

# Key- and value storage systems PROCONTROL

The ProxerSafe system has been created to keep keys, devices, tools, instruments or documents safe, and manage them in a supervised, authorized and online traceable way, either in office or in industrial environment.

If keys are to be kept safe, then cabinets with keyholder plugs mean the best solution. The KeySafe cabinets can also take in smaller objects attached to a keyring, like RF remote controls.

In case you wish to store mobile devices, documents, tools, spare parts or valuables, cabinets with separate boxes are suggested. Box sizes may vary from small ones for cards and keys to larges ones for instruments and tools.

Cabinets can be opened by RFID (proximity) card, PIN, and/or biometric identification, and get closed electromechanically.

These intelligent solutions can be extended with protection against violent attacks with the help of the ProxerSafe Security system. The Security type cabinets are recommended by the Hungarian Association of Insurance Companies (MABISZ).



The system does not allow to take any keys, just those which the person is entitled for. Logs show who opened the cabinet, when, which key was taken and returned.



The **KeySafe® Lock** and **ProxerSafe Smart** cabinets with keyholder plugs lock the keys one by one, and do not allow to take only those for which the user is entitled for.

Administrator can monitor who takes and returns which keys and when. Keycabinets can be connected to remote computer, so logs can be checked and the cabinet can be managed remotely, and integrated into a building management system.

**KeySafe® Lock:** For building automatization and industrial usage; in polyester powder coated galvanized steel housing or in brushed stainless steel housing with IP65 protection. Doors can be made from steel or safety glass. Number of keyplugs may vary between 8 and 304 per eight plugs.

**ProxerSafe Smart:** Indoor design for firms, homes, hotels, offices in powder coated galvanized steel housing. From 8 to 24 key positions (with extension up to 72 key positions)



## Properties:

- Intelligent safety keycabinets which can be opened with **RFID** proximity **card**, **PIN** and/or optionally **fingerprint reader**
- The cabinet can be opened only by authorized card, tag or code.
- **Rights** can be granted and revoked **by keys**, even remotely, via Internet. No key can be taken without proper authorization.
- Cabinets can be **connected to remote computer** (Ethernet, Wi-Fi), it can be queried, logged, programmed with the ProxerNet building management software KeySafe module (online operation mode). Integration with other ProxerNet modules is possible (e.g. access control, worktime and attendance module)
- More cabinets can be connected to a single data cable monitored and managed in one system.
- **Recorded data**: who opened the cabinet, when, which key was taken/ returned
- In case of power outage the cabinet keeps on working with its touchscreen-operated built-in industrial PC (offline operation mode)



### Procontrol Electronics Ltd.

6725 Szeged, Cserepes sor 9/B  
Hungary  
Phone.: +36 (62) 444-007

Please contact us at one of the  
e-mail addresses below:

info@procontrol.hu  
marketing@procontrol.hu

[www.procontrol.hu](http://www.procontrol.hu)



## Services provided by the built-in industrial PC:

- **Stand-alone operation mode** in case of network outage
- **“Where is my key?”** function
- **Logs** on opening cabinet door and key movements, reservation information can be checked on the screen.
- Rights can be set, modified as administrator
- At identification name or even photo can be displayed.

