

WHO TOOK THE KEY
WHEN WAS IT TAKEN
WHY IS THE KEY USED
WHAT IS THE KEY'S STATUS
WHICH KEY IS IN USE



CABINETS WITH ANTI-BURGLARY SYSTEM

REINFORCED GLASS AND HOUSING, ALARM SIREN, WALL TEAR-OFF SENSORS, REPORTS

SAIK SYSTEM AND SOFTWARE

Each SAIK cabinet is delivered with software for its management. There is no need for a dedicated workstation - the software can be installed on your existing Windows computer or you can use WEB software. The database server is located in one of the cabinets or - for larger systems - on a physical server or a separate virtual server on the user's resource. Software without time limit and number of stations. The SAIK system cooperates with data exchange standards and external systems - access control, fire, visualization and HR.



BUILT-IN COMPUTER, SOUND MESSAGES, RECORDING OR PHOTOGRAPHING CAMERA, ALARM SIREN, EMERGENCY POWER SUPPLY, PROXIMITY OR BIOMETRIC CARD READER OF ANY STANDARD, FUNCTIONAL SOFTWARE.

WHY MANY CHOOSE US?

SAIK cabinet safes are intelligent, self-contained devices due to which you can safely store and quickly release important keys, items or weapons.

- They never forget who and when used a key or an item.
- They never release an unassigned item to an unauthorized person.
- They enable viewing a history of events.
- They operate 24/7 without a need for supervision.

COMFORT - Employees appreciate reduced time required to collect a key or any other item.

CONTROL - The system owner decides who and when can access the content, and easily browse collection history.

SAFETY - Keys, guns or other important items are kept in monitored storage cabinets, providing an automatic notification of attempted attacks.

MANAGE THE SYSTEM - Adding employees, cards, access to keys and lockers, configuration options.

SURVEILLANCE - Real-time monitoring of the state of the cabinet safe system.

REPORTS - Check who and when collected a particular object.

TWO SAFE WAYS OF KEY STORAGE

CABINET EXPAND

Any cabinet can be easily expandable with additional type of lockers or next devices.



INSIDE SAFE FOR KEYS

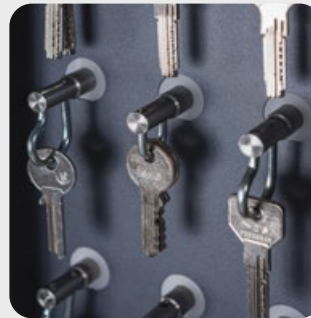
IP50

ELECTRONIC SECURE PROTECTION OBJECTS

- ANTI-SABOTAGE SYSTEM
ALARM SIREN AND WALL DETACHED SENSOR
- DETAILED REPORTS
- VOICE COMMUNICATES
- LIGHT COMMUNICATES
- OTHER SECURITY SYSTEMS INTEGRATION
- REMOTE CONTROL AND ADMINISTRATION
- WORK TIME AND ATTENDANCE REGISTRATION

SAIK KEY

keys on key fobs



A device for all and any daily use keys. The most popular type of a cabinet - used for many years by all types of companies and institutions.

- Safe storage of keys on a common key panel protected by automatic front doors.
- Quick and universal implementation - keys sealed on identifiable key fobs.
- Full control over collecting process - unassigned key fobs remain blocked in their sockets.
- Comfortable return due to "return into any free slot" functionality.

SAIK LOCK

keys in cylinders



Designed to store master keys (a master key system) in slots that prevent an access to a key profile. Selected by security departments seeking the highest safety for their keys, even at the expense of speed of collecting.

- Safe storage of keys on a common key panel protected by automatic front doors.
- The key is inserted into a socket/slot similar to a door lock cylinder. Recognition by turning the key, no additional key fob.
- Full protection of the key profile (operating area) also from other system users - no possibility to take a picture of key or reflect a key profile.
- Return of the key exclusively to the assigned insert/slot.
- Possibility to store keys of any master key system manufacturer available on the market (master-key system is required for this solution).

MASTER KEY OUTSIDE SAFE



A solid steel fob with an individual serial number that allows assign access to one employee or a group of employees. Available in three sizes for one key or bunch of keys.



RC3

BURGLARY RESISTANCE CLASS

IP56

SAIK TUBE

key safe outside the building

External device for building entrance key. An excellent supplement for the internal cabinet safe system.

