



Quick guide:

Safe deposit system administration with

Easy Mode

What is SafeNet 10 Easy Mode?

SafeNet 10 Easy Mode is a browser-based desktop which enables the efficient administration and regulation of safe deposit systems with the aid of the latest WEB technologies.

The user is intuitively supported by the program's integrated wizards during the realisation of administration tasks.

Table of contents

[The home page](#)

[Alarm indicator on the home page](#)

[Safe deposit box leasing](#)

[Incident research](#)

• Why use this handbook?

Within a small amount of pages the basics of the handling of all navigation elements of SafeNet 10 Easy Mode are explained.

You can flip through this handbook or jump directly to a specific topic by selecting it on the right side of this page.

The home page in Easy Mode

Program information
Click here to indicate the recent program version

User account
Display of the latest user account

Branch selection
Selection and display of the branches whose safe deposit systems shall be edited.
Only branches for which the issuer is authorised will be displayed.

Main navigation
Here you will find features in order to switch to the different program modules, e.g. the web portal, dashboard, monitoring etc. depending on the individual configuration and eligibilities.

Breadcrumb navigation
This will always display the current adaptation step. The single elements can be selected in order to return to the previous adaptation steps.

Pull-down menu
This shows a variety of the various administrative features which can be selected. When a feature is chosen, it will be displayed in the breadcrumb navigation.

Splittable site status
The width of the status window can be adapted individually by pressing the left mouse button and pulling it to the desired size. One click on the three dots makes the status window disappear under the righthand border. Then a small arrow will appear there that brings back the status window permanently. One click on the right border shows the status window shortly until your mouse leaves this area again.

Facility status
Depending on the individual configurations and eligibilities feature for switching to the different program modules, for example the web portal, dashboard, monitoring etc. can be found here.

Splittable incident list
The handling is analogue to the splittable site status

Recent incident list
Overview of the facility's recent incidents since the registration of the user.

The screenshot shows the SafeNet 10 web interface. At the top, there is a header with the SafeNet 10 logo, the text 'Programmdemo', and a user account 'Web-Portal 10.0 guest'. Below the header is a main navigation menu with icons for 'Sdl management', 'Persons', 'Access-Control', and 'Reports & Forms'. The main content area displays the 'SDL system in London' status, including system status, released and open SDLs, defect and blocked SDLs, and extended driver state. Below this is a table of incidents with columns for SDL, Time, Customer, User, Event, and Text. The table shows several incidents related to driver diagnosis and SDL release/revocation. At the bottom, there is a 'Recent incident list' section showing details for a specific incident, including bank code, bank account, and sequence number.

SDL	Time	Customer	User	Event	Text
	Aug 5, 2016 3:04:53 PM		Door1	Driver diagnosis	(AMD0403) Access denied
	Aug 5, 2016 3:04:50 PM		Door1	Driver diagnosis	(AMD0400) Door opened
	Aug 5, 2016 3:04:47 PM		Door1	Driver diagnosis	(AMD0402) Access granted
10	Aug 5, 2016 3:04:42 PM	Cosich, Benjamin (PID=10)	SDL1	SDL release revoked	
10	Aug 5, 2016 3:04:42 PM	Cosich, Benjamin (PID=10)	SDL1	SDL closed	
10	Aug 5, 2016 3:04:37 PM	Cosich, Benjamin (PID=10)	SDL1	SDL open	
	Aug 5, 2016 3:04:37 PM		Door1	Driver diagnosis	(AMD0403) Access denied
	Aug 5, 2016 3:04:34 PM		Door1	Driver diagnosis	(AMD0400) Door opened
	Aug 5, 2016 3:04:31 PM		Door1	Driver diagnosis	(AMD0402) Access granted
	Aug 5, 2016 3:04:24 PM		KTL1	Driver message	(AMD0214) Bank card removed
	Aug 5, 2016 3:04:24 PM	Cosich, Benjamin (PID=10)	KTL1	Driver diagnosis	(AMD0213) Bank card ejected

Bank code 12345678
Bank account 0000000010
Sequence number 0

Alarm display

Should a locker alarm occur in the currently selected branch, then this will be displayed via the title bar marked in red colour.

