

PROCONTROL[®]

ProxerSafe Web Access

Quick User Guide

ver1.4

PROCONTROL
ELECTRONICS LTD

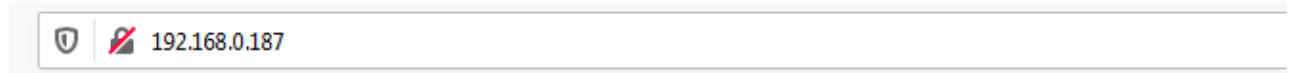
Table of contents

ProxerSafe Web Access	3
Login	3
Language selection	3
Frame	4
Users	6
Add a new user.....	6
Edit user	7
Delete user	8
Keys	9
Edit a key.....	9
Editing key rights (key access rights).....	10
Right groups	12
Key reservations	14
Adding key reservation.....	14
Editing key reservation.....	15
Deleting key reservation.....	15
Event history	16
Administration – Parameters	17
Setting scale parameters.....	17
Logout	18

ProxerSafe Web Access

Using the ProxerSafe Web Access auxiliary service, managing and administrating ProxerSafe cabinets via network/ web becomes possible.

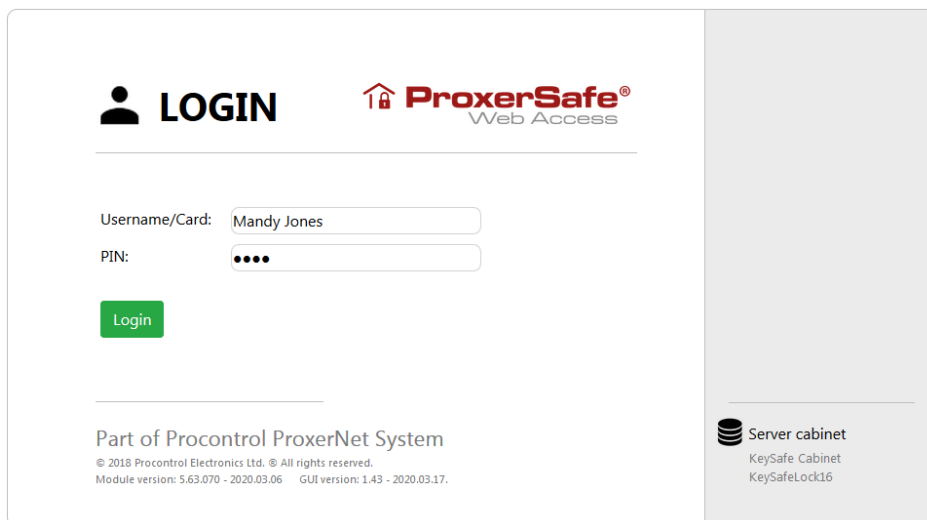
In order to access the service, type in the IP address of the cabinet into the address bar of the web browser.



Supported browsers are: Google Chrome, Mozilla Firefox and Microsoft Edge

Login

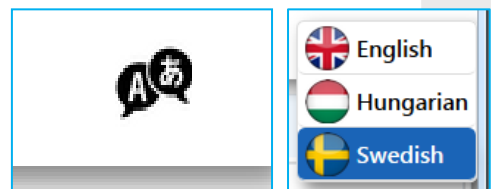
Logging in the web interface is possible for all users, though users without administrator rights may see event logs only. To log in the interface, enter the username and the PIN (or the card number at reader with keyboard emulation)



Language selection

After logging in you may select the language if the language you wish to choose differs from the default language of your browser.

The language selector button is at the top-right corner of the screen. Available languages are English, Hungarian and Swedish.



After successful login the following page is shown with admin rights:

Reference number	Name	Card number	Phone number	PIN code	
13436	Tóth János	828080938374, 15026145791128624		✓	Modify Delete
13437	Alexander Smith	1234		✓	Modify Delete
13438	Kovács Linda	214365879		✓	Modify Delete
13439	Nagy Sándor	263693205		✓	Modify Delete
13440	Mandy Jones	123456		✓	Modify Delete
13477	Attila	224436445, 123, 707250041		✓	Modify Delete
13500	Gal Peter	126024734, 123456789			Modify Delete
13501	Balázs Ervin	266435428		✓	Modify Delete
13503	Orsi			✓	Modify Delete
13505	Admin			✓	Modify Delete

Frame

On the left side of the page there is the menu with the available settings and options. The KeySafe and Administration menu items are drop-down.

The left menu bar can be hidden by clicking the Auto hide button for easy handling.

From to filtering can be set at the column in date format.

The number of the records shown per page can be set. Filtering or sorting can be set at all columns.

Editing the table is possible by using the buttons at the end of the rows and the Edit button at the top or bottom of the table, in some cases by double clicking the row. You can choose page by the pager at the bottom of the site.

Deletion is possible on certain pages by the Delete button; all deletion must be confirmed by the user.

13440	Mandy Jones	123456	+367025544493		Modify	Delete
-------	-------------	--------	---------------	--	--------	--------

Do you really want to delete this person?

With the Excel export and CSV export buttons .xlsx and .csv format files can be extracted from the given page of the table or the whole table.

First < 1 1 > Last Full table ▾

Information on the key cabinet and the users logged in can be found in the blocks at the bottom of the left menu bar.

