge base (Referentials Tab)
- Take a snapshot of risk analysis if necessary.

Import Options

You can select which fields of the SOA you want to import.

If there is a multiple matching:

- The information of each control will be appended.
- For level of compliance, you can choose import mode calculation. (Average or worse level)

From referential

2

Import Options

3

Select a referential *



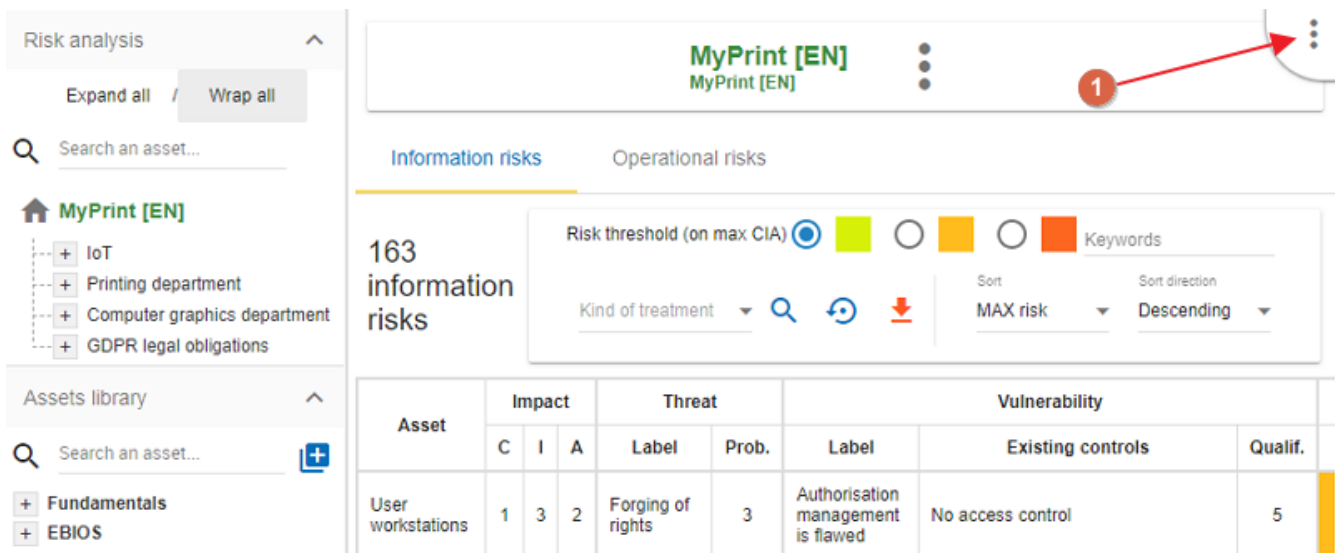
Cancel 4 Import

1. Please **Read** the text before importing
2. Choose the **referential** which contains information that you want to convert into the selected one.
3. Choose import options
4. Clik on the **Import** button so the information of the referential is imported.

Chapter 9. Dashboard

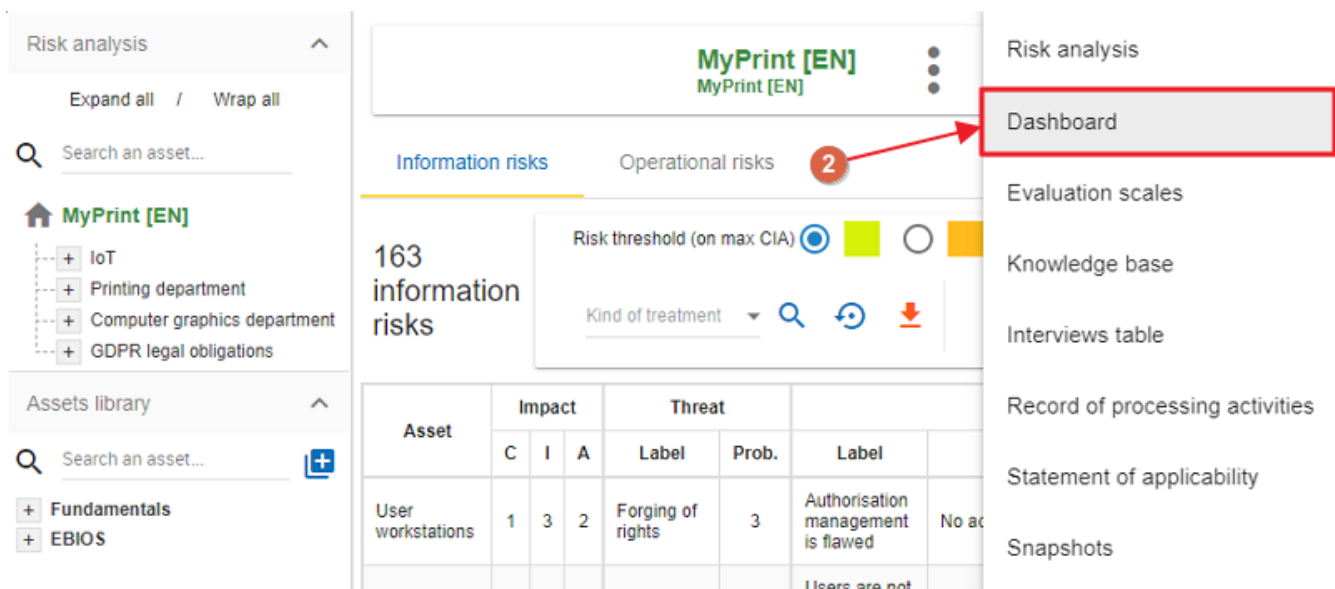
The menu is always accessible from the main view of MONARC:

1. To reach the Dashboard, first, click on the contextual menu  in the upper right-hand corner.



The screenshot shows the MONARC interface with the contextual menu open. The menu has a red circle labeled '1' on the three-dot icon. The main view displays '163 information risks' and a table for 'User workstations' with columns for Impact (C, I, A), Threat (Label, Prob.), and Vulnerability (Label, Existing controls, Qualif.).

1. Then, from the drop-down menu, choose **Dashboard**.



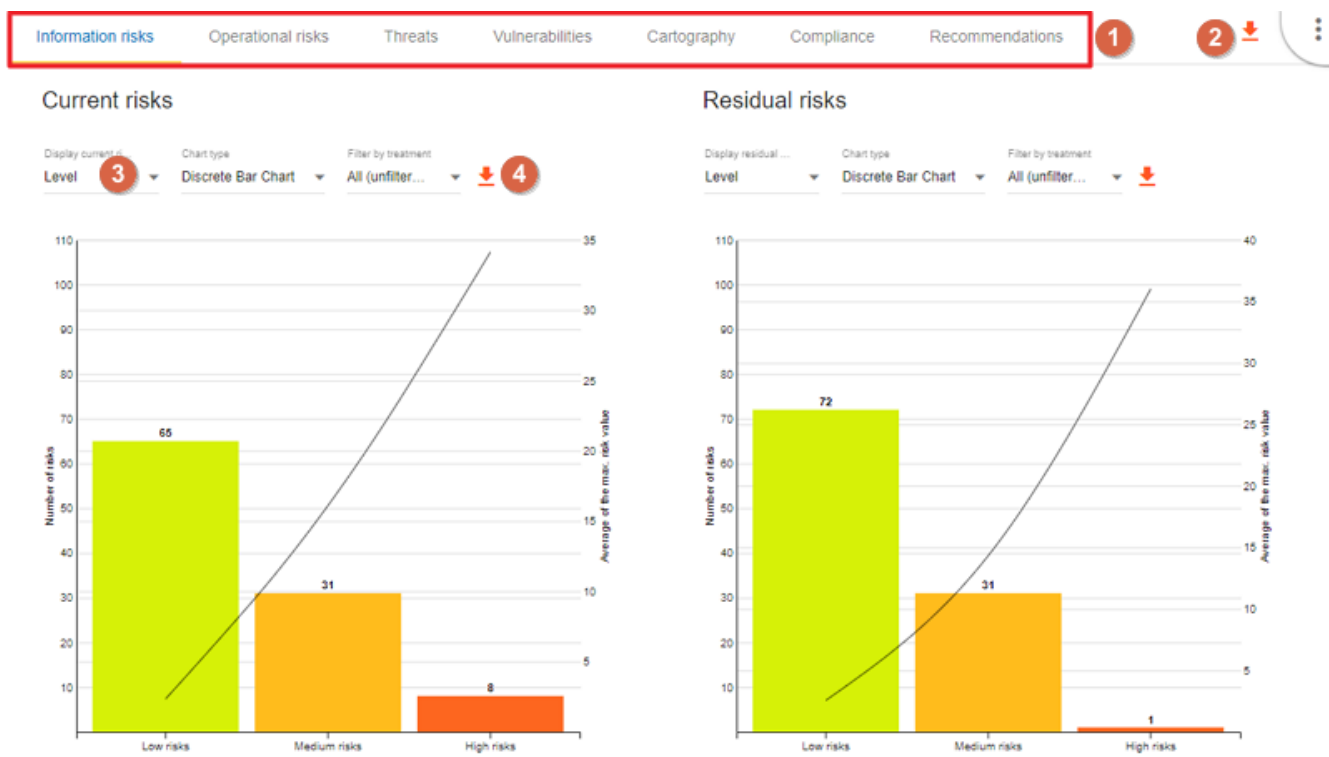
The screenshot shows the MONARC interface with the 'Dashboard' option highlighted in a red box. The contextual menu has a red circle labeled '2' on the 'Dashboard' menu item. The main view displays '163 information risks' and a table for 'User workstations' with columns for Impact (C, I, A), Threat (Label, Prob.), and Vulnerability (Label, Existing controls, Qualif.).