The screenshot shows the SafeNet 10 web portal interface. At the top, a red title bar displays the alarm message: "Alarm: SDL opened" with "SDL No.: 25" and a "Confirm alarm" button. Below this, the main dashboard area shows the "SDL system in London" status with a red indicator. The system details include: Time: 8/5/2016 15:14:52, System status: Running in self service mode, Released SDLs: (empty), Open SDLs: (empty), Defect SDLs: (empty), Blocked SDLs: (empty), SDL alarms: 25, Extended driver state: AnlagenEmulator: online, and Free disk space: 55%. Below the system details is an "Insurance" section showing a green dot and "_A1 210,000.00 (max. 0.00)". At the bottom of the page, a table lists recent incidents:

SDL	Time	Customer	User	Event	Text
25	Aug 5, 2016 3:06:23 PM		SDL1	Timer expired	(AMD0803) SDL open time exceeded
25	Aug 5, 2016 3:06:13 PM		SDL1	SDL open	
25	Aug 5, 2016 3:06:13 PM		SDL1	SDL ALARM	
25	Aug 5, 2016 3:06:13 PM		SDL1	Confirmation required	SDL opened

Facility status

Further information concerning an upcoming alarm will be displayed above the facility status.

Receipting alarms

When the source of the alarm has been removed the alarm still has to be receipted by the user.

Recent incident list

Using the incident list one can quickly receive an overview of recent incidents connected to the alarm.

Breadcrumb navigation locker leasing

This will always show you the current adaptation step. The individual elements can be selected in order to return to the previous procedures.

Progress display

This also will always display the current adaptation step. The individual elements can be selected in order to return to the previous procedures.

Step by step assistant

In SafeNet 10 the users are guided through complex administration procedures with the aid of the step by step assistant.

Web-Portal 10.0 guest | SDL system in London | Web Portal | Help | Logoff

Home / sdi management / Lease SDL

Lease SDL in system: SDL system in London

Progress: [Select free SDL](#) > Select person > Edit person > Finish

Please select SDL type.

Search: 80 ?

Type	Designation	Width	Height	Depth	Extent of utilization	unused	leased	Fee per month	Fee per year	Insurance amount
	M050 top	300	50	600	1 %	491	9	4.17 (+19.00%: 4.96)	50.00 (+19.00%: 59.50)	0.00
	M100 top	300	100	600	1 %	247	3	4.17 (+19.00%: 4.96)	50.00 (+19.00%: 59.50)	0.00
	M100 center	300	100	600	0 %	248	2	4.17 (+19.00%: 4.96)	50.00 (+19.00%: 59.50)	0.00
	M200 center	300	200	600	0 %	372	3	75.00 (+19.00%: 89.25)	900.00 (+19.00%: 1,071.00)	0.00
	M300 bottom	300	300	600	0 %	125	0	6.25 (+19.00%: 7.44)	75.00 (+19.00%: 89.25)	0.00
	M075 top	300	75	600	1 %	494	6	4.17 (+19.00%: 4.96)	50.00 (+19.00%: 59.50)	0.00

1 - 6 / 6

Cancel Back Next Finish

Notification

During some adaptation steps one will receive a notification.

Locker selection

As soon as a locker has been chosen (by clicking on it with the mouse) after selecting the locker type to be leased the 'next' function of the step by step assistant will become active and then the user can move on to the following adaptation step.

Step by step assistant - Next

When one adaptation sep has been completed (all data is recorded) the 'next' function will be Activated so that the user can resume with the following adaptation step.

Adaptation information

This will show detailed information about the Object currently being worked on.

Progress display

This will always display the current adaptation step. The individual elements can be selected in order to return to the previous procedures.

Register a new person

Click here if the data of the person is not yet Included in the system.

