



Smart. Easy. Safe.

Intelligent and flexible key management.

Discover the advantages **KEYWIN5.**

Gives you total control. Easy to use. Easy to manage.

For small and large operations

Flexible KeyWin 5 makes it easy to manage everything from around 10 keys up to several thousand keys. You can use one cabinet or 100 cabinets in the same system and at different locations. The system can be managed by a single administrator, or shared with other administrators.

Control of every key

You decide who has access to what key. One or several keys can be attached together with the intelligent key control pin. The pin is placed in a key strip that indicates if the key is accessible to the user.

Simple administration, instant tracking

Users, groups and keys are simple and quick to register. You determine which users and groups get which keys by connecting them in the system. Every use of the key is registered, and a simple search lets you find out who has had what key and when.

Simple to use

As a user, you log in to the cabinet with your personal code. The strips indicate what keys you have access to and you simply take out the ones you want to use. If a key has already been taken out, the convenient display shows you who has it.



KEYWIN5 – Smart and easy.

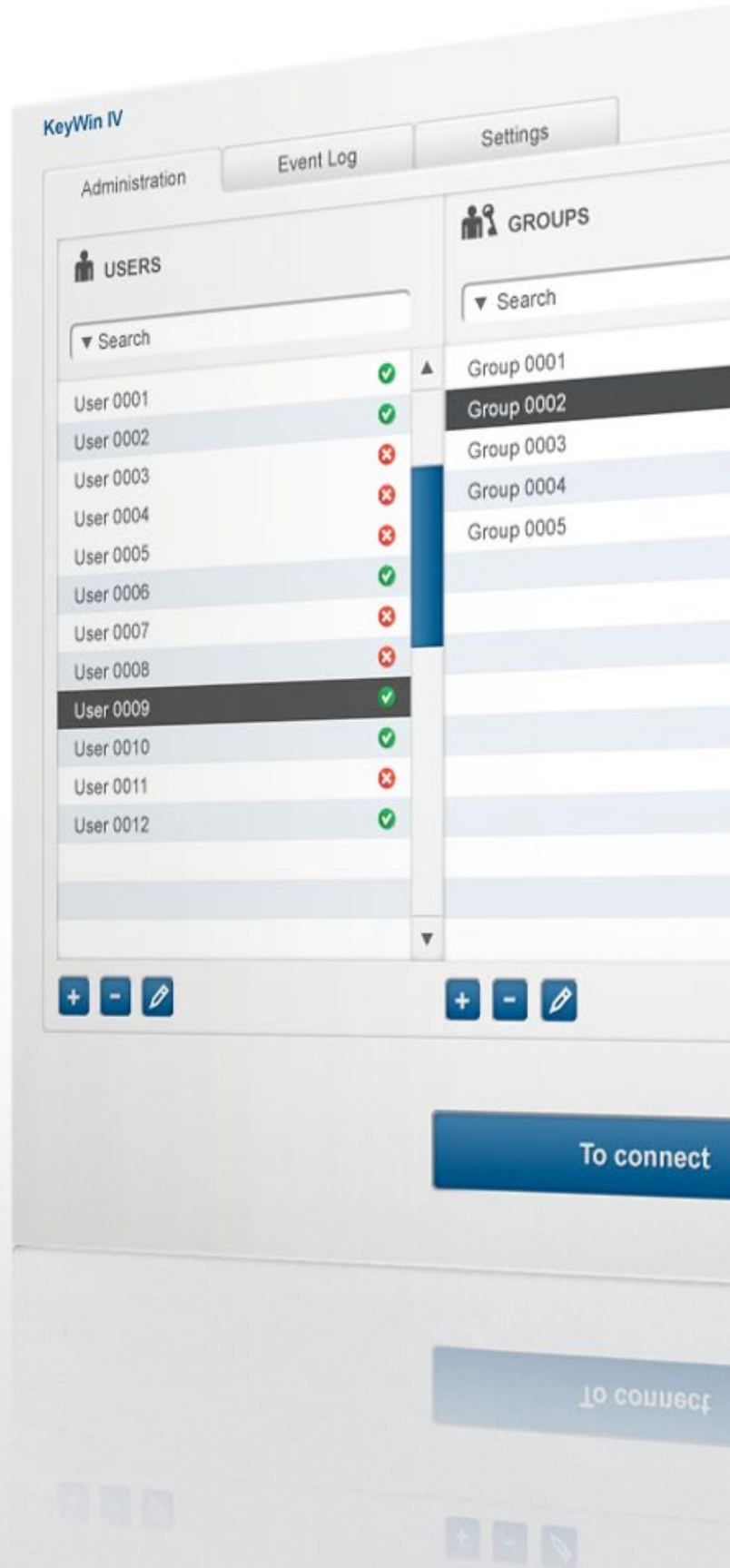
KeyWin 5 software consists of only three views: Administration, Event log and Settings. Each is optimised to simplify your daily key management