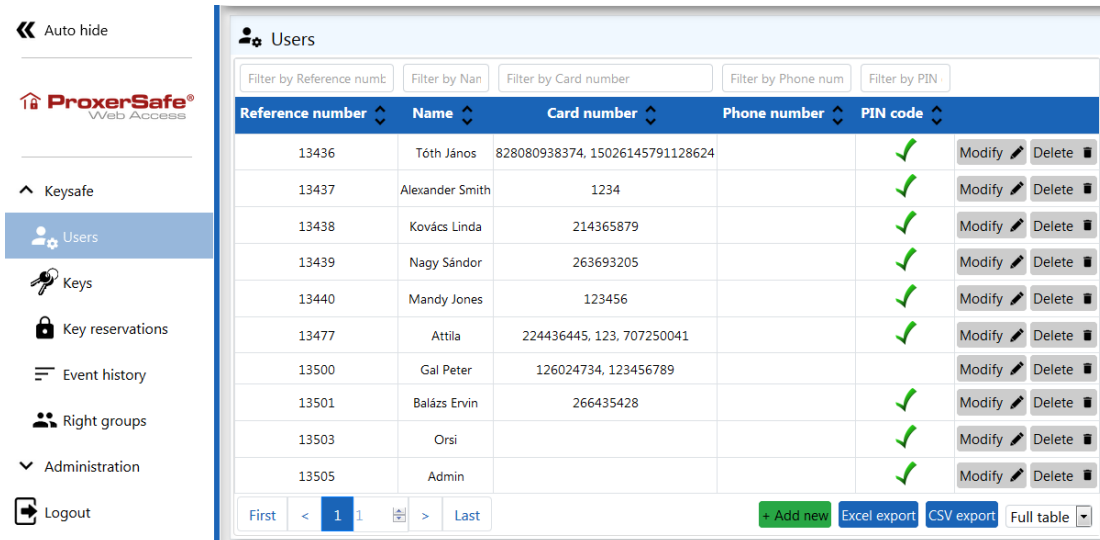
At the bottom of the page there are the version number of the software and the *page generated* date, which may be useful at possible product support.

Server cabinet
KeySafe Cabinet
KeySafeLock16

Logged in user
Mandy Jones

Users

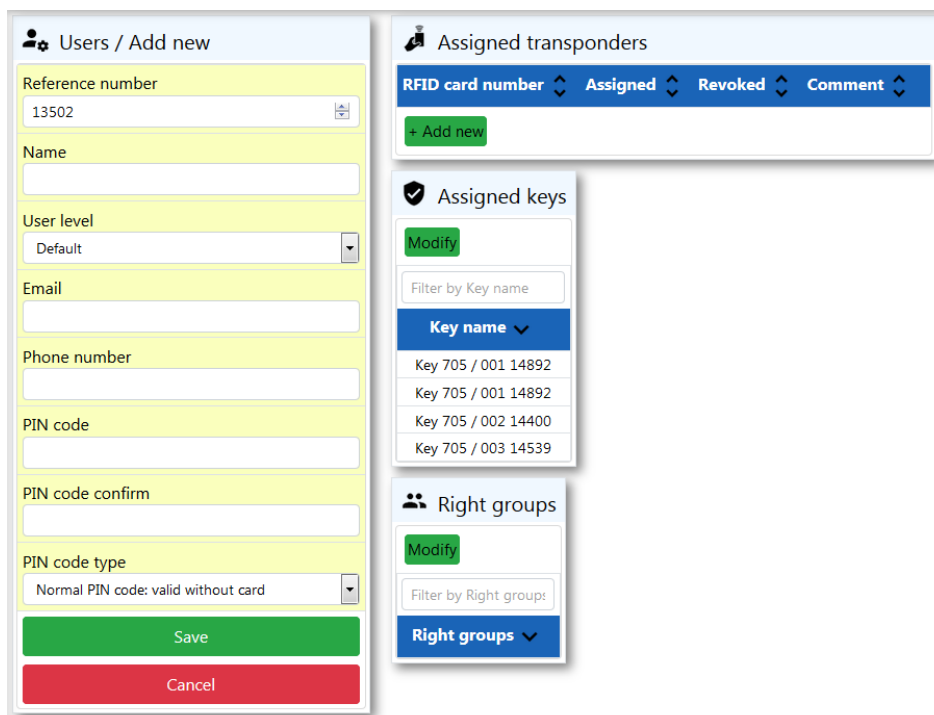
On the Persons tab one can edit the users of the cabinet. The personal data can be filtered and ordered. New person can be added with the „+ Add new” button; persons can be deleted with the „Delete” button, and edited with the „Modify” button.



Reference number	Name	Card number	Phone number	PIN code	
13436	Tóth János	828080938374, 15026145791128624		✓	Modify Delete
13437	Alexander Smith	1234		✓	Modify Delete
13438	Kovács Linda	214365879		✓	Modify Delete
13439	Nagy Sándor	263693205		✓	Modify Delete
13440	Mandy Jones	123456		✓	Modify Delete
13477	Attila	224436445, 123, 707250041		✓	Modify Delete
13500	Gal Peter	126024734, 123456789			Modify Delete
13501	Balázs Ervin	266435428		✓	Modify Delete
13503	Orsi			✓	Modify Delete
13505	Admin			✓	Modify Delete

