

The background of the slide features a large, faint, light-green watermark of a padlock and a set of keys. The padlock is on the left, and the keys are on the right, both rendered in a semi-transparent style.

# **proxSafe**<sup>®</sup>

## **Safekeeping Keys and Valuables**

# proxSafe® – The Safekeeping Concept

Maintenance-free, modular to meet customer needs

- Every loxx or compartment has its own RFID Reader
- Antennas or power for charger in every compartment
- Various Transponders to be placed inside identified products
- Protects and manages the identified items
- Records all movements or identified keys and valuables

Loxx 4



pillar S



weapon pillar



# proxSafe<sup>®</sup> – pillar S

## Locker column for prisons

- Every compartment with RFID keyTag reader
- Safekeeping of valuables, pagers and key bundles
- Perfectly combines with key management systems
- Easy to use, just push to open
- Maintenance-free
- Antennas or power for charger in every compartment (option)



Even with voltage or network failure,  
a trouble-free operation is guaranteed.

# proxSafe<sup>®</sup> – pillar L

## Compartment system for cases, notebooks and documents

- Every compartment has content surveillance based on RFID (option)
- Safekeeping of valuables, documents and cases
- Perfectly combines with key management systems
- Easy to use, just push to open
- Maintenance free
- 3 different compartment sizes



Even with voltage or network failure,  
a trouble-free operation is guaranteed.

# proxSafe<sup>®</sup> – radio pillar

## Compartment system for radio sets and handhelds

- Columns from 12 to 18 compartments and contents surveillance
- Safekeeping of radio sets and handhelds
- Automatic charging stations
- Passive cooling system
- Easy to use, just push open
- Maintenance free



Even with voltage or network failure,  
a trouble-free operation is guaranteed.

# proxSafe® – weapon pillar

## Compartment system for weapons

- Column with 12 compartments and contents surveillance
- Safekeeping of small handguns
- Identification with external proxCylinder or RFID-reader and integrated transponder
- Easy to use, just push open
- Maintenance free

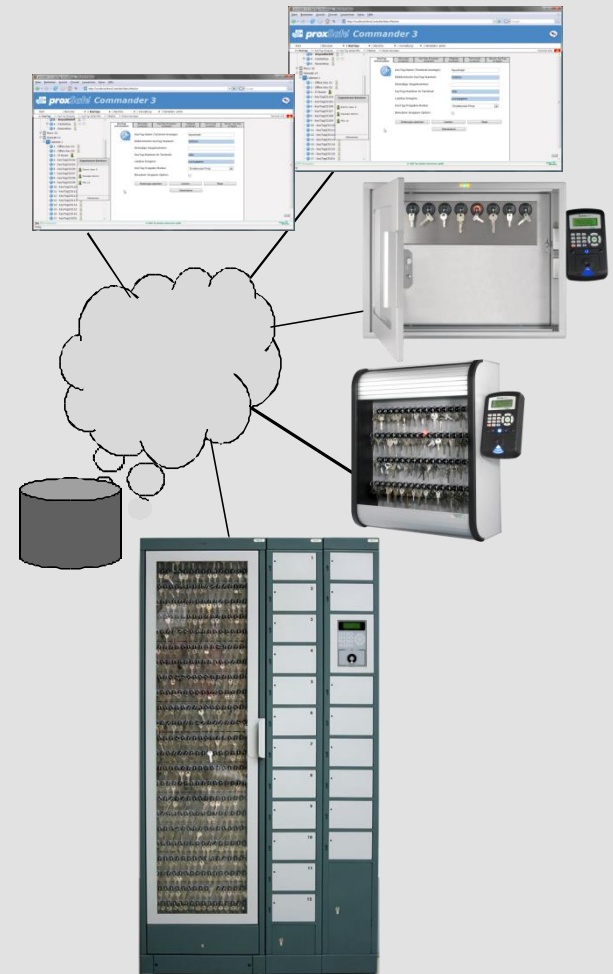


Even with voltage or network failure,  
a trouble-free operation is guaranteed.

# proxSafe<sup>®</sup> – Software

## One proxSafe Commander Software, many extension modules

- One software, connecting various locations
- Management via a server with web-browser
- Data memory manages and records all events and user profiles of all locations
- In case of power failure the proxSafe system keeps operating
- Interfaces to many established systems
- market specific Application modules



# proxSafe® – References

Test laboratory for air - and space - industry



## Industrieanlagen Betriebsgesellschaft mbH

- **proxSafe loxx 4 modules with 96 compartments at entrance area**
- **Storing mobile phones, digital cameras of visitors and keys of personnel**
- **pillar systems for storing of documents**



# proxSafe® – References

The Prison in Celle relies on innovative RFID technology



**JVA CELLE**

- **For security key management system**
- **proxSafe pillar S14 with 176 compartments**
- **Each compartment has a mail slot**
- Can be operated at the same time via two C4-Terminals
- Keys are fixed by using a sealed keyTag



# proxSafe® – References

## Automobile Manufacturer



**Dr. Ing. h.c F. Porsche AG**  
**Porscheplatz 1**  
D-70435 Stuttgart

- **Management of Service tools for the Motormanagement**
- **Identification via the company's LEGIC card system**
- **All movements are recorded with date, time and Company-ID-number of the employee**



# proxSafe® – References

Technology Manufacturer

**HITACHI**  
Inspire the Next

**Shinagawa Intercity Tower A,  
20th Floor, 15-1  
Konan 2-chome,  
Minato-ky,  
Tokyo 108-6020, Japan**

- Combined system for asset and key management
- proxSafe racx slim for 256 keys
- Safekeeping compartments
- Operated via Touch-Terminal



# Some of our customers:



DAIMLERCHRYSLER

PHILIPS



BOSCH



Audi

SIEMENS



JVA Niedersachsen



BNP PARIBAS



TOYOTA



HITACHI  
Inspire the Next



Lufthansa Technik



# deister electronic Germany

- **Headquarters**  
deister electronic GmbH  
Hermann-Bahlsen-Str. 11  
D-30890 Barsinghausen
- **Manufacturing**  
**delPro** GmbH  
Hermann-Bahlsen-Str. 13  
D-30890 Barsinghausen
- Established in 1978
- **100 % Privately owned**
- **Worldwide 200 Employees**



Headquarters: deister electronic and delPro in Barsinghausen



Steinklappenstraße, Barsinghausen



Röntgenstraße, Barsinghausen

# deister electronic worldwide



## Germany

deister electronic GmbH  
Hermann-Bahlsen-Str. 11  
D-30890 Barsinghausen



## Great Britain & Ireland

deister electronic Ltd.  
Stapleton Way  
Enterprise  
Park Spalding  
Lincolnshire  
PE11 3YQ



## Benelux

deister electronic office  
Business Park E 19  
Battelsesteenweg 455/A  
2800 Mechelen



## Singapore

Coselec Pte Ltd.  
89C Geylang Road  
Singapore 389203



## France

deister electronic S.A.R.L.  
101 rue Pierre Semand  
92320 Chatillon



## Americas & Caribbean

deister electronic USA Inc.  
9303 Grant Avenue  
Manassas, VA 20110



## Japan

deister electronic Japan Ltd.  
2-4 Kawabe-cho, Hodogaya-ku  
Yokohama-shi, Kanagawa 240-0001