Step by step assistant - Cancel

An adaptation step can be cancelled at any time.

http://www.SafeNet-10_Schnelleinstieg.de

SafeNet 10 Programmdemo

Web-Portal 10.0 guest SDL system in London Web Portal Help Logoff

/ Home/ sdi management/ Lease SDL

Lease SDL SDL 80 in system SDL system in London Type:M300 bottom

Progress: [Select free SDL](#) > [Select person](#) > [Edit person](#) > [Finish](#)

Search: ? 10

Address	Name	Address	Customer number	ID	Deletestate
Mr.	Baker, Peter	Senator Road 21, L23 442 Clock Face, England		98	

1 - 1 / 1 « < 1 > »

[Add new person](#)

[Cancel](#) [Back](#) [Next](#) [Finish](#)

Search field

In order to search for already recorded persons simply insert the name into the search field. If you move the mouse cursor onto the question mark and let it rest there shortly, a tooltip with further information will be displayed.

Results list

By choosing a person in the results list (by clicking on a certain name with your mouse) you will automatically be transmitted to the next adaptation step.

Step by step assistant – Next

Right now the 'next' function is still deactivated (grey) because the adaptation step hasn't yet been completed. In this case a person still needs to be selected.

Adaptation information

This will display detailed information concerning the object currently being worked on.

Tabs

Depending on the individual program configuration the data fields will be divided into different tabs. During the adaptation step the user can optionally navigate through the tabs (simply click at them with your mouse).

http://www.SafeNet-10_Schnelleinstieg.de

SafeNet 10 Programmdemo

Web-Portal 10.0 guest SDL system in London Web Portal Help Logoff

/ Home/ sdl management/ Lease SDL

Lease SDL SDL:80 System:SDL system in London Name:Baker, Peter (#98)

Progress: [Select free SDL](#) > [Select person](#) > [Edit person](#) > [Finish](#)

Owner Person Bank data ID card or passport No. Telephone Management Identification

Status of owner Owner
 Owner's spouse as co-owner
 Person with power of attorney
 other
 Authorized in case of death