The view **Dashboard** shows information about the following topics:

- Risks
- Threats
- Vulnerabilities
- Cartography
- Compliance



Most of the charts have parameters and are exportable.



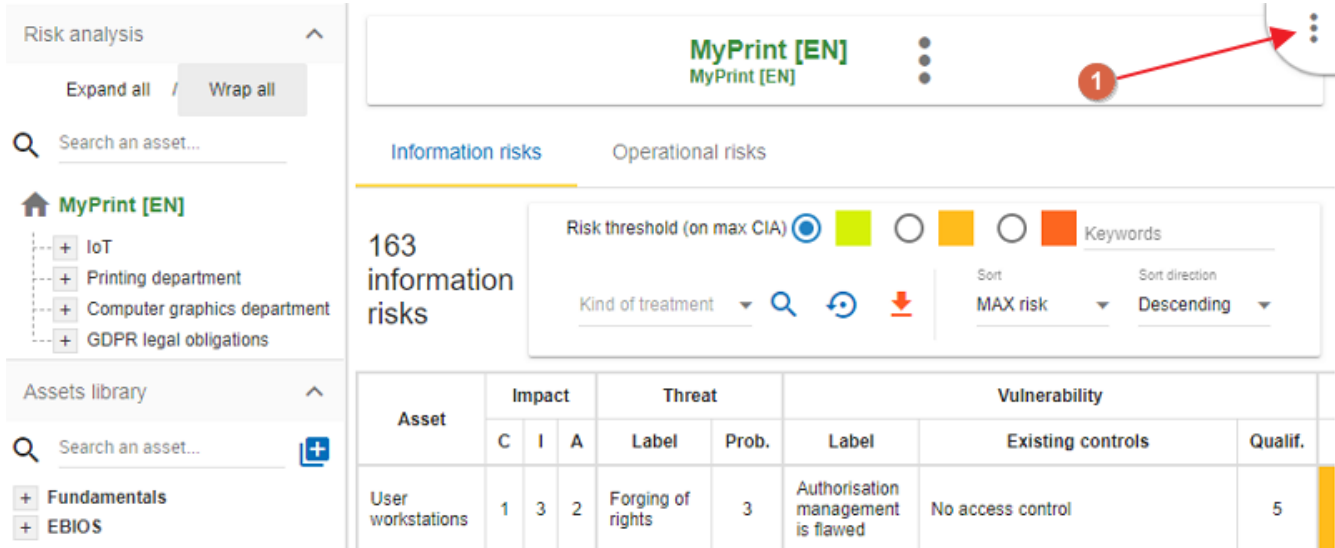
All the part of the dashboard have the same functionalities.

1. **Choose** the part on which a dashboard is required.
2. **Export** all the data in a XLSX document to make your own graph.
3. **Change** the parameters of the selected chart.
4. **Export** the chart as PNG

Chapter 10. Record of processing activities

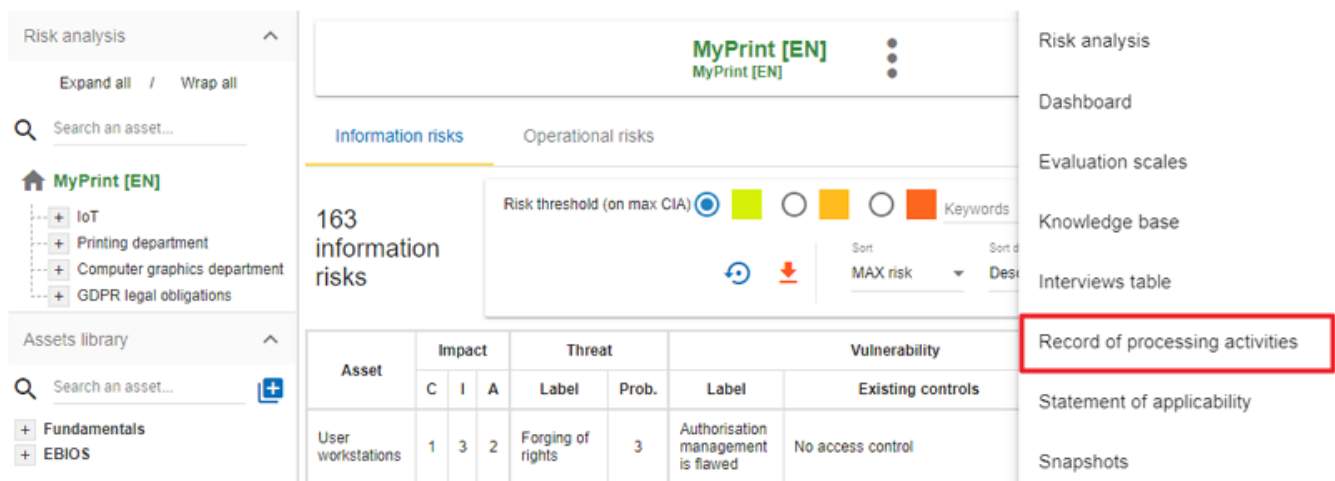
The menu is always accessible from the main view of MONARC:

1. To reach the 'Record of processing activities' menu, first, click on the contextual menu  in the upper right-hand corner.



The screenshot shows the MONARC interface with the 'Information risks' tab selected. The main content area displays 163 information risks. On the left, there are navigation panels for 'Risk analysis' and 'Assets library'. The 'Risk analysis' panel includes a search bar and a tree view for 'MyPrint [EN]' assets. The 'Assets library' panel also includes a search bar and a tree view for 'Fundamentals' and 'EBIOS' assets. The main content area features a risk matrix table with columns for Asset, Impact (C, I, A), Threat (Label, Prob.), and Vulnerability (Label, Existing controls, Qualif.). An example row for 'User workstations' shows a C score of 1, I score of 3, A score of 2, a threat label of 'Forging of rights', a probability of 3, a vulnerability label of 'Authorisation management is flawed', and existing controls of 'No access control' with a quality of 5.

2. Then, from the dropdown-menu choose **Record of processing activities**



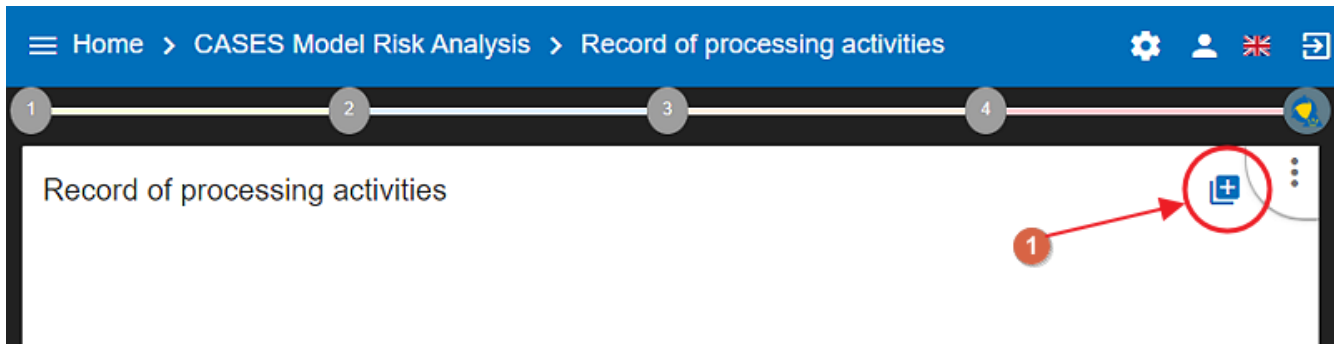
The screenshot shows the same MONARC interface as above, but the 'Record of processing activities' menu item in the dropdown is highlighted with a red box. The other menu items listed are 'Risk analysis', 'Dashboard', 'Evaluation scales', 'Knowledge base', 'Interviews table', 'Statement of applicability', and 'Snapshots'.



