



Identification, Control and Registration of Keys



Keys remain a vital part of any security solution and yet their importance is often overlooked. They control access to critical areas and high-value equipment. A Key Management system defines who has access to which keys, and records all movements and location of each key, it is an access control system for keys.

Knowing who took the key, when and where it is means you control each key, people feel more accountable and that means fewer lost keys.

Implementing a Key Management system reduces operational costs and resources by eliminating manual and inefficient processes.

Total flexibility

One thing is certain: in the future, your company will hardly look the way it does today. That is why all of our systems are flexible, which makes it easy for you to adapt your system when your needs change. Start with a solution that is suitable for your current needs, and expand it as your needs grow. With our solutions, you are future-proof, without investing in advance in an unnecessarily large or expensive system. This is good financial planning, both in the long and short term.

Easy to use

There is one important thing when it comes to storage systems: easy management saves many troubles. All systems have to be used by the staff and the easier the management is, the less the risk of mistakes. Not to mention all the time freed up for your employees to focus on something else. Our intelligent technology automatically keeps things in good order, and thanks to our user-friendly software, it is easy for the administrator to keep both the overview and control. It should be easy to keep things in good order, and it doesn't get any easier than that.







All industries are winners with intelligent storage.

We always have a storage system that is suitable. Thanks to our extensive range – and, in particular, expandability – we supply solutions to customers in the majority of industries. Which solution suits you best?













Property

















Intelligent storage

Some keys are so important that it is necessary to ensure that they cannot be accessed without authorization, or that they are available in an emergency, even if there is no one to make them available.

Each key is embedded in a unique identifier, which plays the role of an electronic keyring, and is held in the keyring by a mechanical lock.

Only when the user is successfully identified, and his profile allows him access to the requested key, the unit's door opens and the key is unlocked.



Do you like to have everything under control?

Total control. Easy to use. Easy to manage.

The electronic key fob is the key to full control of your keys. Thanks to it, you can see who has all the keys and get an overview through our key management system.

Our solutions are for those who like to keep things tidy. Keys are always protected and every key has a unique identifier.

The system logs all events and gives the administrator full control.

You can control and change the permissions for each key. You decide who will have access to which keys and at what times. From there, all you need to do is give the access code or card to the person who will use the keys.

KeyWin opens the door to more intelligent solutions that can make the daily work in your company more secure and efficient.

Who was in the bank after three o'clock?

Who came into the office at 10:30 on Friday night?

Who was the last person to have the key to the engine room?

Who drove the car at 10:30 last Tuesday?



Easy to Use

As a user, you access the system using your personal code, access card, or biometrics. The keychain indicates which keys you have access to, and you can pick up the keys you want to use. If a key has already been removed, the screen tells you who has the key. You can gain access to all keys at the same time or to specific keys that the administrator has activated through smart mode.



Control of each key

As the administrator, you determine who has access to which kevs. One or more kevs are locked in the electronic keyring with a unique identifier. The identifier is placed on the keyring, which indicates whether the key is available to the user.





KeyWn 5

d USERS

Administration Event Log

GROUPS

Simple Administration

The administrator registers users, groups and keys quickly and easily. A user is linked to the keys or groups that they will have access to. All events are logged and it is easy to search to find out who had what key and when.







Always up-to-date

The KeyWin software is supplied as a license - so you will always have the latest version available. As soon as a new version is available, KeyWin asks if you want to install the latest version.

Increased security for you and your system.



For large and small companies

The system is flexible and can be used to control from ten to several thousand keys. You can use one keychain or 100 cabinets in the same system and in different locations. You can administer alone or together with other administrators.



Always online

You can add more key rings or key strips to the system at any time. Just connect the keychain to your network and the system automatically receives an IP number.

KeyWin detects the new keychain or key rule automatically. Simple and flexible.



More control options

Integrate a breathalyzer into your system. In addition to entering a personal code or, users must blow before accessing keys.

Another option is to use RFID card readers or biometrics instead of codes. This way, you can use the same system you already use in the company, and users can use their usual identifiers.