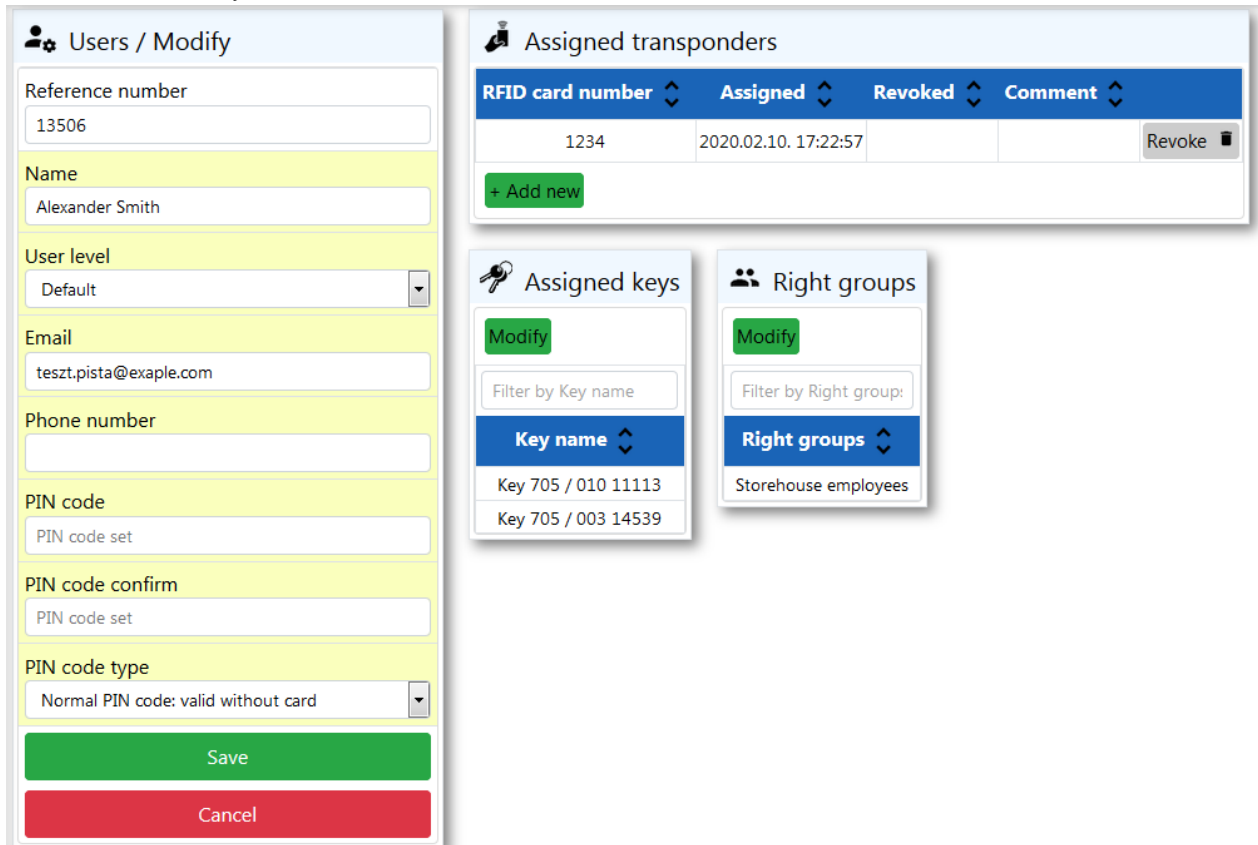
Add a new user

Clicking/ tapping the „Add new” button, a form appears where one can add the user’s personal data. The reference data is a 5-digit long value set automatically (subsequent value is set), but it can be overwritten.



Edit user

Clicking the „Modify” button, a similar form appears containing the earlier added data. Reference number cannot be edited anymore.



The screenshot shows the 'Users / Modify' form on the left and three associated windows on the right.

Users / Modify form:

- Reference number: 13506
- Name: Alexander Smith
- User level: Default
- Email: teszt.pista@exaple.com
- Phone number: (empty)
- PIN code: PIN code set
- PIN code confirm: PIN code set
- PIN code type: Normal PIN code: valid without card
- Buttons: Save (green), Cancel (red)

Assigned transponders window:

RFID card number	Assigned	Revoked	Comment
1234	2020.02.10. 17:22:57		

+ Add new

Revoke button

Assigned keys window:

Modify button

Filter by Key name

Key name dropdown

- Key 705 / 010 11113
- Key 705 / 003 14539

Right groups window:

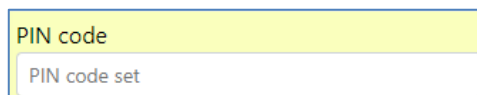
Modify button

Filter by Right group:

Right groups dropdown

- Storehouse employees

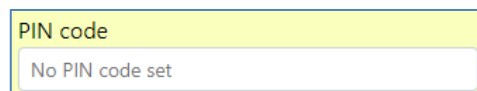
In case there is a PIN set for the person, the „PIN code set” text is shown.



PIN code
PIN code set

PIN can be deleted by entering “-” character into the PIN field and the PIN confirmation field.

In case there is no PIN set for the person, the „No PIN code set” text is shown.



PIN code
No PIN code set

A transponder number (card number) can be set as well besides the PIN for a user.

The assigned transponders are shown in the Assigned transponders window. Assigned transponders can be enabled too (Revoke button).

