



**KABA®**

# CardLink™ With Kaba exos® 9300

Kaba exos CardLink™ combines the online access control system and non-wired mechatronic components. Our innovative concept enables central configuration and long-term consistent operation of online and standalone components. Maximum user convenience and system reliability is guaranteed.

# The trend-setting approach to access control

## Simple commissioning

Both online and standalone components are registered and configured in one application. All data need to be entered only once. Your system administrator has the overview of the entire system at all times.

## Efficient management

All access rights are set up and managed centrally. All currently valid authorizations are thus permanently documented throughout the system and can be traced back at any time.

## Convenient operation through CardLink™

The innovative CardLink™ mechanisms store individual access rights for standalone components directly on the media. Authorizations are read out by the CardLink™ standalone components on site and evaluated for the access decision. A unique validation mechanism additionally checks whether authorizations are valid. If individual access rights need to be updated, this is signalled to the user. Updating is performed user-friendly with a special online reader or directly via the employee's Web Client

with a desktop reader. The CardLink™ mechanisms offer a convenient solution for everyday situations, such as lost or forgotten staff badges or the issuing of visitor badges. The standalone components do not have to be re-programmed on site.

## Optimized investment and operating costs

The effective combination of online and CardLink™ standalone components permits investments that are perfectly adapted to the situation. For indoor access points without defined security requirements or frequent authorization changes, standalone components can be used. No complicated wiring is required. Online access points are then added as highly flexible security solutions, e.g. for the perimeter. The integral CardLink™ approach guarantees maximum operational efficiency for every application. In addition, CardLink™ offers almost unlimited extension possibilities.

## High operational safety

With CardLink™ only badges with authorization for a defined time zone and additional validation are allowed access

at the standalone components. You can set the validation period individually, depending on your security requirements. After this period has expired, the data on the badge become invalid. If a badge is lost unauthorized access is prevented reliably and conveniently through active validation withdrawal. For immediate blocking, a blacklist can be programmed in addition. With CardLink™, all access and security relevant events can be fully traced at any time. CardLink™ also records all actions in a revision-proof way.

## Kaba exos, the integrated solution for 'Total Access'



Kaba exos is a highly integrated overall solution for automated access control and time & attendance. A solution which is the central focus of the Kaba corporate strategy: 'Total Access'.

Kaba was founded in 1862. Today the company is one of the leading specialists for cross-company organization and security solutions.

Our wide range of products satisfies the highest requirements with regard to security, organization and user friendliness.

Kaba®, Kaba exos® and CardLink™ are registered trademarks of Kaba AG.

**Kaba AG, Systems Development**  
Hofwisenstrasse 24  
8153 Rumläng, Switzerland  
Telephone +41 44 818 93 11  
Fax +41 44 818 93 93

[www.kaba.com/access-management](http://www.kaba.com/access-management)

**SQS**  
Certified management system  
ISO 9001, Reg. Nr. 14572

**KABA®**