



# Kaba exos 93 00 Badge management



### Product advantages

- Combine media flexibly
- Manage badges safely
- Handle efficiently
- Migrate simply
- Log seamlessly

The badge management feature helps you to efficiently manage badges of all types and ensure monitored distribution. Various badge technologies and structures can be combined in one system for parallel use. Your existing badges can also be simply integrated into Kaba exos badge management.

With the Kaba exos badge management feature you can manage several badge types in one system. The system is compatible with all conventional badge types. These also include LEGIC  $^{\! \rm B}$  , Mifare  $^{\! \rm B}$  , Hitag  $^{\! \rm B}$  and Desfire. The badges are easily integrated by storing the various badge definitions. In this way badge management enables free media selection, flexible combination and parallel operation.

## Your badges in safe hands

#### Manage badges safely

Badges are only as functional as they are safe. In Kaba exos badges and badge numbers are therefore managed separately from the staff master data. In addition the badges can be clearly classified, drawing a line for example between staff and visitor badges. Lost or blocked badges are also managed reliably with badge management. Additional safety is provided by automatic badge issue and return using a dialog reader directly at the workstation.

#### Handle efficiently

Kaba exos badge management is geared to corporate requirements. Badges can therefore be defined for various applications, for example standard, special and transition badges. Transition badges are issued to personnel who have forgotten their own badges. They are then assigned all existing access rights at the click of a mouse. The actual staff badges are blocked as long as the temporary badges are active. Badges can even be assigned special functions. It is therefore possible, for example, to ensure that your alarm system can only be armed with a special badge.

#### Migrate simply

Kaba exos protects your investment by permitting successive extension of existing badge systems. New technologies, such as contactless media, can be seamlessly integrated. Furthermore several badge types with parallel uses can be easily replaced with a combination badge. Old badges are also reliably replaced: the new badges are ,initialized when issued – as soon as the new badge is used to make a booking, the old badge is automatically deactivated.

#### Log seamlessly

In the logbook the history of each badge can be fully traced at any time. Kaba exos supplies uninterrupted information throughout the entire life cycle. You always know when and which actions are performed, the status of each badge and to whom badges have been assigned.