Correspondence address

Bank data for accounting

Acting on own behalf No Yes Unknown

Keyword

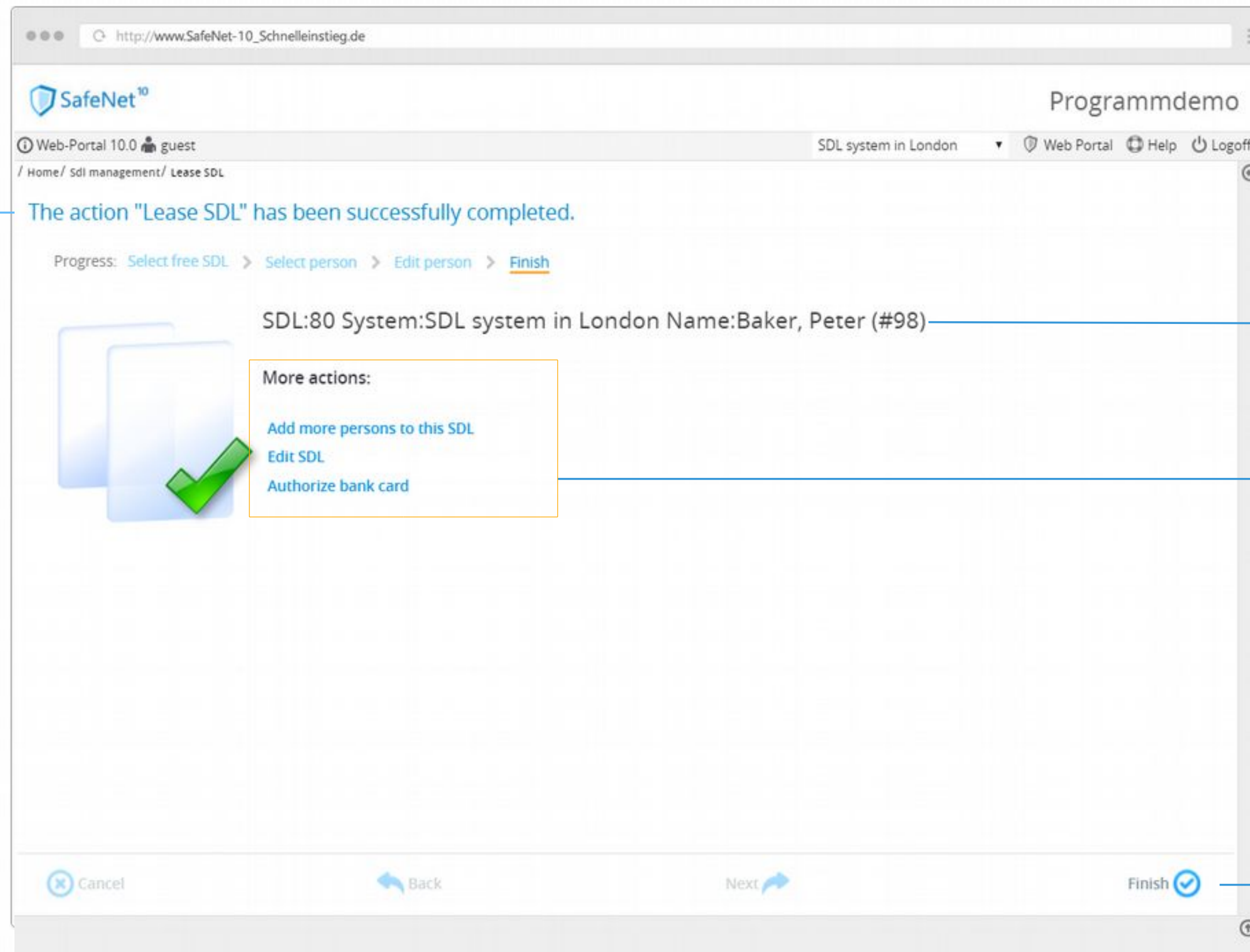
Cancel Back Next Finish

Step by step assistant – Next

In this situation the 'next' function is activated. All required data has been inserted. The adaptation step can be completed.

Result

At the end of an adaptation step the user will be informed about the achieved result on the basis of a summary.



Conclusion

This includes detailed information about the action completed shortly before.

Further actions

If needed, further reasonable adaptation steps will be offered at this point.

Step by step assistant – Finish

In case no further actions are desired, the adaptation process will be completed by clicking on this 'finished' button.

Breadcrumb navigation incident search

This will always display the current adaptation step. The individual elements can be selected in order to return to the previous procedures.

Intelligent full-text search

Simply enter the terms to be searched for like names, incidents or locker numbers into the search field and select Enter. When moving the mouse cursor onto the question mark a tooltip with entry possibilities will be displayed.