RFID card number	Assigned	Revoked	Comment
214365879	2020.01.27. 14:43:31		

+ Add new

With the +Add new button new transponder can be assigned to the person:

Assigned transponders / Add new

Existing card numbers

New card number

Assign from
2020-03-23 12:06:22

Revoke from

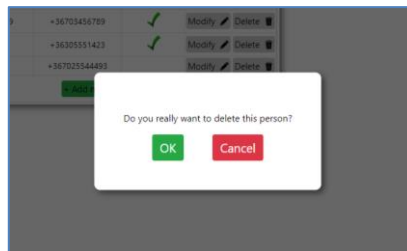
Comment

OK

Cancel

Delete user

When deleting a person, the webpage asks for confirmation. To confirm deletion, click OK.



Keys

This menu lists the keys in the cabinet. The keys can be edited with the „Modify” button, but no new keys can be added.

Keys

Filter by Key name | Filter by Transponder | Filter by Native cabinet / slot | Filter by Current cabinet / slot | Filter by Last event date | Filter by Last operation | Filter by Last user | Filter by Phone number

Key name	Transponder	Native cabinet / slot	Current cabinet / slot	Last event date	Last operation	Last user	Phone number	Modify
Key 705 / 001 14892	14892	KeySafe (reader)/001	KeySafe (reader)/001	2020.03.16. 09:06:05	Key return	Balázs Ervin		Modify
Key 705 / 002 14400	14400	KeySafe (reader)/002	KeySafe (reader)/002	2020.03.16. 09:06:13	Key return	Balázs Ervin		Modify
Key 705 / 003 14539	14539	KeySafe (reader)/003	KeySafe (reader)/003	2020.01.27. 15:12:11	Key return	Tóth János	+36301234567	Modify
Key 705 / 004 14382	14382	KeySafe (reader)/004	KeySafe (reader)/004	2019.11.20. 00:07:39	Key return			Modify
Key 705 / 005 14998	14998	KeySafe (reader)/005	KeySafe (reader)/005	2020.01.27. 15:12:48	Key pick	Kovács Linda	+36703456789	Modify
Key 705 / 006 12921	12921	KeySafe (reader)/006	KeySafe (reader)/006	2019.11.20. 00:07:39	Key return			Modify
Key 705 / 007 14032	14032	KeySafe (reader)/007	KeySafe (reader)/007	2020.02.11. 19:18:26	Key return	Attila		Modify
Key 705 / 008 14626	14626	KeySafe (reader)/008	KeySafe (reader)/008	2020.02.17. 11:02:39	Key pick	Attila		Modify
Key 705 / 009 12597	12597	KeySafe (reader)/009	KeySafe (reader)/009	2020.02.10. 18:01:55	Key return	Tóth János	+36301234567	Modify
Key 705 / 010 11113	11113	KeySafe (reader)/010	KeySafe (reader)/010	2020.02.10. 18:21:10	Key return	Attila		Modify
Key 705 / 011 11082	11082	KeySafe (reader)/011	KeySafe (reader)/011	2019.11.20. 00:07:39	Key return			Modify
Key 705 / 012 12012	12012	KeySafe (reader)/012	KeySafe (reader)/012	2020.02.10. 18:21:16	Key pick	Attila		Modify
Key 705 / 013 11268	11268	KeySafe (reader)/013	KeySafe (reader)/013	2020.01.27. 15:13:06	Key pick	Tóth János	+36301234567	Modify
Key 705 / 014 14642	14642	KeySafe (reader)/014	KeySafe (reader)/014	2020.01.27. 15:13:01	Key pick	Tóth János	+36301234567	Modify
Key 705 / 015 14719	14719	KeySafe (reader)/015	KeySafe (reader)/015	2020.02.23. 15:24:29	Key pick	Tóth János	+36301234567	Modify
Key 705 / 016 12033	12033	KeySafe (reader)/016	KeySafe (reader)/016	2020.01.27. 15:13:51	Key pick	Nagy Sándor	+36305551423	Modify

First < 1 > Last

Excel export CSV export Full table

Edit a key

At editing a key, a form appears filled in with the data of the keys.

Keys / Modify

Key name
Key 705 / 010 11113

Transponder
11113

Native cabinet
KeySafe (reader)

Native slot number
10

Key usage time limit (min)
120

Key type
Car key

Save

Cancel

Authorized users

Modify

Filter by Reference numb | Filter by Nar

Reference number	Name
13436	Tóth János
13437	Alexander Smith
13438	Kovács Linda
13439	Nagy Sándor
13440	Mandy Jones

Editing key rights (key access rights)

The keys used by a user can be managed in the Users menu. Choose the user whose rights you wish to edit and double click on it or click Modify button.

In the *Assigned keys* window click the Modify button.

To add new key or enable an existing one, mark or unmark the checkbox before the key name, then save the changes by clicking OK.

