

## FEATURES OF SAIK GUN CABINETS



### CONTROLLED CIRCULATION OF WEAPONS

The SAIK depository collects all information on all events involving stored weapons. Every retrieval and return, and other regular and warning events, are permanently recorded in the system and are available in real time or for later inspection.



### SAFETY HOUSING

The solid steel construction of the depositories discourages theft attempts, while electronic systems monitoring unit operation ensure increased security even in unattended premises.



### TOUCHSCREEN DISPLAY

Users appreciate working with SAIK depositories because of the reduced weapon retrieval time and the always up-to-date information about where the key is and who retrieved it. Working comfort is ensured by the large and rugged 7 or 10-inch touchscreen display.



### VOICE COMMUNICATIONS

A built-in speaker emits voice messages so that the depository user knows what to do next at each stage. Very helpful especially during the initial period of operating the system.



### ANY READER

Any proximity card reader or biometric reader can be used. If the organisation already has a card system in place, a reader of the type that supports it will be installed for the depositories.



### ASSIGNING STORAGE BOXES TO PERSONS

The devices allow access to stored items only to persons to whom the system administrator has assigned the appropriate rights. Other lockers are locked and any attempt to access them will trigger an alarm and will be recorded in the system.



### GIVING ACCESS TO MULTIPLE PERSONS

The ability to retrieve a particular weapon or to open a particular locker can be assigned to multiple employees. The system will always record which authorised person used a particular weapon.



### TIME ZONES

Weapons or locker entitlements can be assigned in flexibly modifiable time slots, e.g. from 8 a.m. to 4 p.m., on weekdays, or only on Thursdays from 11 a.m. to 1 p.m. All to be set via the software.



### ALCOHOL SENSOR

A breathalyser module can be fitted for each unit. The employee will have to use it before retrieving the weapon or opening the locker – test results or a test refusal will be recorded in the system. A breathalyser in the depository minimises the risk of, e.g., weapons or ammunition being collected by an intoxicated person.



### EMERGENCY POWER SUPPLY

Each unit is equipped with a built-in emergency power supply allowing the unit to operate for at least 24 hours without power. This time can be extended up to 3 days, if necessary.



### EMERGENCY ALARM SIREN

There is a built-in siren activated in emergency situations.



### SECURITY

Sensors for device intrusion and detachment from the wall are included. In the event of an emergency, the depositories can be automatically opened and, employees can easily send a 'silent alarm' in the event of an assault.



### ENHANCED PROTECTION

Each unit can be manufactured in accordance with the EN 1627:2021 standard, in RC2 resistance class, which provides increased resistance to burglary.



### EXTENSION

Equipment can 'grow with the needs'. The system is scalable – further depositories or add-on modules can be easily added to the existing units.

## SAIK SOFTWARE



### ADMINISTRATION

An advanced but intuitive tool used to configure the main options of the depositories, so you can customise the system to your needs. It also allows you to assign permissions.



### CONNECTION WITH OTHER SYSTEMS

Connection to various external access control, fire and security systems is possible. Employee databases can be uploaded. A *key-gateway* can be deployed to prevent employees from leaving the building if the key has not been returned – the employee will be stopped by an access control element, such as a gate, barrier, etc.



### GUARDHOUSE

Installed on the security/administrator's computer, it gives the person in charge of security a continuous overview of the equipment status and the ability to intervene immediately in the event of an emergency.



### UNLIMITED

Unlimited, multi-user and user-friendly desktop software. Once you have purchased the depository, it will always work at no extra cost.



### ARCHIVING

All events related to depositories are permanently stored in the database. The system automatically performs data backups.



### REPORTS

Allows an overview of event history and its filtering by device, weapon, locker, time, employees, data types.



### WEB SOFTWARE

Added as standard, the ability to use the entire system via a web browser.



### LANGUAGE VERSIONS

Depositories communicate with the user in one of many languages, including Polish, English, German, French, Ukrainian, among others.



### RCP

Built-in time and attendance software, operated from a touchscreen display.



### TRAINING

Training for system administrators is also provided as standard for each installation, so that you can take full advantage of the system benefits.