- The device has RC3 burglary resistance class and IP 56 protection level.
- In combination with an alarm system ensures the safety of the building.
- Double doors securing access to the key, protected by a reader and numeric keypad.
- Possibility of remote opening.
- Resistance to weather conditions.
- Flush-mounted, in the external façade of the building.
- Aesthetic design that does not attract the attention of other people.

Dedicated stand

Drzwi z klawiaturą numeryczną do skrytki drugiego poziomu

Color light indicators for key status or box occupancy status.



VISUAL SECURITY OF KEY PROFILE

ALL ASSETS STORAGE UNDER FULL CONTROL



SAIK BOXinBOX

keys in lockers and sealed boxes

A specialized device that enables storing important keys safely in additionally sealed boxes. Selected by military institutions and those requiring physical sealing of the content.

VISUAL SECURITY OF KEY PROFILE



SAIK KEYinBOX

keys in lockers

Important keys, e.g. for safes or secret offices, stored behind individual doors for every key fob (set of keys). Selected the most frequently as an additional element for the SAIK KEY cabinet safe, to store selected keys. Each set of keys is deposited in an individual box. Keys are not visible to unauthorized person. Possibility to store different keys, even those of unusual shape.

VISUAL SECURITY OF KEY PROFILE



SAIK CARinBOX

vehicle keys in lockers + registration/fuel cards

Very similar to KEYinBOX. Designed to store vehicle keys. Ideal for fleet management - regardless of size. Individual key locker for vehicle keys and vehicle registration card or a fuel card. Recognition of presence of a key as well as a fuel card (individually identifiable).

Questionnaires at the time of returning the vehicle:

possibility to enter e.g. mileage, fuel level, damage and other data directly on the screen of the cabinet safe. This information is transmitted to the fleet administrator.

VISUAL SECURITY OF KEY PROFILE



ADDITIONAL SENSORS AND EQUIPMENT



SAIK GUN RC2 S1

weapons in lockers

Depositories for storing all types of short and long weapons. Same purpose, different type of content protection. The weapon is deposited in an individual compartment with space for magazines. Storage compartments adapted to the type of weapon stored. Sensors identifying the locker status (free/occupied). Possibility of making the device in the RC2 or S1 burglary resistant class.

SAFE CASE BUILD



SAIK BOX / PHONE

Items or documents in lockers

Lockers for every type of the content. Their sizes, number and type is tailored to varied requirements. You decide for yourself what you want to store, how you want to store it and who should have an access to it.

SOUND RECORD LOCK



SAIK POSTAL

post or documents in lockers

A modern mailbox, intelligent reception and notification of new correspondence. Content recognition thanks to a sensor built into the box (empty/occupied information). Providing information about a new shipment to assigned people in real time. Any type of detected item - letters, parcels, folders, single sheets of paper. Possibility to attach a barcode/QR code reader. Possibility to install the device outside the building.

SENSOR AND INDICATOR OF LOCKER OCCUPANCY, NOTIFICATIONS

All type of lockers can be added as an extension main depositor or as a stand-alone device.



Photo taking camera



Breathalyser

7" or 10" screen

Any kind of reader



Color light indicators for key status or box occupancy status.