KeyWin – Simple and effective



The KeyWin software consists of 3 modules: Administration, Records and Settings.

All designed to facilitate the daily management of your keys.

Administration (//



It gives you a quick overview and the intelligent search function allows you to easily find the right user or key.

By selecting a key, you can see which users and groups are connected to that key. If you select a user or a group, you can see which keys they are connected to.







It is easy to add and manage users, groups and keys. For example, to link a user to a key, simply select the key and click on the users or groups you want to have access to.

Event log



All events are logged. The intelligent search function, with selection options and time periods, makes it easy to find the right information. All alarms are indicated in red . The alarm is quickly identified and you can easily see who or what caused the alarm.



Settings



You will use this module when you need to install a new system, add a new administrator, or for more advanced settings such as language, back-up, and communication settings.













KeyWin is also available as a web application, which gives you the opportunity to access the administration even from tablets, smartphones and computers that do not have the software installed.



+ - ×





Intelligent key strips.

Easily mounted on the wall or in a security cabinet.

Pair your keys together with the IntelliPin key peg and place them in the KeyRack system's lockable/ non-lockable key strips, directly on the wall or in a cabinet. It couldn't be easier to secure an overview and total control of your key stock. With KeyRack, you can extend your intelligent key storage up to as many as 66 strips with 924 unique key places per control unit. Get maximum overview by mounting directly on the wall or maximum security by mounting in one or more security cabinets - the choice is yours.



Always in safe hands

You decide who will have access to a given key and you have full control over when it is taken and returned.



Flexible systems save money

With KeyRack, you can expand your initial choice and gradually increase capacity in line with your changing needs.

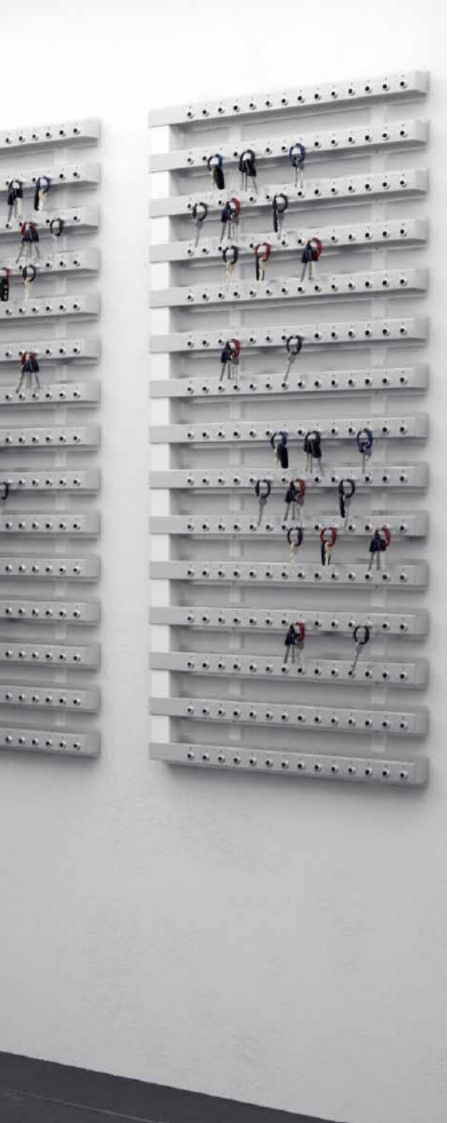


There is a solution for everybody

Our range includes products that are suitable for everything from a handful to several hundred key rings.







Security first and foremost

A flexible and easily installed solution for your security cabinets.