The main goal of this functionality is to help companies to have a list of their processing activities to help to be compliant with GDPR

Chapter 11. How to record a processing activity?

To create a processing activity, click on the + sign in the top right-hand corner of the screen:

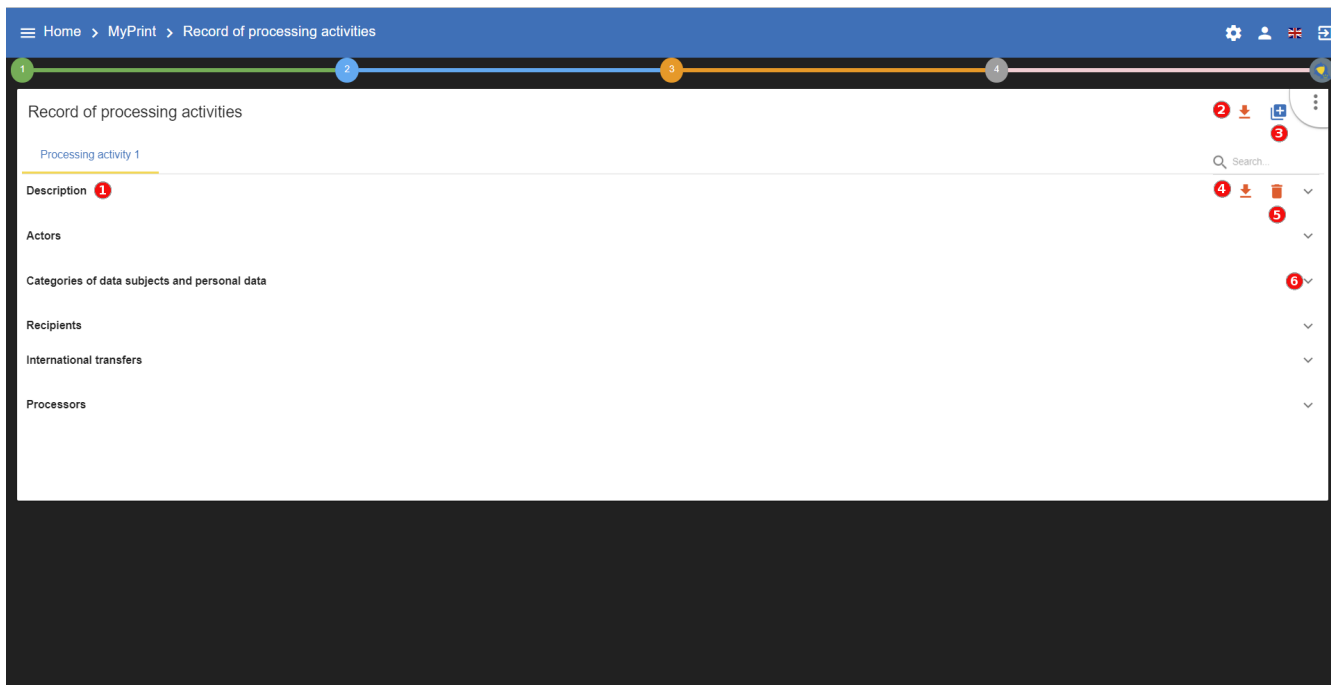


You can create a new processing activity by:

1. **Importing** a JSON file previously exported from MONARC
2. or **Creating** it from an existing one

If you create a processing activity without importing it, you have to set a label.

The first processing activity is now created. According to the GDPR you can now:



1. Fill six categories (Description, Actors, Categories of data subjects and personal data, Recipients, International transfers, Processors)

You can also :

2. **Download** informations of all the processecing activities.
3. **Create** a new processing activity.
4. **Download** informations of the selected processecing activity.
5. **Delete** the selected processing activity.
6. Show or hide a category.

11.1. Description

In this section you have the general information about the selected processing activity:

Record of processing activities

My processing activity

Description

Name	My processing activity 1
Creation date	2019-08-26 2
Update date	2019-08-26 3
Purpose(s)	Le but est de gérer les utilisateurs de MyPrint 4
Security measures	Technical security measures - HTTPS - Backup Organisational Security measure : - Information Security Policy 5

Actors

Categories of data subjects and personal data

Recipients

International transfers

Processors

1. **Edit** the name of the selected processing activity.
2. See the date of creation (automatically filled by MONARC).
3. See the date of last update (automatically filled by MONARC).
4. **Fill** the purpose of the processing activity.
5. **Describe** the main security measures.



To edit a field, you just have to click in the corresponding area to enable the edition and click outside to save your work.

11.2. Actors

In this section you have the actors about the selected processing activity:

Record of processing activities

My processing activity

Description

Actors

Actor	Name	Contact
Controller	MyCompany	1
Data protection officer	My DPO	2
Representative	I 3	
Joint controllers	My DPO 4 MyCompany	

Categories of data subjects and personal data

Recipients

International transfers

Processors

1. Just click inside to edit and outside to save.
2. Before creating an actor, you can choose one from the existing ones.
3. Delete the corresponding fields of the array.
4. You can **create** several joint controller for one processing activities.

11.3. Categories of data subjects and personal data

In this section you have the actors about the selected processing activity:

Categories of data subject	Categories of personal data	Description	Duration of data retention	Description of retention period
MyPrint users 2	name firstname email address 3	Those information are necessary to access the service.	2 month(s) 4	The data is stored 2 months after the request to close the space. 5

1. **Add** several type of data subjects.
2. **Categories of data subjects**, **Description** and **Description of retention period** are standard editable field.
3. Just type the **category of personal data** and press enter to save it.
4. Set the number for the retention and choose the duration in the drop-down list.
5. **Delete** the corresponding type of data subjects.

11.4. Recipients

In this section you have the recipients about the selected processing activity:

Record of processing activities

My processing activity

Description

Actors

Categories of data subjects and personal data

Recipients **1**

Recipient	Recipient type	Description
MyCompany 2	Internal 3	The data are processed internally. 4

International transfers

Processors

1. Add several type of data subjects.
2. Use a **recipient** from the drop-down list or create a new one.
3. Set the **recipient type** from the drop-down list.
4. **Description** is a standard editable field.
5. **Delete** the corresponding recipient.

11.5. International transfers

In this section you can add an international transfer for the selected processing activity:

Record of processing activities

My processing activity

Description

Actors

Categories of data subjects and personal data

Recipients

International transfers **1**

Organisation	Description	Country	Documents
2			

Processors

1. Add one more international transfer.
2. **Organisation**, **description**, **country** and **documents** are standard editable field.

3. **Delete** the corresponding international transfer.

11.6. Processors

In this section you can manage the processors for the selected processing activity:

Name	2 My processor
Contact	info@myprocessor 1234 boulevard of the L-000 Luxembourg
Activity(s)	Server management
Security measures	Backup

Actor	Name	Contact
Representative	My DPO 3	mydpo@mycompany
Data protection officer		