Results list

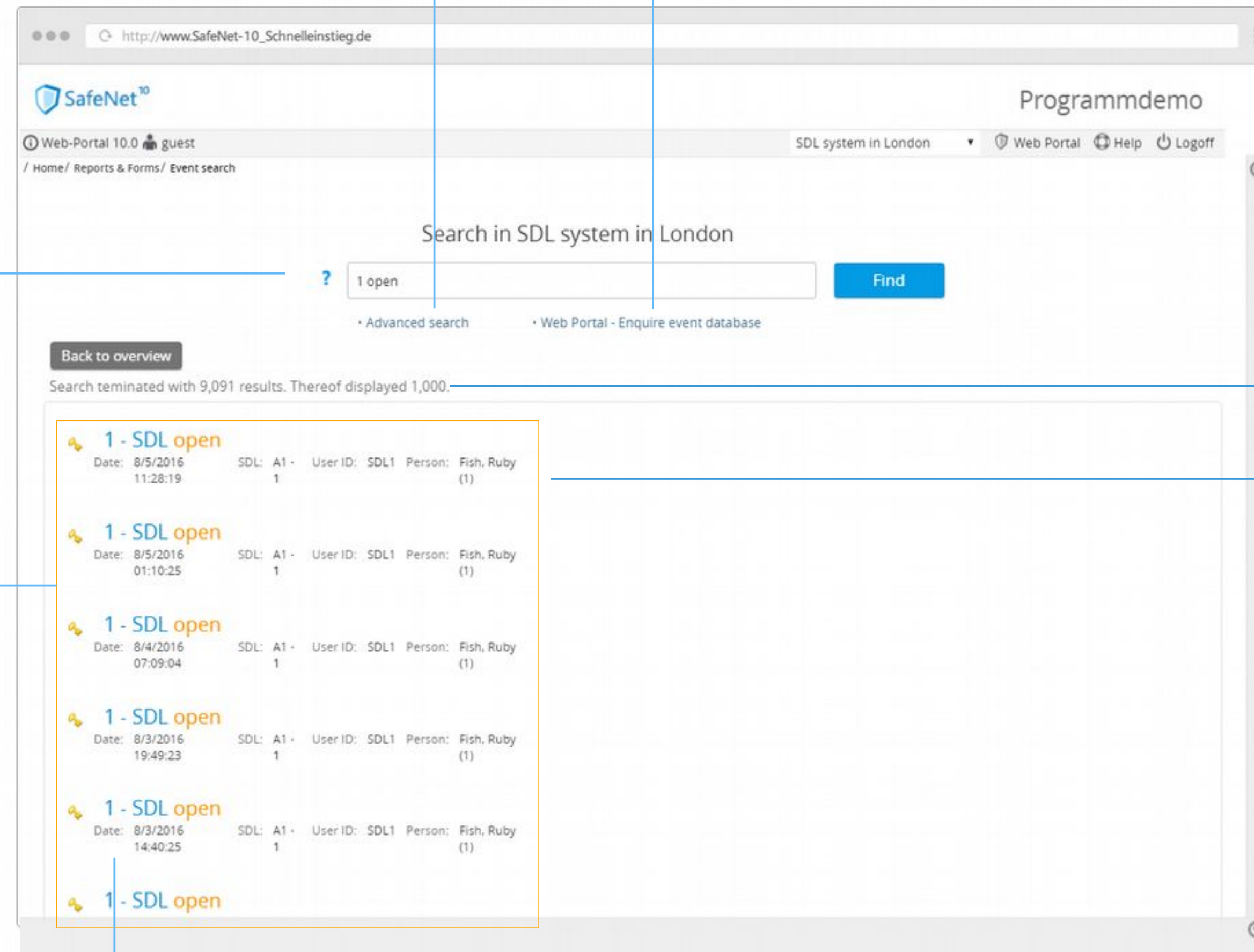
This will show you the results determined during the search in chronological order.

Expanded search

Click here to narrow down the incident search to a certain time frame.

Web portal research

This branches one to the incident search of the SafeNet 10 Web portal. There even more options for incident searching will be offered.



Search in SDL system in London

1 open Find

Advanced search Web Portal - Enquire event database

Back to overview

Search terminated with 9,091 results. Thereof displayed 1,000.

1 - SDL open	Date: 8/5/2016 11:28:19	SDL: A1 - 1	User ID: SDL1	Person: Fish, Ruby (1)
1 - SDL open	Date: 8/5/2016 01:10:25	SDL: A1 - 1	User ID: SDL1	Person: Fish, Ruby (1)
1 - SDL open	Date: 8/4/2016 07:09:04	SDL: A1 - 1	User ID: SDL1	Person: Fish, Ruby (1)
1 - SDL open	Date: 8/3/2016 19:49:23	SDL: A1 - 1	User ID: SDL1	Person: Fish, Ruby (1)
1 - SDL open	Date: 8/3/2016 14:40:25	SDL: A1 - 1	User ID: SDL1	Person: Fish, Ruby (1)
1 - SDL open				

Place of discovery display

This includes detailed information about the result of the executed search shortly before.

Context display

When moving the mouse cursor over a certain incident, the user can look into all occurrences that emerged chronologically before or after the chosen incident by selecting the grey triangle.

Incident list

This displays all accessible data for each incident. The first line shows you the locker number as well as the occurrence.

Contecon Software GmbH
Brückenstraße 2
D-67551 Worms
www.contecon.de

Further informationen and links for SafeNet 10:

- [What's new?](#)
- [Flyer](#)
- [Online Demo](#)

 +49 (0) 6247 99 111 0

 +49 (0) 6247 99 111 99

 info@contecon.de

 +49 (0) 6247 99 111 66

 support@contecon.de

 service@contecon.de