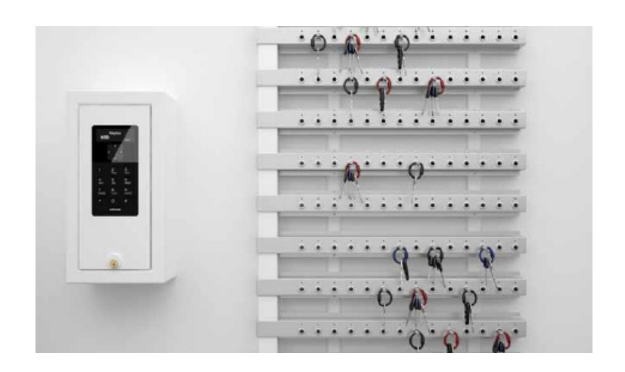
Expand your system of key strips as required in one or more rated cabinets and at the same time secure the keys against theft and fire. Easy installation, easy key management and maximum overview of each individual key.





Mount directly on the wall

With the KeyRack key strip mounted directly on the wall, you get a guaranteed overview and fast access to each unique key. You can freely combine lockable/non-lockable strips and easily expand the system to meet your needs.



A complete range

An expandable, transparent and lockable comprehensive solution.



Convenient control and overview, directly from your computer.

The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5.



6

Choose between locked and unlocked key places for increased security.

Identification

KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user's rights.





Lockable/non-lockable peg

The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/ peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.



Flexible and secure

Control up to 924 key places in one cabinet.



Your Keycontrol system can include everything from a few up to several thousand keys. In step with your growing needs, you can easily add more strips and key places to your cabinet, or add more cabinets to the same system. Up to one hundred cabinets can be used in the same system.

The key cabinet has a display with a simple menu and search function. The cabinets are equipped with battery backup, alarm and 14 key places on each strip.



Maximum 924 key places, 66 strips. An extra door at the bottom for storing valuables, for example technical equipment.



Maximum 84 key places, 6 strips.



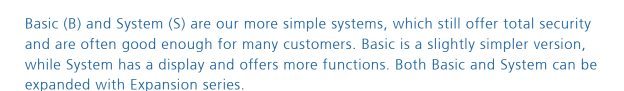
Maximum 42 key places, 3 strips. Maximum 84 key places, 6 strips. Maximum 84 key places, 6 strips.



Basic and System are two series with a slightly simpler design. They are just as reliable and secure as our more advanced solution and are a good choice for those of you who do not require key identification and can manage the administration on the spot, with separate compartments and acknowledgements.

Local system for simpler needs

Keyboard, display unit and PC application.







Basic

Basic series is based on simplicity and security. The key cabinets are equipped with a keypad for entering codes and programming. The cabinet has a small green diode above the keypad that indicates that the cabinet is active and blinks faster when it is in service mode. The cabinets are available in various models with 16, 29 or 216 key hooks or, alternatively, with 6 small compartments.

All of the cabinets can be expanded using the Expansion series, by up to 15 cabinets in any combination. This means that there can be 96 compartments in just one system, which is controlled via a keypad.





System

System series is a flexible key cabinets with more intelligence, where the keypad comes with a display to provide a good overview and easy programming. The cabinets can handle up to 500 users (codes with 1-8 characters) and store up to 3600 events. System can be administered via KeyWin Light. The cabinets are available in various models with 16, 29 or 216 key hooks or, alternatively, with 6 small compartments. All of the cabinets can be expanded using the Expansion series, by up to 15 cabinets in any combination. This means that there can be 96 compartments in just one system, which is controlled via just the one keypad.

KeyWin Light

The KeyWin Light PC program gives a better overview of the System series. You can check and control the system by plugging a USB flash drive with a service code into the cabinet. The event log is also downloaded to the USB flash drive, which you can then process on a computer. You can easily add, delete or edit codes and users, as well as look up information in the event log and then upload them to the cabinet again using the USB flash drive.









www.datelka.pt | geral@datelka.pt

Administration Av. Infante D. Henrique, 332 - 2° Dto. 1800-224 Lisboa Portugal Telf. +351. 218 311 160 | Fax +351. 218 311 162

Comercial Av. Infante D. Henrique, 328 - 1°G 1800-223 Lisboa Portugal Telf. +351. 218 314 337 | Fax +351. 218 314 339