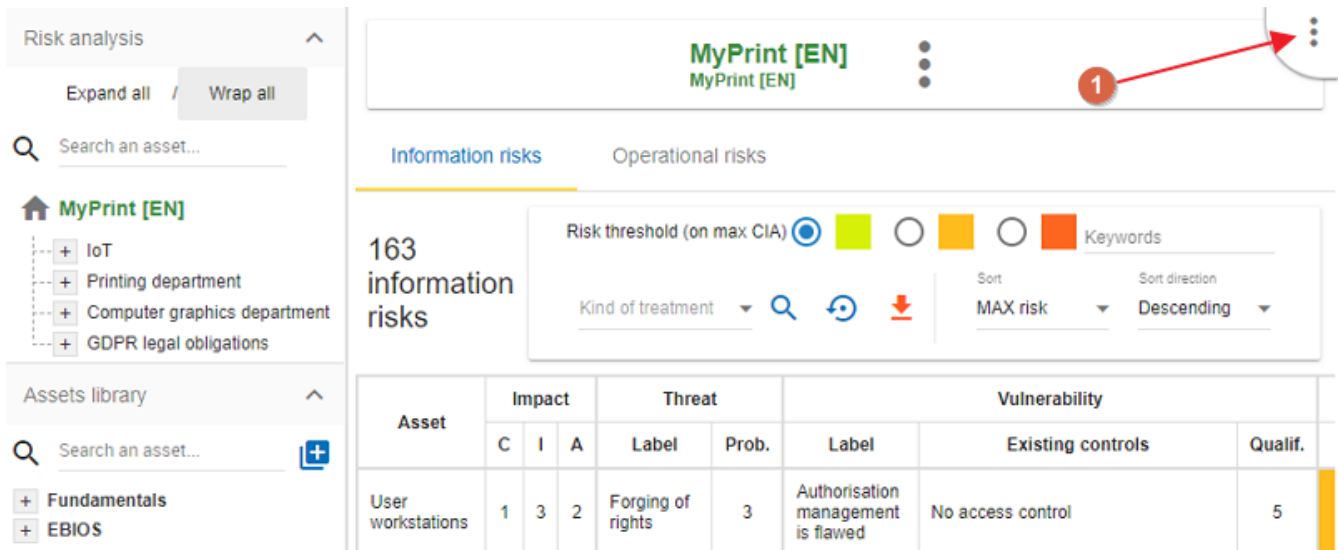
1. **Add** one more processor and feel free to select an existing one or create a new one.
2. **Name**, **Contact**, **Activity** and **security measures** are standard editable field.
3. Use an **actor** from the drop-down list or create a new one.
4. **Delete** the corresponding actor.
5. **Detach** the processor from the selected processing activity.

Chapter 12. Interviews

The Interviews table is used during risk analysis to document the various interviews conducted to gather information for the final report. Key details such as dates and interviewees can be included, ensuring a comprehensive and organized report.

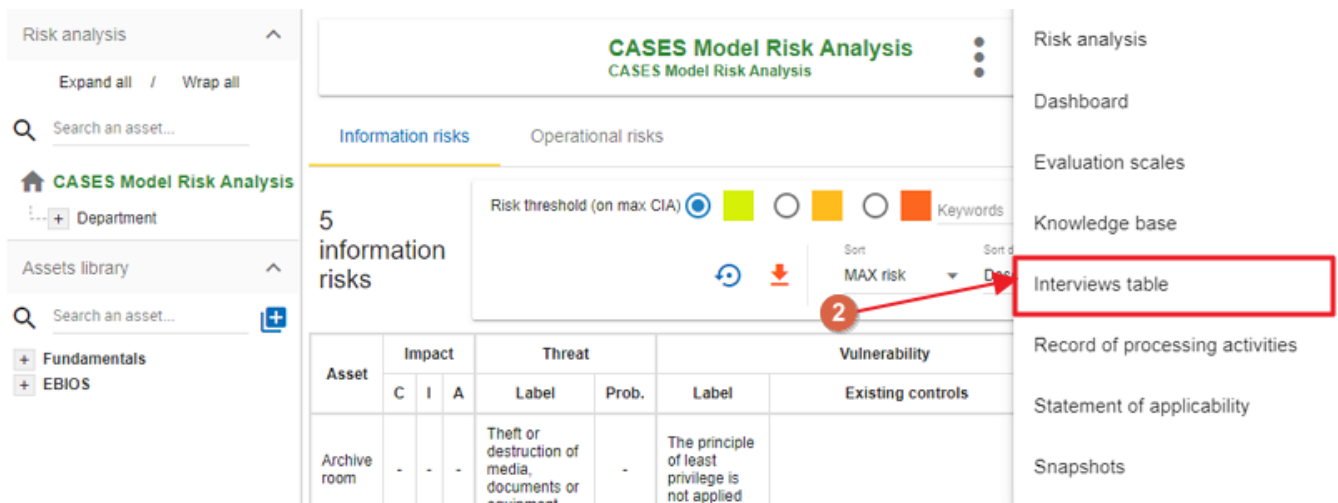
The **Interviews** menu is always accessible from the main view of MONARC:

1. To reach the Interviews menu, first, click on the contextual menu  in the upper right-hand corner.



The screenshot shows the MONARC interface with the 'MyPrint [EN]' project selected. The left sidebar shows asset categories like IoT, Printing department, Computer graphics department, and GDPR legal obligations. The main area displays '163 information risks' with a table showing columns for Asset, Impact (C, I, A), Threat (Label, Prob.), and Vulnerability (Label, Existing controls, Qualif.). A contextual menu is open in the top right corner, with the 'Interviews' option circled in red and numbered '1'.

1. Then, from the dropdown-menu, choose the menu **Interviews table**.



The screenshot shows the MONARC interface with the 'CSES Model Risk Analysis' project selected. The left sidebar shows asset categories like Department. The main area displays '5 information risks' with a table showing columns for Asset, Impact (C, I, A), Threat (Label, Prob.), and Vulnerability (Label, Existing controls). A contextual menu is open in the top right corner, with the 'Interviews table' option circled in red and numbered '2'. A red box highlights the 'Interviews table' option in the dropdown menu.

1. Click on the link [Add an interview](#).

Interviews table X

▼ Add an interview 1

Date	Department / People	Contents	Actions
------	---------------------	----------	---------

[Cancel](#)

1. The **Interviews table** window opens.

Interviews table X

▲ Add an interview

Date (July 10, 2015; Week 3; First month; ...) * 1	Department / People * 2	Contents * 3	Actions
---	--	---	---------

[Create an interview](#) 4

[Cancel](#)

Some information has to be entered

1. Fill out the **Date**.
2. Give the **Names** of the people or the name of the department participate in the interview.
3. Enter the **Contents** covered.

Interviews table



▲ Add an interview

Date (July 10, 2015; Week 3; First month; ...) *

Sept 30, 2024

Department / People *

Finance Department

Contents *

First Interview

[Create an interview](#)

Date	Department / People	Contents	Actions
------	---------------------	----------	---------

[Cancel](#)

Once all the fields are filled, click on the link [Create an interview](#). The Interview table popup appears with the data you provided in the previous screen.

Interviews table



▼ Add an interview

Date	Department / People	Contents	Actions
Sept 30, 2024	Finance Department	First Interview	

[Cancel](#)

Chapter 13. Snapshots

Snapshots allow you to create a full backup for analysis.



It is a function to be used regularly throughout the process, both before and after major changes, as it provides the only way to track and reference those changes.

The menu is always accessible from the main view of MONARC:

To reach the Snapshot functionality, first, click on the contextual menu in the upper right-hand corner.

The screenshot shows the MONARC interface with the contextual menu open. The menu items are:

- Risk analysis
- Expand all / Wrap all
- Search an asset...
- MyPrint [EN]** (highlighted in green)
- IoT
- Printing department
- Computer graphics department
- GDPR legal obligations
- Assets library
- Search an asset...
- +** Fundamentals
- +** EBIOS
- Snapshots** (highlighted with a red circle)

Then, from the dropdown-menu, choose Snapshots.

The screenshot shows the MONARC interface with the contextual menu open. The menu items are:

- Risk analysis
- Dashboard
- Evaluation scales
- Knowledge base
- Interviews table
- Record of processing activities
- Statement of applicability
- Snapshots** (highlighted with a red box)

The following pop-up appears:

Snapshots

Add a snapshot

Optional comment Create a snapshot

List of available snapshots

Date	Author	Comment	Actions
------	--------	---------	---------

[Cancel](#)

First, name your snapshot, then click on ‘Create a snapshot’ so you can create a backup of your project.

Snapshots

Add a snapshot

Optional comment First snapshot **1** Create a snapshot **2**

List of available snapshots

Date	Author	Comment	Actions
------	--------	---------	---------

[Cancel](#)

Once you clicked on ‘Create a snapshot’, the following screen appears showing the date and time when you created the snapshot. The table also shows your name and your comment (if you add a comment in the previous screen).

Snapshots

Add a snapshot

Optional comment

First snapshot Create a snapshot

List of available snapshots

Date	Author	Comment	Actions
2024-09-30 15:35:40	[REDACTED]	First snapshot	 1 2 3

[Cancel](#)

You can do the following actions:

1. [View](#) the snapshot
2. [Restore](#) the snapshot. Caution: this option will overwrite the current analysis!
3. [Delete](#) the snapshot you created.

When you leave the popup window by clicking on the 'X' in the upper right-hand corner, you will see the snapshot view. A message informs you that you are currently on a snapshot and you cannot make any changes.

Click on the 'Return to risk analysis' link to back to your risk analysis.

You are currently on a snapshot, no changes will be possible.

[Return to risk analysis](#)

Risk analysis

Expand all / Wrap all

Search an asset...

