



What's new?

Abstract of new features

SafeNet 10

The dashboard

Use the dashboard to show you information concerning the inventory and activities of your safe deposit system(s) at a glance.

Which exact information will be visible and in which arrangement is your own decision. At this point you will use widgets which are information units that can be arranged and managed as groups in the individual little windows within your dashboard.

As a matter of course you can edify several groups separated by topics, for example.

The screenshot shows the SafeNet 10 web portal interface. The top navigation bar includes the SafeNet 10 logo, user information (Web-Portal 10.0: guest), and various menu items like Easy mode, SDL systems, Dashboard, Devices, Statistics, Event monitor, Maps, Help, and Logoff. Below the navigation bar, there are options to Add widget, Export dashboard, Import dashboard, Reset dashboard, and How to.

The dashboard displays three main widgets:

- Events:** A table showing a list of events for an "SDL system in London". The table has columns for Time, Customer, User, Event, and Text.

SDL	Time	Customer	User	Event	Text
	Aug 5, 2016 3:35:47 PM		Door1	Driver diagnosis	(AMD0403) Access d
	Aug 5, 2016 3:35:44 PM		Door1	Driver diagnosis	(AMD0400) Door op
	Aug 5, 2016 3:35:41 PM		Door1	Driver diagnosis	(AMD0402) Access g
10	Aug 5, 2016 3:35:36 PM	Cosich, Benjamin (PID=10)	SDL1	SDL release revoked	
10	Aug 5, 2016 3:35:36 PM	Cosich, Benjamin (PID=10)	SDL1	SDL closed	
10	Aug 5, 2016 3:35:31 PM	Cosich, Benjamin (PID=10)	SDL1	SDL open	
	Aug 5, 2016 3:35:31 PM		Door1	Driver diagnosis	(AMD0403) Access d
	Aug 5, 2016 3:35:28 PM		Door1	Driver diagnosis	(AMD0400) Door op
	Aug 5, 2016 3:35:25 PM		Door1	Driver diagnosis	(AMD0402) Access g
	Aug 5, 2016 3:35:18 PM		KTL1	Driver message	(AMD0214) Bank car
	Aug 5, 2016 3:35:18 PM	Cosich, Benjamin (PID=10)	KTL1	Driver diagnosis	(AMD0213) Bank car
					Bank code
					Bank account
					Sequence number
	Aug 5, 2016 3:35:18 PM		KTL1	Driver diagnosis	(AMD0213) Bank car
					Bank code
- System state:** A summary widget for the "SDL system in London" showing system status, released and open SDLs, defect and blocked SDLs, SDL alarms, extended driver state, and free disk space (18%).
- Insurance sum:** A table showing insurance information for the "SDL system in London" with a sum of 0.00 (max. 0.00).

SDL systems

SDL system in London

SDL selection

1 2 3
4 5 6
7 8 9
C 0 AC

- Edit SDL records
- Lease SDL
- Release SDL
- Revoke SDL release

Management

- New person
- Edit/Find person
- Delete/Undelete person
- SDL model administration / fees
- Sdl group management
- User administration
- Create event
- Disable rent for SDL
- Enable rent for SDL

System configuration

- Trigger Properties

SDL statistics

- Disolv SDL history

[Back to overview](#)

Results of SDL enquiry created: 2016-08-05 16:22:57

[Print view \(PDF\)](#) | [Export \(Excel\)](#)

Results	24
System	A1

Device: A1 SDL system in London

SDL Nr: 00001	SDL type: M050 top	Date of lease: 3/31/2004	Accounting: Cash, Yearly, In advance	Price p. y.: 50.00	individual fee: No	Discount: 0.00%
Individual insurance No	insurance mode Monthly	Insurance amount 0.00	Insurance fee 0.00			
Name, Customer number	Status of owner	Customer status	Bank data	Address	Economically entitled person	

Results of SDL enquiry created: 2016-08-05 16:23:24	SDL Nr:	SDL type:	Date of lease:	Payment method	Mode of payment	Time for payment
Device:						
SDL system in London	1	M050 top	3/31/2004	Cash	Yearly	In advance
SDL system in London	2	M050 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	3	M050 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	4	M050 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	5	M075 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	6	M075 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	7	M075 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	8	M075 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	9	M100 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	10	M100 top	3/31/2004	Withdrawal	Yearly	In advance
SDL system in London	11	M100 center	9/12/2008	Withdrawal	Yearly	In advance
SDL system in London	13	M200 center	9/15/2008	Withdrawal	Yearly	In retrospect
SDL system in London	17	M050 top	4/6/2006	Withdrawal	Yearly	In advance
SDL system in London	18	M050 top	10/14/2008	Withdrawal	Yearly	In advance
SDL system in London	19	M050 top	10/14/2008	Withdrawal	Yearly	In advance
SDL system in London	20	M050 top	6/29/2016	Withdrawal	Yearly	In advance
SDL system in London	21	M075 top	9/15/2008	Withdrawal	Yearly	In advance
SDL system in London	26	M100 top	10/6/2008	Withdrawal	Yearly	In advance
SDL system in London	29	M200 center	10/6/2008	Withdrawal	Yearly	In retrospect
SDL system in London	35	M050 top	10/6/2008	Withdrawal	Yearly	In advance
SDL system in London	53	M075 top	9/15/2008	Withdrawal	Yearly	In advance
SDL system in London	60	M100 center	9/15/2008	Withdrawal	Yearly	In advance
SDL system in London	63	M200 center	6/26/2015	Withdrawal	Yearly	In retrospect
SDL system in London	80	M300 bottom	8/5/2016	Withdrawal	Yearly	In advance

Data export in Excel format

Besides the well-known printing gauge in PDF format you can now also download the report results as an Excel chart in the xlsx format and continue processing it directly with your spreadsheet analysis.