Reference number	Name	Card number	Phone number	PIN code	
13436	Tóth János	828080938374, 15026145791128624		✓	Modify Delete
13437	Alexander Smith	1234		✓	Modify Delete
13438	Kovács Linda	214365879		✓	Modify Delete
13439	Nagy Sándor	263693205		✓	Modify Delete
13440	Mandy Jones	123456		✓	Modify Delete

Assigned keys

Modify

Filter by Key name

Key name

- Key 705 / 001 14892
- Key 705 / 002 14400
- Key 705 / 005 14998
- Key 705 / 006 12921
- Key 705 / 007 14032
- Key 705 / 009 12597
- Key 705 / 010 11113

Assigned keys / Modify

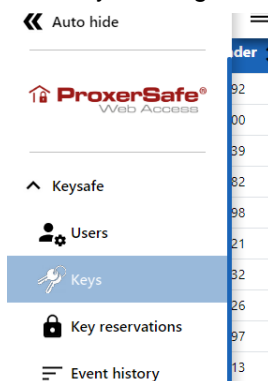
Select all Clear all

- Key 705 / 001 14892
- Key 705 / 002 14400
- Key 705 / 003 14539
- Key 705 / 004 14382
- Key 705 / 005 14998
- Key 705 / 006 12921
- Key 705 / 007 14032
- Key 705 / 008 14626
- Key 705 / 009 12597
- Key 705 / 010 11113

OK

Cancel

At editing keys in Keys menu there is the possibility to assign users to keys.



The screenshot shows the ProxerSafe Web Access interface. The 'Keys' menu item is highlighted in blue. Other visible menu items include 'Auto hide', 'Keysafe', 'Users', 'Key reservations', and 'Event history'. A vertical scrollbar is visible on the right side of the menu.

At the end of the key row click the Modify button.

Key name	Transponder	Native cabinet / slot	Current cabinet / slot	Last event date	Last operation	Last user	Phone number	
Key 705 / 001 14892	14892	KeySafe (reader)/001	KeySafe (reader)/001	2020.03.16. 09:06:05	Key return	Balázs Ervin		Modify
Key 705 / 002 14400	14400	KeySafe (reader)/002	KeySafe (reader)/002	2020.03.16. 09:06:13	Key return	Balázs Ervin		Modify
Key 705 / 003 14539	14539	KeySafe (reader)/003	KeySafe (reader)/003	2020.01.27. 15:12:11	Key return	Tóth János		Modify
Key 705 / 004 14382	14382	KeySafe (reader)/004	KeySafe (reader)/004	2019.11.20. 00:07:39	Key return			Modify
Key 705 / 005 14998	14998	KeySafe (reader)/005		2020.01.27. 15:12:48	Key pick	Kovács Linda		Modify
Key 705 / 006 12921	12921	KeySafe (reader)/006		2020.03.19. 14:31:01	Key pick	Kovács Linda		Modify

Keys / Modify

Key name: Key 705 / 005 14998

Transponder: 14998

Native cabinet: KeySafe (reader)

Native slot number: 5

Key usage time limit (min): 120

Key type: General

Save

Cancel

Authorized users

Modify

Filter by Reference num: Filter by N

Reference number	Name
13436	Tóth János
13438	Kovács Linda

In the *Authorized users* window click the Modify button.

Authorized users / Modify

- Alexander Smith
- Attila
- Balázs Ervin
- Gal Peter
- Kovács Linda
- Mandy Jones
- Nagy Sándor
- Orsi
- Tóth János

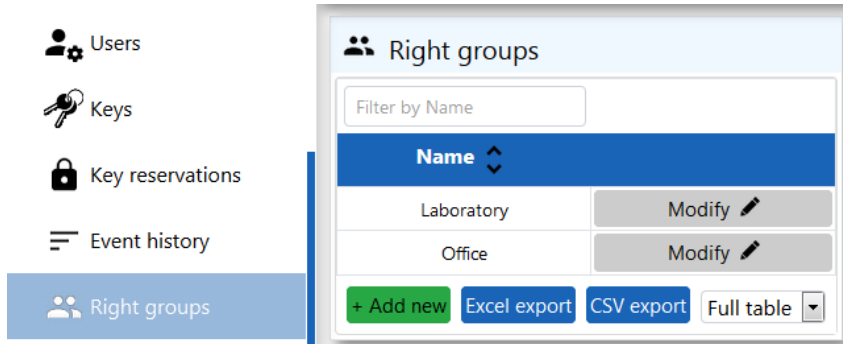
OK

Cancel

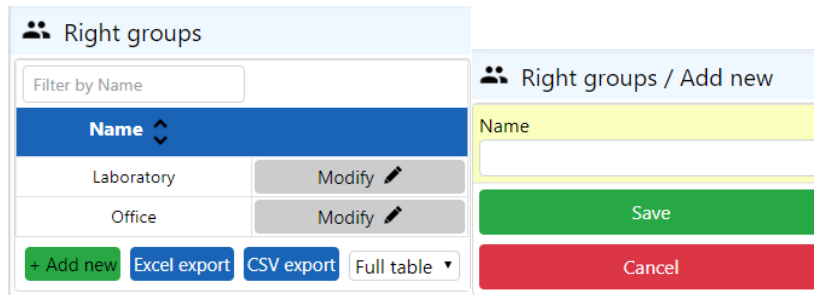
To ensure rights to a user or revoke rights mark or unmark the checkbox before the user name. Save the changes by clicking OK.

Right groups

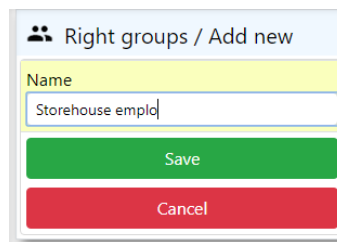
Keys, which can be enabled for users, can be grouped in the “Right groups” menu.