[\[SNAP\] CASES Model Risk A](#)

5 information risks

[SNAP] CASES Model Risk Analysis
CASES Model Risk Analysis

Information risks Operational risks

Risk threshold (on max CIA) Keywords

Kind of treatment Sort MAX risk Sort direction Descending

Chapter 14. Managing the Implementation Treatment Plan

To create an Implementation and Treatment Plan, first click on number 4, then click on the link 'Management of the implementation of the risk treatment plan' in the popup appears:

The screenshot shows the MONARC interface with the following elements:

- Header:** Home > MyPrint [EN] > Implementation of the risk treatment plan
- Left sidebar:** Risk analysis (with 'Expand all' and 'Wrap all' buttons), Search an asset..., and a tree view for MyPrint [EN] (IoT, Printing department, Computer graphics department, GDPR legal obligations).
- Main content:**
 - Section title:** Implementation and monitoring
 - Link:** Management of the implementation of the risk treatment plan (highlighted with a red box and circled with number 2).
 - Table:** Shows two recommendations:

Recommendation	Imp.	Comment	Manager	Deadline	Status	Actions
Rec 12 Designate a DPO compliant with the GDPR	**			X	Coming	<input type="checkbox"/>
Rec 10 Implement rigorous access control including the need to know	***			X	Coming	<input type="checkbox"/>

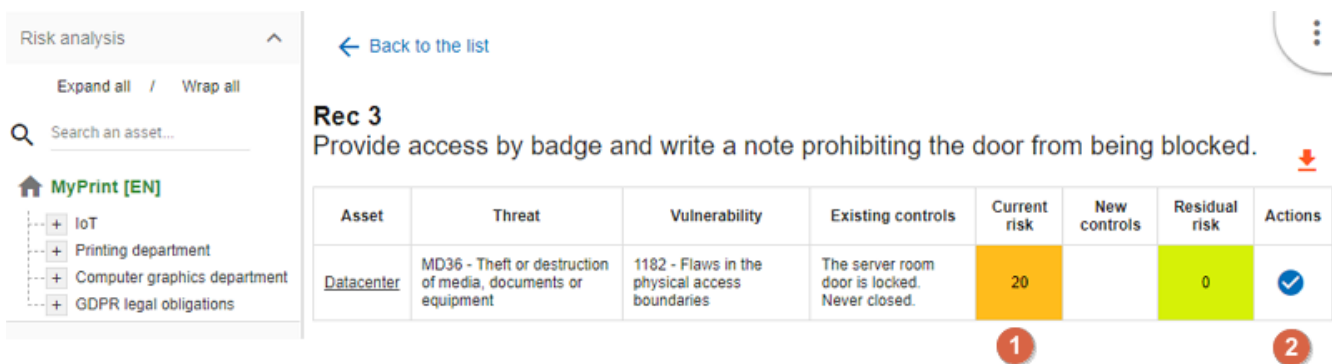
This view goes beyond the ISO/IEC 27005, as it enables the user to manage the follow-up to the implementation of the measures.

The screenshot shows the MONARC interface with the following elements:

- Left sidebar:** Risk analysis (with 'Expand all' and 'Wrap all' buttons), Search an asset..., and a tree view for MyPrint [EN] (IoT, Printing department, Computer graphics department, GDPR legal obligations).
- Main content:**
 - Section title:** Implementation of the risk treatment plan
 - Link:** Management of the implementation of the risk treatment plan (highlighted with a red box and circled with number 2).
 - Table:** Shows two recommendations:

Recommendation	Imp.	Comment	Manager	Deadline	Status	Actions
Rec 12 Designate a DPO compliant with the GDPR	**			X	Coming	<input type="checkbox"/>
Rec 10 Implement rigorous access control including the need to know	***			X	Coming	<input type="checkbox"/>

1. This is a **recommendation** established before.
2. Importance
3. You can put a **comment** for the implementation of the recommendation.
4. For each recommendation you can set a **manager**.
5. For each recommendation you can set a **deadline**. By clicking on the down-pointing triangle (in the upper right corner of the cell), you can open a calendar and set a different deadline.
6. **Status** of Implementation.
7. In the Actions column, click on the relevant icon to implement the recommendation and switch on the following view. By clicking on the icon in the second row (Rec 3), the following screen appears:



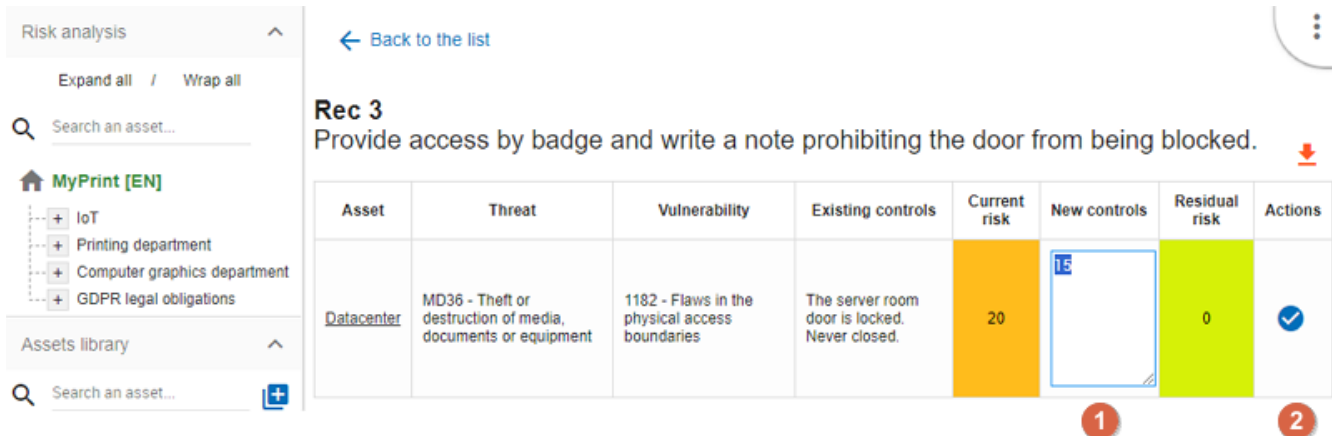
Rec 3
Provide access by badge and write a note prohibiting the door from being blocked.

Asset	Threat	Vulnerability	Existing controls	Current risk	New controls	Residual risk	Actions
Datacenter	MD36 - Theft or destruction of media, documents or equipment	1182 - Flaws in the physical access boundaries	The server room door is locked. Never closed.	20		0	

The screen provides information on the chosen asset, the threat and the vulnerability related to it, and the controls already implemented. You can set a new control (1) and launch the validation of it by clicking on the checkmark icon.

1. Set the **new control**, now in place. It will replace the old one in the risk analysis and replace the old current risk by the residual risk.
2. Launches the pop-up validation of the update below by clicking on the icon 

To set a new control, click inside the cell in the column 'New controls' and give a new value (1), then click on the checkmark (2) to validate it.



Rec 3
Provide access by badge and write a note prohibiting the door from being blocked.

Asset	Threat	Vulnerability	Existing controls	Current risk	New controls	Residual risk	Actions
Datacenter	MD36 - Theft or destruction of media, documents or equipment	1182 - Flaws in the physical access boundaries	The server room door is locked. Never closed.	20	15	0	

The following popup appears. At the top of the window, (area bounded on a blue background) you can read the summary about the asset, the threat and the vulnerability. Below, you can add an optional comment. As the final step, click on the 'Validate' link to save your changes.

Rec 3 - Provide access by badge and write a note prohibiting the door from being blocked. X

You are about to validate the implementation of recommendation Rec 3 - Provide access by badge and write a note prohibiting the door from being blocked. for the following risk:

Asset: Datacenter

Threat: Theft or destruction of media, documents or equipment

Vulnerability: Flaws in the physical access boundaries

1

Optional comment

You can also provide a comment here (optional)

2

3

Cancel

Validate

Once you click on the Validation link, the application takes you back to the 'Implementation of the risk treatment plan' screen. The changed recommendation (Rec 3) is removed from the list.

Implementation of the risk treatment plan


**Recommendation 3 (Rec 3)
is missing from the list**


Open the implementation history

	Recommendation	Imp.	Comment	Manager	Deadline	Status	Actions
	Rec 12 Designate a DPO compliant with the GDPR	..			X	Coming	
	Rec 10 Implement rigorous access control including the need to know	...			X	Coming	

Now, you can follow the same procedure for each recommendation. After that go to your risk analysis and make a second iteration.

After validation, the risk concerned becomes the current risk; the recommendation is deleted from the risk concerned.