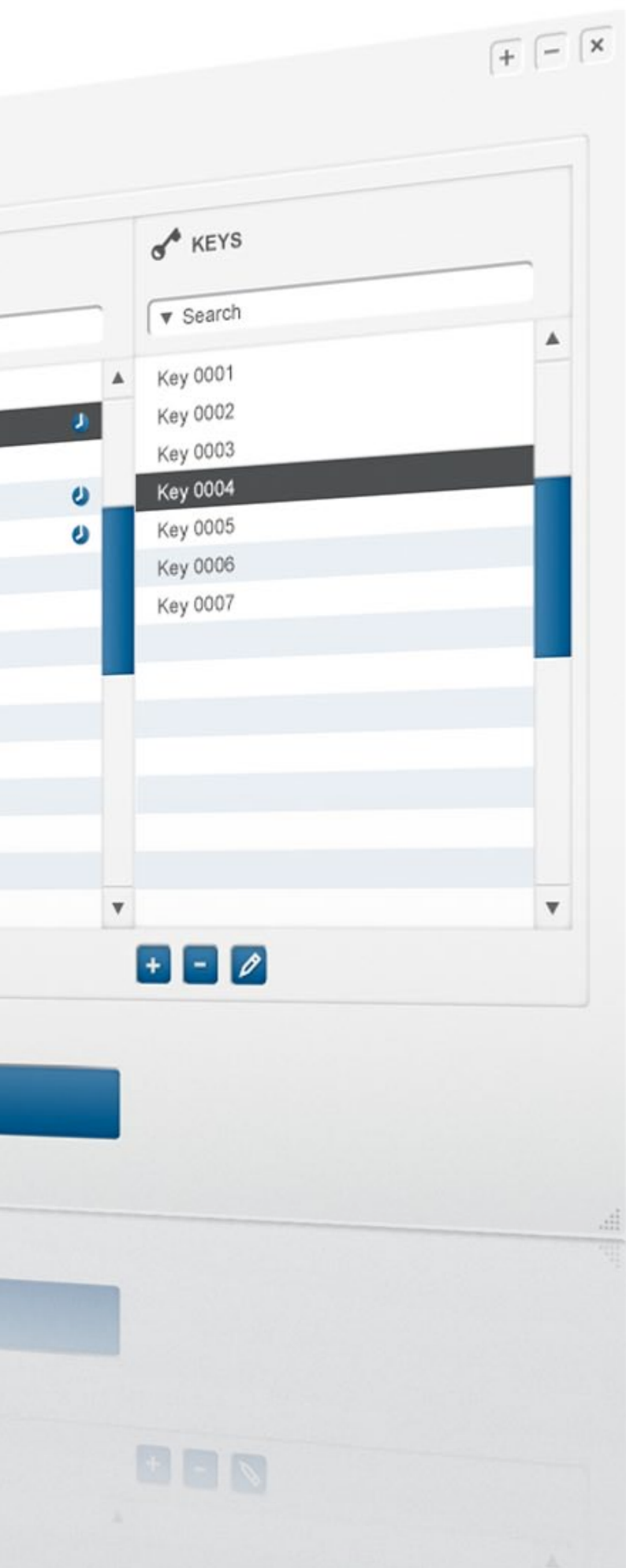
Administration

Gives you a quick overview, and the intelligent search function allows you to easily find the right user or key. Clicking on a key lets you instantly see which user and groups are connected to it. The same is true if you click a user or group.