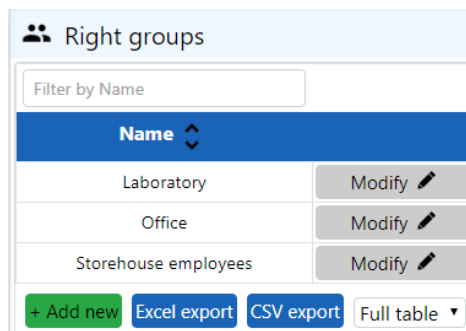
At editing or creating a new right group you can choose the key rights and the authorized users.



Click +Add new, and enter the name of the new group; then click Save.



From now on the method is the same as modification.



Click Modify button. In the appearing *Rights/ Modify* windows you can add (or later remove) key rights and authorized users.

Mark (or unmark) the checkbox before the key and user names to grant (or revoke) rights. Click OK in both windows after the modification and the Save in the Right groups/ Modify window.

The screenshots show the configuration process for 'Storehouse employees' in three stages:

- Top-left:** 'Right groups / Modify' screen with 'Storehouse employees' in the name field and 'Save'/'Cancel' buttons.
- Top-middle:** 'Rights' screen with a 'Modify' button and a 'Filter by Name' dropdown set to 'Name'.
- Top-right:** 'Authorized users' screen with a 'Modify' button and filter options for 'Reference number' and 'Name'.
- Middle-left:** 'Right groups / Modify' screen (repeated).
- Middle-middle:** 'Rights / Modify' screen showing a list of rights with checkboxes:
 - Korlátlan Szekrényzár Rendész
 - Szekrényzár Rendész
 - Key 705 / 001 14892
 - Key 705 / 002 14400
 - Key 705 / 003 14539
 - Key 705 / 004 14382
 - Key 705 / 005 14998
 - Key 705 / 006 12921
 - Key 705 / 007 14032
 - Key 705 / 008 14626
- Middle-right:** 'Authorized users / Modify' screen showing a list of users with checkboxes:
 - Alexander Smith
 - Attila
 - Balázs Ervin
 - Gal Peter
 - Kovács Linda
 - Mandy Jones
 - Nagy Sándor
 - Orsi
 - Tóth János
- Bottom-left:** 'Right groups / Modify' screen (repeated).
- Bottom-middle:** 'Rights' screen with a 'Modify' button and a 'Filter by Name' dropdown set to 'Name', showing a list of rights:
 - Key 705 / 001 14892
 - Key 705 / 003 14539
 - Key 705 / 005 14998
- Bottom-right:** 'Authorized users' screen with a 'Modify' button and filter options, showing a table of users:

Reference number	Name
13437	Alexander Smith
13439	Nagy Sándor
13436	Tóth János

You may also create Right groups from the User menu at editing a user.

The screenshot shows the user management interface with a 'Right groups' dialog box open. The dialog has 'Save' and 'Cancel' buttons. To the right, a list of keys is visible:

- Key 705 / 007 14032
- Key 705 / 008 14626
- Key 705 / 009 12597
- Key 705 / 010 11113

Below the list, a 'Right groups' dropdown menu is shown with the following options:

- Laboratory
- Office

The screenshot shows the 'Users / Modify' section with a form for user details (Reference number: 13505, Name: Attila, User level: Default, Email, Phone number, PIN code). To the right, there are three panels: 'Assigned transponders' with a table of RFID card numbers and assigned dates, 'Assigned keys' with a 'Modify' button and a filter for 'Key name' (Key 705 / 001 14892), and 'Right groups / Modify' with checkboxes for 'Laboratory' and 'Storehouse employees'.

Key reservations

In the "Key reservations" menu keys can be booked, reserved for users for a certain period of time. A key can be reserved only once for the given period of time.

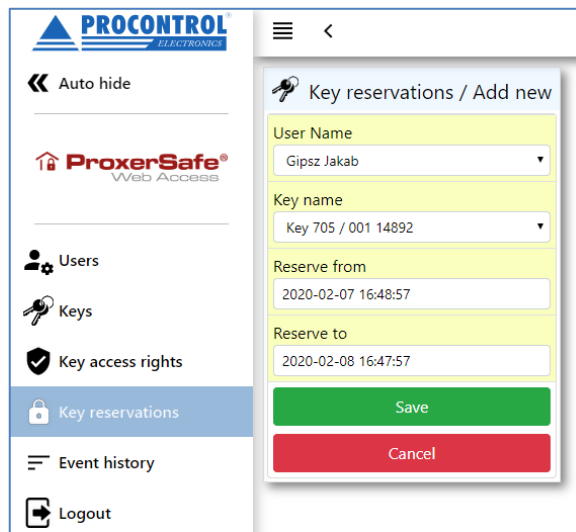
The screenshot shows the 'Key reservations' section with a table of reservations. The table has columns for User Name, Key name, Native cabinet / slot, Reserve from, and Reserve to. There are also filter buttons for User N, Key name, Native cabinet / slot, Reserve from, and Reserve to. The table contains three rows of reservations.

User Name	Key name	Native cabinet / slot	Reserve from	Reserve to	Modify	Delete
Gipsz Jakab	Key 705 / 001 14892	KeySafe (reader)/001	2020.02.06. 15:57:52	2020.02.07. 15:56:52		
Kovács Linda	Key 705 / 005 14998	KeySafe (reader)/005	2020.02.07. 10:07:41	2020.02.08. 10:06:41		
Teszt Pista	Key 705 / 009 12597	KeySafe (reader)/009	2020.02.12. 10:06:55	2020.02.14. 10:06:58		

Below the table are navigation buttons: First, <, 1, >, Last, + Add new, Excel export, CSV export, and Full table.