Monitoring for safe deposit systems

Supervise the incidents in your safe deposit system on a technical level. As soon as any events occur that require intervention, repair or maintenance, these can be traversed into configurable incident groups and commented on. A technician or administrator can work with these incidents and initiate suitable actions.

The screenshot displays the SafeNet 10 monitoring dashboard with the following sections:

- aktiv Fächer**: Overview of active folders.
- Systems currently serviced**: Overview of systems currently being serviced.
- Nicht verbundene Anlagen**: Overview of disconnected systems.
- Systems out of order**: Overview of systems that are out of order.
- Angemeldete Benutzer (1)**: Overview of logged-in users, showing one user: SRV Angemeldete Benutzer.
- Alarms (106)**: A list of alarm events, including:
 - SDL system in London - SDL 10 Allgemeiner Alarm aufgetreten
 - SDL system in Liverpool - SDL 1316 Allgemeiner Alarm aufgetreten
 - SDL system in Birmingham - SDL 19 Allgemeiner Alarm aufgetreten
 - SDL system in Birmingham - SDL 18 Allgemeiner Alarm aufgetreten
 - SDL system in Liverpool - SDL 44 Allgemeiner Alarm aufgetreten
 - SDL system in London - SDL 63 Allgemeiner Alarm aufgetreten
- Errors (42)**: A list of error events, including:
 - SRV A general error has occurred A1
 - SDL system in Liverpool Ein allgemeiner Fehler ist aufgetreten
 - SDL system in London Ein allgemeiner Fehler ist aufgetreten
 - SDL system in Birmingham Ein allgemeiner Fehler ist aufgetreten
 - DSB33 Emulation - Conners Hill 37 Ein allgemeiner Fehler ist aufgetreten
- Warnings (25)**: A list of warning events, including:
 - SRV A general warning has occurred G2-00010
 - SDL system in Liverpool Allgemeine Warnung
 - SDL system in London Allgemeine Warnung
 - SDL system in Birmingham Allgemeine Warnung
 - DSB33 Emulation - Conners Hill 37 Allgemeine Warnung
- Alle Events vom Systemstart (4)**: Overview of all events since system start, including:
 - SRV Alle Events vom Systemstart
 - SDL system in London Alle Events vom Systemstart
 - SDL system in Liverpool Alle Events vom Systemstart
- Connection problems (18)**: Overview of connection problems, including:
 - G2-00003 No still alive received
 - G2-00005 No still alive received
 - G2-00007 No still alive received
- Alle Events (75)**: Overview of all events, including:
 - SDL system in London Alle Events
 - SDL system in Liverpool Alle Events
 - SDL system in Birmingham Alle Events
- Job Aktivitäten (1)**: Overview of job activities, including:
 - SRV Job meldet Information
- Job activity (1)**: Overview of job activity, including:
 - SRV Job Terminated with errors
- Technical support**: Overview of technical support requests.
- Help desk**: Overview of help desk tickets.

SafeNet¹⁰ Programmdemo

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

/ Home

- SDL management
- Persons
- Access-Control
- Reports & Forms

Alarm: SDL opened

SDL No.: 25

[Confirm alarm](#)

SDL system in London

Time: 8/5/2016 15:14:52

System status: Running in self service mode

Released SDLs:

Open SDLs:

Defect SDLs:

Blocked SDLs:

SDL alarms: 25,

Extended driver state: AnlagenEmulator: **online**

Free disk space: **55 %**

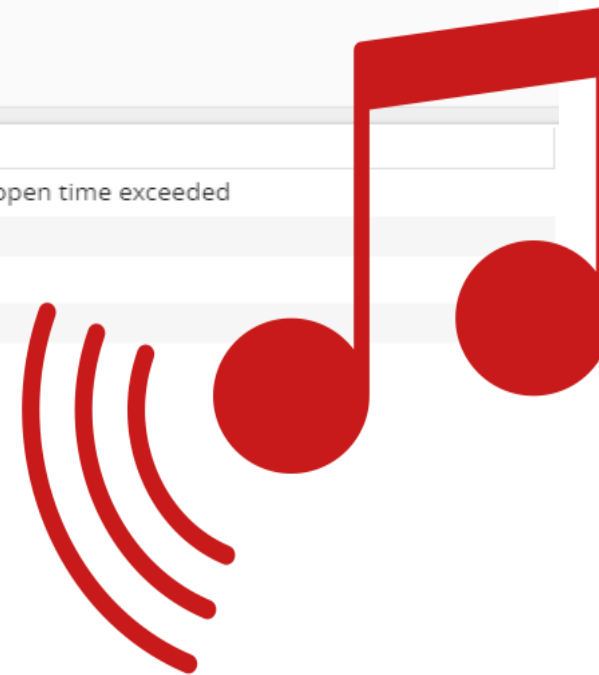
Insurance

● _A1 210,000.00 (max. 0.00)

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

Acoustic alarms in Easy Mode

Let yourself be informed acoustically at occurrence of an alarm. For the utilisation of the Easy Modes a customer specific sound file in mp3 format can be deposited. It will be play-backed as soon as the alarm occurs.





Numerous more new features and improvements await you in SafeNet 10.

Detailed information can be found in the release notes of each published version.

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Further informationen and links for SafeNet 10:

- [Quick guide Easy Mode](#)
- [Flyer](#)
- [Online Demo](#)

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