Key in boxes lockers

Key lockers

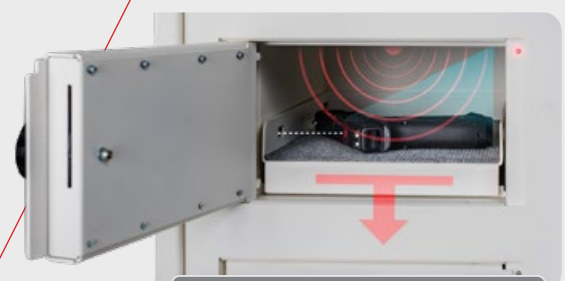
Car key + documents lockers

Small weapon lockers

Long weapon locker

Items lockers

Locker for post or documents



CAMERA, OPTICAL AND WEIGHT SENSORS INSIDE

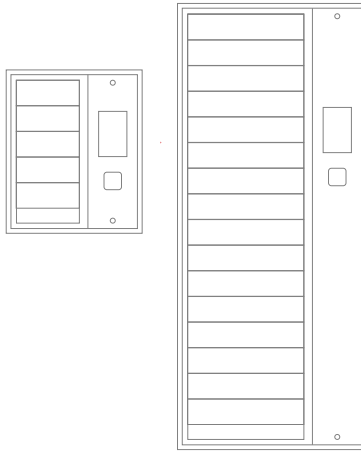
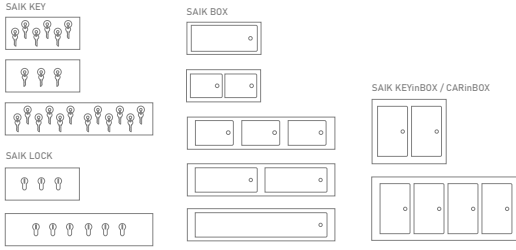
- **Option:** weight sensor (information about no ammunition in the magazine).
- **Option:** read information from tag RFID assigned to the weapon (information about a particular weapon/magazine).
- **Option:** picture-taking camera in each locker.

It is also possible to implement other types and kinds of cabinet or lockers equipment.

SAIK MODULE GREAT FUNCTIONALITY

one device for keys or items in lockers

You can combine multiple types of lockers and ways to store keys or items in just one device. In the future, you can only replace the module type, the device remains the same. Possibility making of min 5 small modules or max 16 big modules.



SAIK Designer

Learn about the functionality of SAIK cabinets and configure your own device.

www.saik.pl/designer

SAIK CUSTOM

Are you looking for a non-standard solution or cabinet type?

We will develop and build the device you need. Cabinets for every type of content. Their sizes, quantity and type of finishing are adapted to various requirements. You decide what you want to store, how and who should have access to it.


























Payment terminal

www.saik.pl/for-designers

- Full flexibility of a locker size - from small lockers for a proximity card to huge lockers for e.g. large luggage.
- Lockers may have additional equipment such as sensors, power chargers, and even a mechanism for jamming the sound signal.
- Possibility to equip lockers with optical sensors registering the status (free/occupied).
- Possibility to assign a locker to a specific employee or a group of employees.
- Solid steel, glass door or an automatic roller shutter.
- Illuminated organization logo on the screen, case or glass door.
- Possible to deliver devices made of wood.
- Personalization: logo engraving on the door or casing and its illumination, painting in a color from the RAL palette..



SYSTEM FEATURES

- | | | | | | |
|--|--|---|--|---|---|
|  | SOLID CASE, IP50 OR IP56 |  | POSSIBILITY OF MONITORING CAMERA |  | ARCHIVING ALL THE ACTIONS IN THE SYSTEM |
|  | COMFORTABLE 7" OR 10" TOUCHPANEL |  | SIREN ACTIVATED IN ALARM SITUATIONS |  | TIME UNLIMITED, MULTI DESK AND FRIENDLY SOFTWARE |
|  | AUTHORISATION OF THE USER BY A PROXIMITY CARD OR A PIN CODE |  | BUILT-IN EMERGENCY POWER SUPPLY |  | WEB APPLICATION |
|  | POSSIBILITY OF APPLYING EVERY CARD/BIOMETRIC READER |  | CERTIFIED DEVICES MADE IN ACCORDANCE WITH CURRENT STANDARDS ISO 9001:2015 / ISO 14002:2015 |  | BUILT-IN TIME AND ATTENDANCE REGISTRATION |
|  | ASSIGNMENT OF KEYS/BOXES TO A PARTICULAR EMPLOYEE |  | POSSIBILITY OF MAKING DEVICE WITH SECURITY RC2 OR RC3 |  | GUARANTEE OF QUALITY AND APPROPRIATE WORK OF THE SYSTEM |
|  | POSSIBILITY OF GIVING ACCESS TO KEYS/BOXES TO MANY EMPLOYEES |  | POSSIBILITY OF INTEGRATION WITH EXTERNAL ACCESS CONTROL AND CCTV |  | CONSTANT ONLINE SUPPORT SERVICE |
|  | FLEXIBLY DEFINED TIME INTERVALS OF ACCESS TO KEYS/BOXES |  | BURGLARY AND WALL DETACHMENT SENSORS |  | POSSIBILITY OF EXTENSION (ADDING MORE DEVICES) |
|  | POSSIBILITY OF A BREATHALYSER |  | SUPERVISED KEYS, GUNS AND ITEMS ROTATION |  | POSSIBILITY OF INSTALLING DEVICES OUTSIDE THE BUILDING. |