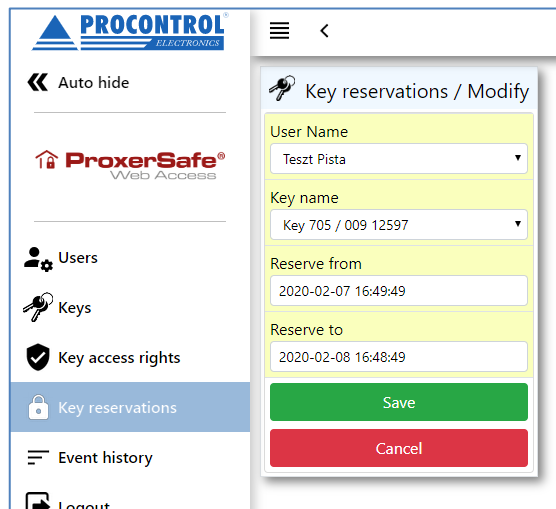
Adding key reservation

Clicking/ tapping +Add new button a form appears where the person, the key, the start and end date of the reservation can be set.



Editing key reservation

Clicking “Modify” button behind the row of the given reservation, a form appears just like at new reservation. User name, key name, reservation date (from, to) can be altered. Changes can be saved (save button) or rejected (cancel button)



Deleting key reservation

Key reservation can be deleted by clicking the “Delete” button at the end of the row.

Gipsz Jakab	Key 705 / 001 14892	KeySafe (reader)/001	2020.02.06. 15:57:52	2020.02.07. 15:56:52	Modify	Delete
Kovács Linda	Key 705 / 005 14998	KeySafe (reader)/005	2020.02.07. 10:07:41	2020.02.08. 10:06:41	Modify	Delete
Teszt Pista	Key 705 / 009 12597	KeySafe (reader)/009	2020.02.12. 10:06:55	2020.02.14. 10:06:58	Modify	Delete

Event history

In the event history the logs can be reviewed. The events can be filtered by a period of time or date. The default value is the previous week.

Event history

Filter by Event date
 From: 2020-01-20 10:13:29
 To: 2020-01-27 15:34:05 Row/page: 100

Filter by Event date | Filter by Event description | Filter by Device | Filter by Person name | Filter by Identification | Filter by Key name | Filter by Place (cabinet / slot)

Event date	Event description	Device	Person name	Identification	Key name	Place (cabinet / slot)
2020.01.27. 15:24:39	(555) Web interface login	KeySafe (reader)		PIN		
2020.01.27. 15:13:53	(511) door lock locked up	Locker	Nagy Sándor	PIN		
2020.01.27. 15:13:51	(540) pick up key	KeyModule 09-16	Nagy Sándor	PIN	Key 705 / 016 12033	KeySafe (reader) / 016
2020.01.27. 15:13:50	(542) return key	KeyModule 09-16	Nagy Sándor	PIN	Key 705 / 015 14719	KeySafe (reader) / 015
2020.01.27. 15:13:49	(540) pick up key	KeyModule 09-16	Nagy Sándor	PIN	Key 705 / 015 14719	KeySafe (reader) / 015
2020.01.27. 15:13:41	(512) door lock opened	Locker	Nagy Sándor	PIN		
2020.01.27. 15:13:40	(502) valid PIN code	KeySafe (reader)	Nagy Sándor	PIN		
2020.01.27. 15:13:08	(511) door lock locked up	Locker	Gipsz Jakab	PIN		
2020.01.27. 15:13:06	(540) pick up key	KeyModule 09-16	Gipsz Jakab	PIN	Key 705 / 013 11268	KeySafe (reader) / 013
2020.01.27. 15:13:01	(540) pick up key	KeyModule 09-16	Gipsz Jakab	PIN	Key 705 / 014 14642	KeySafe (reader) / 014
2020.01.27. 15:12:59	(512) door lock opened	Locker	Gipsz Jakab	PIN		
2020.01.27. 15:12:58	(502) valid PIN code	KeySafe (reader)	Gipsz Jakab	PIN		
2020.01.27. 15:12:58	(558) Alcohol test failed: cancelled	KeySafe (reader)	Gipsz Jakab	PIN		
2020.01.27. 15:12:51	(511) door lock locked up	Locker				
2020.01.27. 15:12:48	(540) pick up key	KeyModule 01-08	Kovács Linda	PIN	Key 705 / 005 14998	KeySafe (reader) / 005
2020.01.27. 15:12:45	(542) return key	KeyModule 01-08	Kovács Linda	PIN	Key 705 / 007 14032	KeySafe (reader) / 007
2020.01.27. 15:12:41	(540) pick up key	KeyModule 01-08	Kovács Linda	PIN	Key 705 / 007 14032	KeySafe (reader) / 007
2020.01.27. 15:12:40	(542) return key	KeyModule 09-16	Kovács Linda	PIN	Key 705 / 009 12597	KeySafe (reader) / 009
2020.01.27. 15:12:38	(540) pick up key	KeyModule 09-16	Kovács Linda	PIN	Key 705 / 009 12597	KeySafe (reader) / 009
2020.01.27. 15:12:34	(512) door lock opened	Locker	Kovács Linda	PIN		
2020.01.27. 15:12:33	(502) valid PIN code	KeySafe (reader)	Kovács Linda	PIN		
2020.01.27. 15:12:20	(511) door lock locked up	Locker				
2020.01.27. 15:12:16	(542) return key	KeyModule 09-16	Gipsz Jakab	PIN	Key 705 / 016 12033	KeySafe (reader) / 016

© 2018 Procontrol Electronics Ltd. All rights reserved.
 Module version: 5.63.067 - 2020.01.21 Karc version: 1.02 - 2019.02.12 Page generated: 2020.02.07 10:41:14

The event logs can be accessed by users without administrator right, but they can see only the keys they are entitled to.