All validations are stored in history and can be consulted. Click on the link 'Open the implementation history' to get a list of those recommendation you have already handled. Since I only modified one recommendation (Rec 3), there is only one item on the list:



Implementation of the risk treatment plan

[Open the implementation history](#)

⌚	Recommendation	Imp.	Comment	Manager	Deadline	Status	Actions
	Rec 12 Designate a DPO compliant with the GDPR	..			X	Coming	
	Rec 10 Implement rigorous access control including the need to know	...			X	Coming	

The table shows all relevant data regarding the past recommendations. You can go back to the 'Implementation of the risk treatment plan' if you click on the 'Back to the list' link in the top left-hand corner. Click on the orange down-pointing arrow to export this table in CSV format.

[Back to the list](#)



Implementation history

By	Recommendation	Risk	Implementation comment	Risk before	Risk after
	<p>... Rec 3 Provide access by badge and write a note prohibiting the door from being blocked.</p> <p>Comment: Deadline: Validation date: 01/10/2024 Manager:</p>	<p>Asset type: IT Room or Datacenter Asset: Datacenter Threat: Theft or destruction of media, documents or equipment Vulnerability: Flaws in the physical access boundaries Kind of treatment: Reduction Existing controls: The server room door is locked. Never closed. New controls: The server room door is locked. Never closed.</p>	You can also provide a comment here (optional)	20	20

The risks treatment table preparation is an important step before starting the implementation of the risks treatment plan. The goal is to prioritise the recommendations list by drag-and-drop and move the most important recommendations to the top of the list.

The risk treatment table's useful feature is the possibility to export the prepared list as a .csv file and update the recommendation codes and descriptions on place in case of needs.

Chapter 15. Global Dashboard

1. Overview

The Global Dashboard interacts with data stored on the Stats Service. It collects statistics for all existing analyses of the instance daily and sends them to the Stats Service, where they are stored in the database. If an analysis is removed, the corresponding statistical data is also deleted from the Stats Service database. For more details on installing the Stats Service, please refer to our [Technical Guide](#),

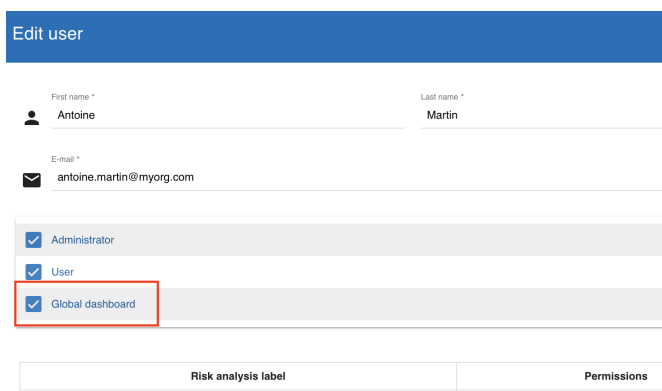
The Stats Service can send anonymized statistical data (with no client or instance identifying information) to a central repository called **Global Statistics**. The architecture of the services is available [here](#). By default, statistics sharing is enabled and is intended to assist the Monarc community in the future **forecasting**. However, this statistics sharing can be disabled (see point 5 - Global Dashboard statistics sharing option).

2. Global dashboard access

The Global Dashboard can be accessed from the Home page of Monarc. There are two types of the access, depending on the account privileges:

- If the account has "User" or "Administrator" permissions, the user will only be able to view statistics for the analyses they have access to.
- If the account has "Global Dashboard" permission, the user can view statistics for all analyses within the instance. There is also an option to configure the visibility of analyses (see number 2 in the yellow box).

3. Global Dashboard access account setting

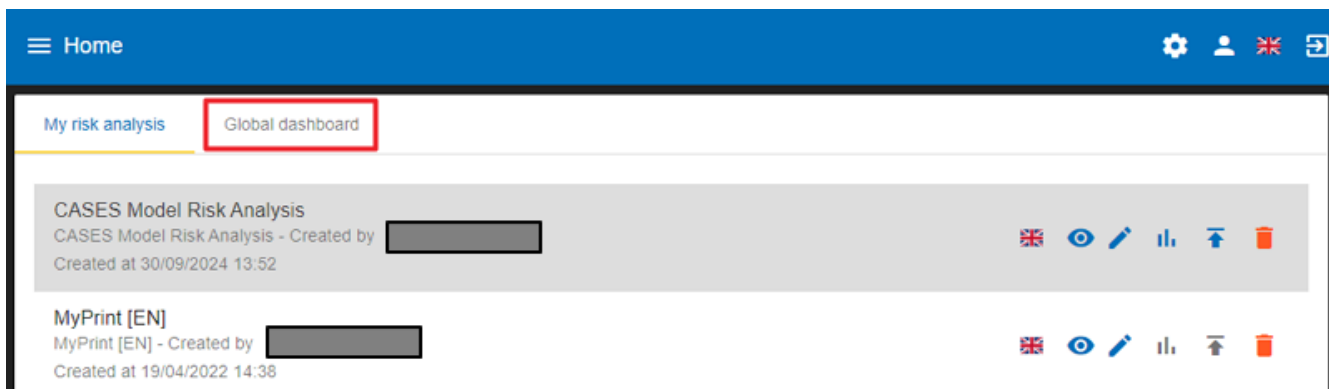


The screenshot shows the 'Edit user' page with the following fields:

- First name: Antoine
- Last name: Martin
- E-mail: antoine.martin@myorg.com
- Permissions section:
 - Administrator (checked)
 - User (checked)
 - Global dashboard (checked and highlighted with a red box)

4. Home page access

The Global Dashboard tab is visible on the Home page only if at least one analysis exists and the Stats Service is set up.



The screenshot shows the Global dashboard interface. At the top, there are two tabs: 'My risk analysis' and 'Global dashboard', with 'Global dashboard' highlighted and surrounded by a red box. Below the tabs, there are two entries. Each entry consists of a title, a brief description, a creation date, and a set of management icons. The first entry is 'CASES Model Risk Analysis' (Created at 30/09/2024 13:52). The second entry is 'MyPrint [EN]' (Created at 19/04/2022 14:38). The management icons for each entry include: 1. Language (UK flag), 2. Read and Write access (eye icon), 3. Edit the Dashboard (pencil icon), 4. Visible (blue icon) or not visible (grey icon) on the Global Dashboard, 5. Statistics data is collected (blue icon)/ommitted (grey icon), and 6. Delete (trash bin icon).

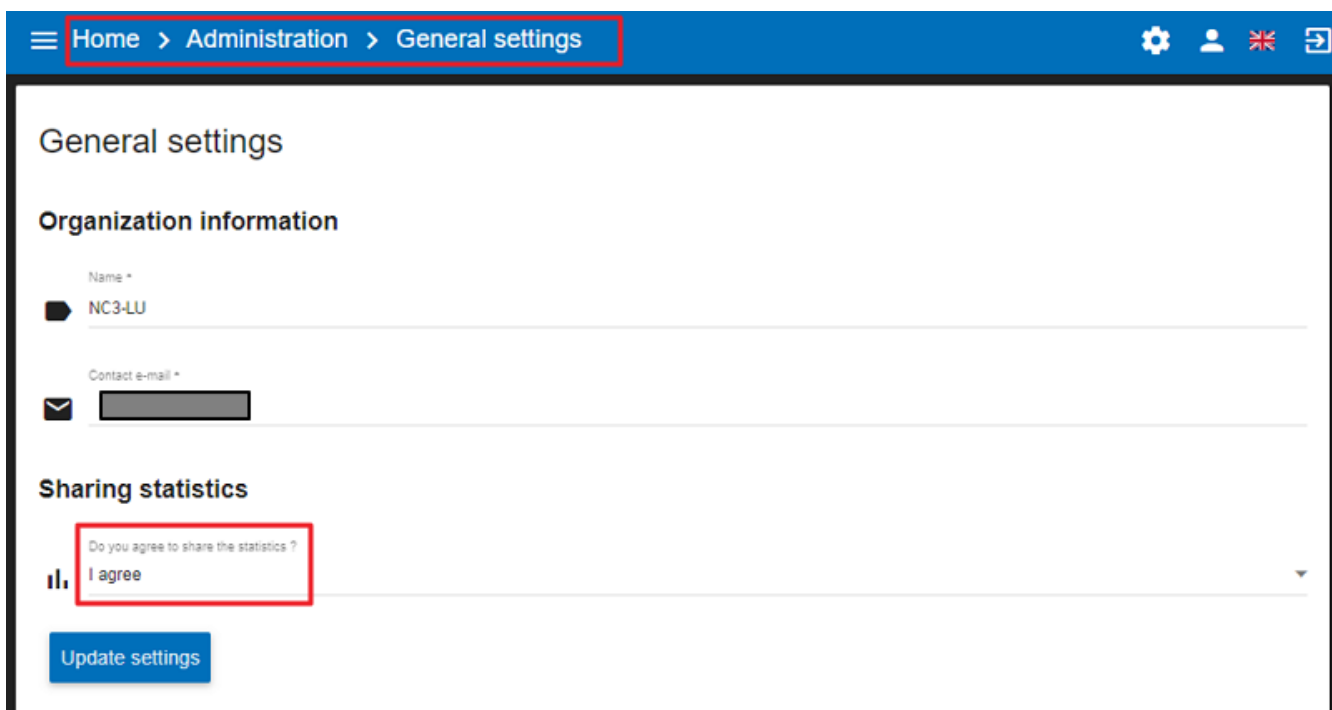
The Dashboard contains the analysis and the following icons to manage them:



