

control



NEW
IoT

KeyRack. Intelligent key strips.

Pair your keys 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 obtain an overview and total control of your key stock. With KeyRack, you can expand your intelligent key storage up to a maximum of 66 strips with 924 unique key places. Get maximum overview by mounting directly on the wall or maximum security by mounting in one or more security cabinets – you choose.

KEYWIN6

KeyWin6 is the latest version of the market's most comprehensive administrative tool for securely managing keys and valuables. One or more administrators can manage key cabinets and keys with the highest possible precision, from anywhere in the world. Choose between the KeyWin6 IoT cloud service based on IoT technology through Microsoft Azure or an on-premises software installation depending on your needs.



Choose either
locked or un-
locked key slots.



View our full range at
www.creone.com

Security is the primary consideration.

control

Demand-driven flexibility and maximum overview



Mount directly on the wall

With the KeyRack key strip mounted directly on the wall, you obtain 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. Delivered with complete mounting kit for 5, 10 or 15 key strips.

Control unit

Maximum 924 key positions, 66 strips.
Dimensions (HxWxD): 365x190x90 mm.

Mounting kit

5 strips 450x560x85 mm
10 strips 870x560x85 mm
15 strips 1320x560x85 mm



Easily mounted in rated cabinets

Decide which security cabinet is best for managing your keys and protecting them against fire or theft. Easy to mount, simple key management and maximum control of each individual key.

Increased capacity and more functions.

Users

- Selected or random PIN code
- Login via PIN code or card reader
- Option to change code at the cabinet
- Deactivation of users
- Validity period for users
- Individual language settings
- Restrict number of key removals
- User type (dual level authentication)
- Advanced search function

Event log

- Log from PC and cabinet
- Select what a log displays
- Intelligent search function
- Sort by date or events
- Clear alarm indications
- Reports as PDF document
- Alarm forwarded to e-mail

Key cabinets

- Display screen with search function
- Information about who has a key
- Service menu for configuration
- Administration code with full authorisation
- Automatic or static IP address

- Door alarm
- Key alarm
- Burglar alarm
- Smart mode
- Connection for external reader
- Connection for external alarm

Groups

- Groups for users, keys and compartments
- Time channels
- Simple administration via groups
- Good overview via groups

Administrators

- Edit administrator permissions
- Selection of cabinet for administration
- Only information about own cabinet
- Activities registered in log

Booking

- Booking a specific key
- Restricting access for other users before booking

Reports

- Daily statistics on alarms and key removals
- Top 10 most frequent users

- Top 10 most frequently used keys
- Statistics on total number of keys removed at any one time
- Statistics on number of keys and groups in total in the system

Keys

- Time limit
- Searchable hidden key ID
- Colour coding of keys
- Graphic overview of keys
- A key in one or multiple cabinets
- Free or fixed key position

Settings

- Cabinet overview
- Administration overview
- Import users via XML
- Export users or keys to PDF document
- Number of characters for codes
- Add/remove card reader
- Product information
- E-mail settings for alarm incidents
- Choice of language