Event history

Filter by Event date
 From: 2020-01-27 00:00:00
 To: 2020-02-03 23:59:59 Row/page: 100

Filter by Event date | Filter by Event description | Filter by Device | Filter by Person name | Filter by Identification | Filter by Key name | Filter by Place (cabinet / slot)

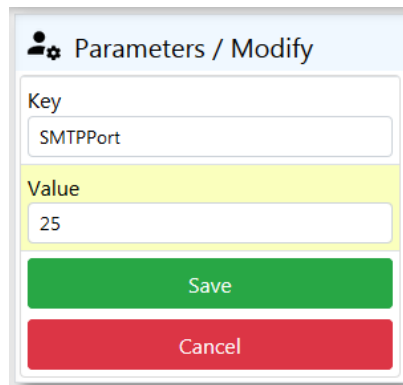
Event date	Event description	Device	Person name	Identification	Key name	Place (cabinet / slot)
2020.01.27. 17:13:57	(516) key was not returned in time	KeySafe (reader)			Key 705 / 005 14998	
2020.01.27. 15:12:48	(540) pick up key	KeyModule 01-08	Kovács Linda	PIN	Key 705 / 005 14998	KeySafe (reader) / 005
2020.01.27. 15:12:45	(542) return key	KeyModule 01-08	Kovács Linda	PIN	Key 705 / 007 14032	KeySafe (reader) / 007
2020.01.27. 15:12:41	(540) pick up key	KeyModule 01-08	Kovács Linda	PIN	Key 705 / 007 14032	KeySafe (reader) / 007
2020.01.27. 15:12:40	(542) return key	KeyModule 09-16	Kovács Linda	PIN	Key 705 / 009 12597	KeySafe (reader) / 009
2020.01.27. 15:12:38	(540) pick up key	KeyModule 09-16	Kovács Linda	PIN	Key 705 / 009 12597	KeySafe (reader) / 009
2020.01.27. 15:12:09	(542) return key	KeyModule 01-08	Gipsz Jakab	PIN	Key 705 / 002 14400	KeySafe (reader) / 002

First < 1 1 > Last Full table ▾

Administration – Parameters

Parameters can be edited by clicking on the Modify button at the end of the row.

Please be careful at altering settings and parameters. In case you have any question, please contact the manufacturer/ operator.



Setting scale parameters

In case scales are integrated into the ProxerSafe cabinet, the following scale parameters can be set.

In a Weapons storage cabinet alarms, email alerts can be set

Category	Key	Value
HWServer	AutosafeEmailTextOfScale1OutOfLimits	Event: Pistol - Weight is out of limit. Current weight: %u g Min: %u Max: %u Device: %s (ID: %u). Person : %s (ID: %u). Event code: %u
HWServer	AutosafeEmailTextOfScale2OutOfLimits	Event: Magazine - Weight is out of limit. Current weight: %u g Min: %u Max: %u Device: %s (ID: %u). Person : %s (ID: %u). Event code: 9
HWServer	AutosafeScale1MaxValue	500
HWServer	AutosafeScale1MinValue	400
HWServer	AutosafeScale1Offset	-2
HWServer	AutosafeScale1Ratio	1000
HWServer	AutosafeScale2MaxValue	50
HWServer	AutosafeScale2MinValue	280
HWServer	AutosafeScale2Offset	0
HWServer	AutosafeScale2Ratio	1000
HWServer	KeysafeSendAlertScale1OutOfLimits	FALSE
HWServer	KeysafeSendAlertScale2OutOfLimits	FALSE

AutosafeScale1MaxValue: setting maximum accepted weight at the primary scale (for weapon)

AutosafeScale1MinValue: setting minimum accepted weight at the primary scale (for weapon)

Please not that by default weight is to be set for weapon without magazine. Also, the physical design of the weapon storage part is to prevent that a weapon with magazine inside is placed in.

AutosafeScale1Offset: for setting tare weight at the primary scale

AutosafeScale2MaxValue: setting maximum accepted weight at the secondary scale (for magazine)

AutosafeScale2MinValue: setting minimum accepted weight at the secondary scale (for magazine)

AutosafeScale2Offset: for setting tare weight at the secondary scale

KeysafeSendAlertScale1OutofLimits: the cabinet can send alert (to email address if set correctly and to screen) if the placed in object is out of the weight limit (either below or above) at scale1

KeysafeSendAlertScale2OutofLimits: the cabinet can send alert (to email address if set correctly and to screen) if the placed in object is out of the weight limit (either below or above) at scale2

Logout

To leave the web interface use the „Logout” button. (Closing the window, the user gets logged out as well.)