The screenshot shows the Global dashboard interface, similar to the one above. It displays two analysis entries: 'CASES Model Risk Analysis' and 'MyPrint [EN]'. Each entry has a set of management icons. To the right of the entries, numbered callouts (1 through 6) point to specific icons: 1. Language (UK flag), 2. Read and Write access (eye icon), 3. Edit the Dashboard (pencil icon), 4. Visible (blue icon) or not visible (grey icon) on the Global Dashboard, 5. Statistics data is collected (blue icon)/ommitted (grey icon), and 6. Delete (trash bin icon).

1. Language
2. Read and Write access (an eye icon)
3. Edit the Dashboard
4. Visible (blue icon) or not visible (grey icon) on the Global Dashboard
5. Statistics data is collected (blue icon)/ommitted (grey icon)
- 5. Global Dashboard statistics sharing option**

As shown in the screenshot below, you can disable statistics sharing for your instance. Click the gear icon on the Home page, and choose 'General settings'.



General settings

Organization information

Name *
NC3-LU

Contact e-mail *
[redacted]

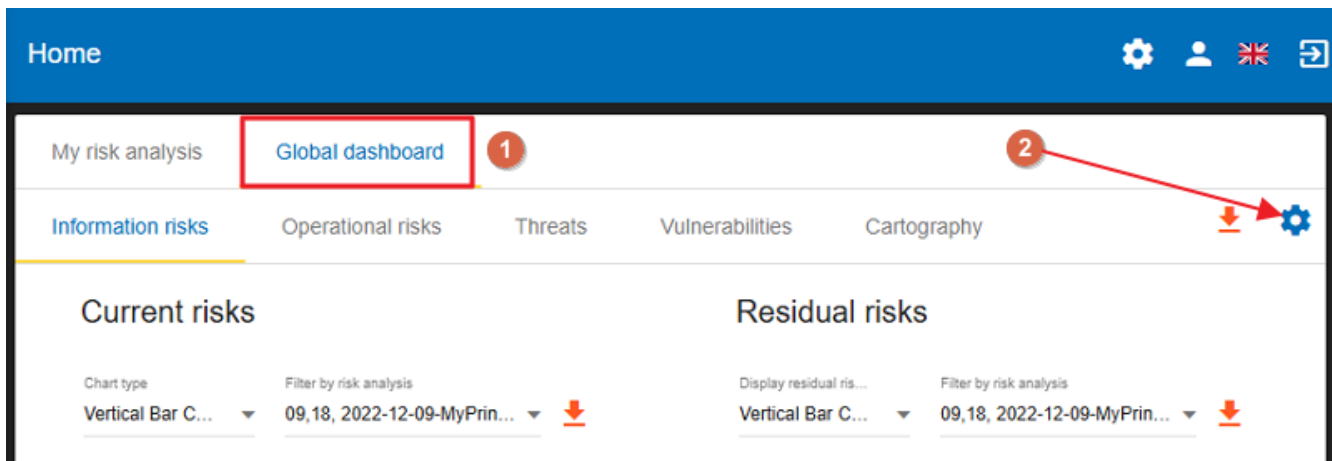
Sharing statistics

Do you agree to share the statistics ?
I agree

Update settings

6. Global Dashboard analyzes visibility setting

This option is accessible only to accounts with "Global Dashboard" permissions and can be found in the top-right corner of any Global Dashboard chart tab. Only the selected analyses will be displayed on the charts. On the Home page, click on the Global dashboard link, then on the gear icon (Settings) in the top right-hand corner:



Home

Global dashboard 1

Information risks Operational risks Threats Vulnerabilities Cartography

2

Current risks Residual risks

Chart type: Vertical Bar C... Filter by risk analysis: 09,18, 2022-12-09-MyPrin... 

Display residual ris... Filter by risk analysis: Vertical Bar C... 09,18, 2022-12-09-MyPrin... 

The Global Dashboard settings page will appear, allowing you to decide for each risk analysis whether you want it to be displayed on the dashboard and whether statistics should be collected for it.

Global dashboard settings		
Risks analyzes	Display on dashboard	Collecting statistics
[SNAP] MyPrint [EN]	<input type="checkbox"/>	<input type="checkbox"/>
[SNAP] Video Example	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
04-12-23_Formation_Monarc_FR_Hen	<input type="checkbox"/>	<input checked="" type="checkbox"/>
06-12-23_FormationMonarc	<input type="checkbox"/>	<input checked="" type="checkbox"/>
06-12-23_FormationMONARC_Ana	<input type="checkbox"/>	<input checked="" type="checkbox"/>

7. Global Dashboard statistics overview

On the left, you can see the Current risks analyses, whereas on the right, the Residual risks analyses.

My risk analysis Global dashboard

Information risks Operational risks Threats Vulnerabilities Cartography

Current risks

Chart type: **1** Vertical Bar Chart Filter by risk analysis: **2** 09,18, 2023-02-03-Test2, 2023-... **3** [Download](#)

4 Stacked Grouped **5**

Residual risks

Display residual risks by: Vertical Bar Chart Filter by risk analysis: 09,18, 2022-12-09-MyPrintEn4,... [Download](#)

4 Stacked Grouped **5**

Decide what kind of chart type you want to get Vertical Bar Chart, Horizontal Bar Chart, or Daily Records)

My risk analysis Global dashboard

Information risks Operational risks Threats Vulnerabilities

Current risks

Vertical Bar Chart Filter by risk analysis: 09,18, 2023-02-03-Test2, 2023-... [Download](#)

Horizontal Bar Chart

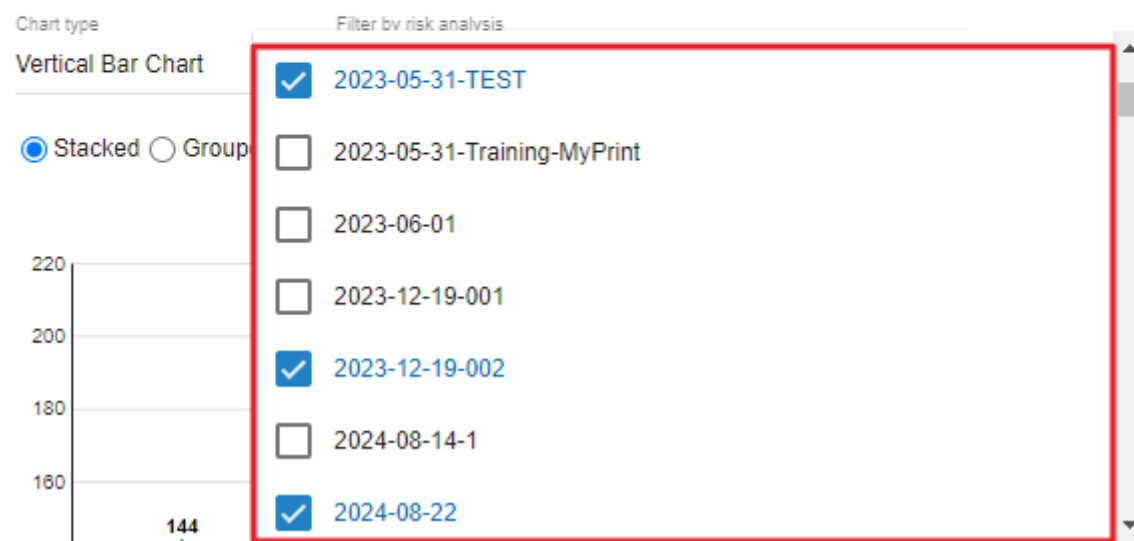
Daily Records

Filter by risk analysis: You can decide which risk analysis should be shown on the Dashboard