Adding and managing users, groups and keys is simple and intuitive. To connect a user to a key, simply click on the key and choose “Connect”. Then, just connect the groups and keys you want the user to have access to.





Event log

All events are registered in the log, both from the cabinet and KeyWin 5. Naturally, you can choose what will be displayed. The intelligent search function with selection and timeframe makes it easy to obtain the right information or create a report.

All alarms are indicated with red in the log and on the Event log tab. You get instant alarm indications and can simply see who or what has caused the alarm.

Settings

Settings lets you install a new cabinet, add a new administrator or make more advanced settings such as language, number of valid characters in codes, make backups and communication settings, and more.



Flexible and safe.

Your Keycontrol system can include everything from a few keys up to several thousand keys. As your needs grow, you can easily add more strips and key slots in your cabinet, or more cabinets. Up to 100 cabinets can be connected in the same system.

The cabinet has a display with easy menu management and search functions. The cabinet is equipped with battery backup and alarms. More information about the respective cabinets can be found at www.creone.com.



9400 SC
Keycontrol key cabinet with space for a maximum of 42 keys, 3 strips with 14 key slots on each strip.



9500 SC
Keycontrol key cabinet with space for a maximum of 84 keys, 6 strips with 14 key slots on each strip.



9500 EC
Expansion cabinet for the Keycontrol series with space for a maximum of 84 keys, 6 strips with 14 key slots on each strip.



9600 SC
Keycontrol key cabinet with space for a maximum of 224 keys, 16 strips with 14 key slots on each strip.

Increased capacity and more features.

User

- Own or random PIN code
- Possibility to change codes at the cabinet
- Deactivation of users
- Validity period for users
- Unlimited number of users

Groups

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

Keys

- Time limitation
- Searchable hidden key ID
- Graphic key overview
- One key in one or several cabinets
- Open or permanent key position

Administrators

- Unlimited number of administrators
- Adapt administrator rights
- Easy cabinet selection and management
- Only information about own cabinets
- Activities are registered in a log

Event log

- Log from PC and cabinets
- Selection of what is shown in the log
- Intelligent search functions
- Sort by date or event
- Clear alarm indications
- Reports via CSV-files and PDFs

Settings

- Cabinet overview
- Administrator overview
- Language selection
- Number of characters for codes
- Valid characters for codes
- Alarm settings
- Import and export of files
- Backup and recovery
- Communication settings

Key cabinet

- Search function in the display
- Shows who has what key
- Service menu for configuration
- Administration code with full authorisation
- Stand-alone or network operation
- Automatic or permanent IP address
- Door alarm
- Key alarm
- Burglar alarm
- Language options
- Connection for external reader
- Connection for external alarm

System requirements

- 1024 MB RAM (min. 512 MB)
- 1 GHz processor
- 10MB Hårddisk för Klient
- 700MB Hårddisk för Server
- Windows XP SP2 och uppåt
- Windows Server 2003 SP2 och uppåt
- Windows Vista och uppåt
- Windows 7 och uppåt
- Administratörsrättigheter



KeyWin 5 uses an SQL Server via TCP and also runs the SQL Server Browser. Linux is embedded in the Keycontrol key cabinet.

Creone AB offers simple and flexible solutions for key management. We offer everything from simple cabinets with key hooks to intelligent systems where every key is identified and all events are registered and saved. We also have cabinets for the storage of valuables, belongings and pharmaceuticals. Creone delivers key and storage cabinets to around 25 countries in Europe.



For more information about Creone and our products, please visit www.creone.com.

www.creone.com