My risk analysis Global dashboard

Information risks Operational risks Threats Vulnerabilities Cartograph

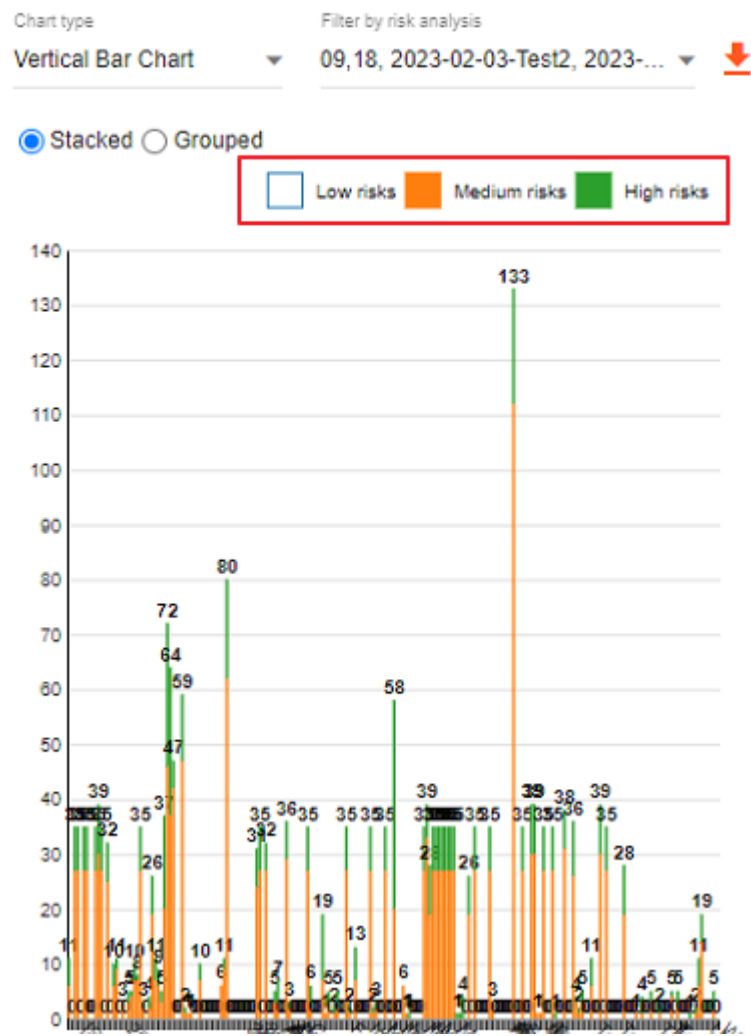
Current risks



1. You can export the chart as a PNG file
2. You can decide whether you want to see the risks stacked or grouped on the chart
3. By ticking the checkbox in front of them, you can decide whether you want to see the Low risks, Medium risks or High risks (or all of them)

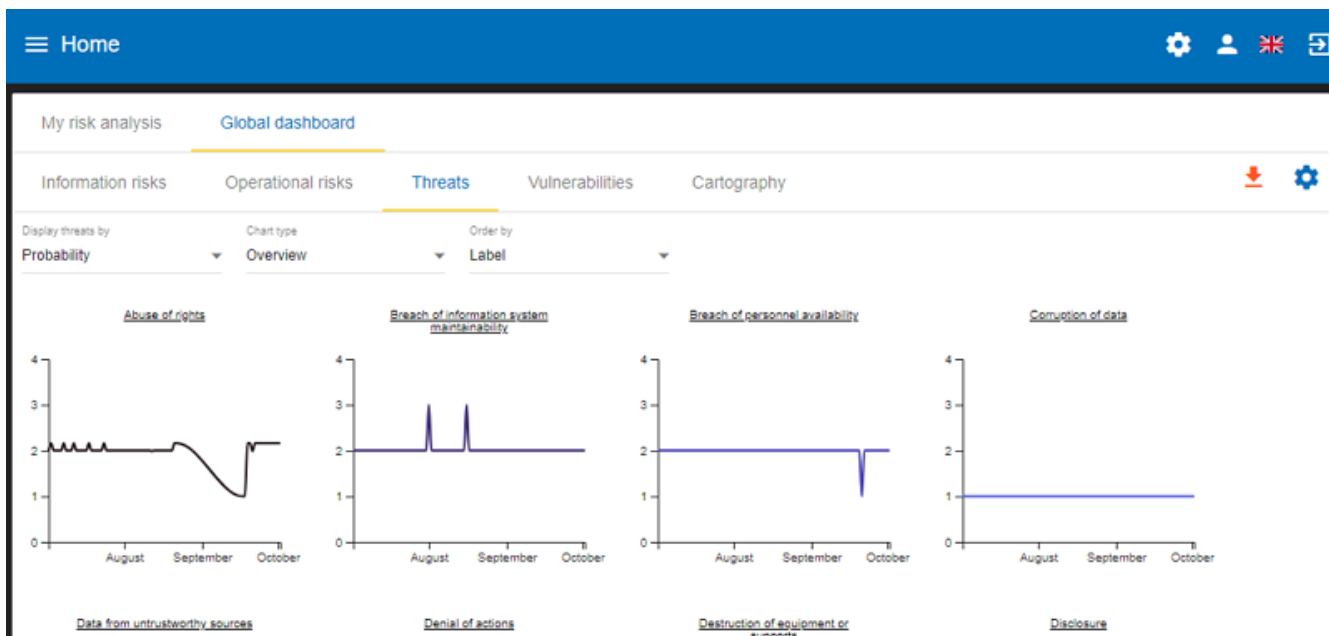
In the below screenshot, only the medium and high risks are shown on a vertical bar chart:

Current risks

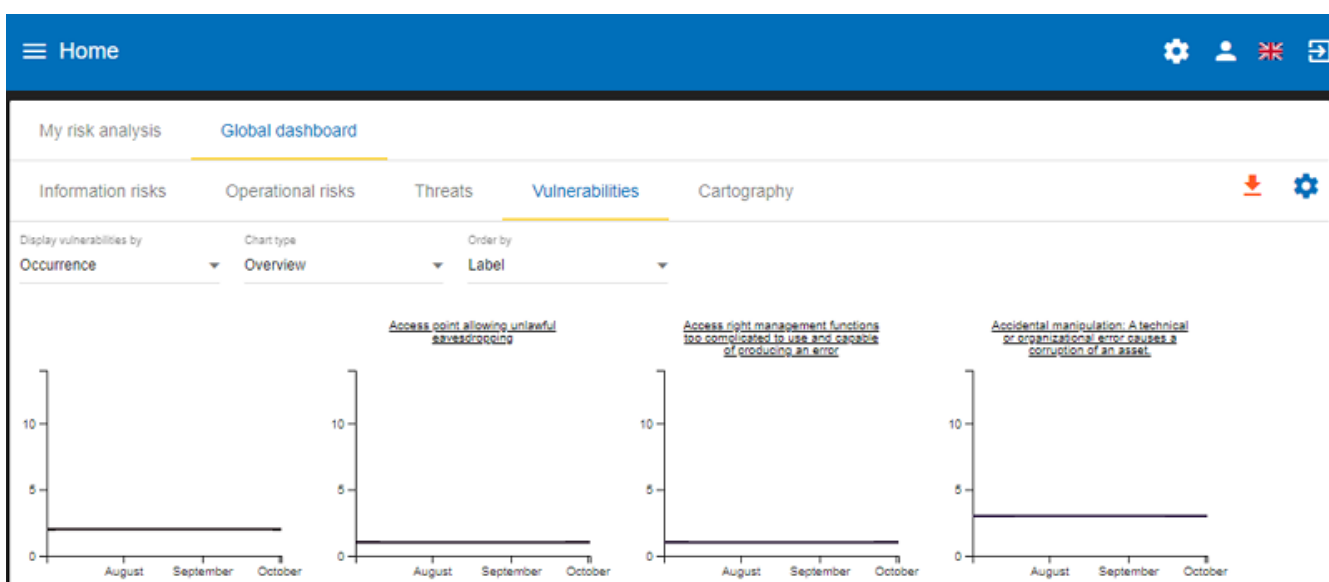


- **Operational risks.** The stats represents comparison of the operational risks of all the available analyzes.

- **Threats.** Threats can be shown as per their probability, occurrence, or their maximum associated risk level as an overview or as per a daily records view. You can also filter among the threats by providing a start and end date and you can export the charts as a PNG file.



- **Vulnerabilities.** The vulnerabilities overview shows vulnerabilities as per their qualification, occurrence, and Max. associated risk level.



- **Cartography.** Matrix with the average analyzes levels based on impact and likelihood.

