Enterprises are in a constant state of flux. A requirement that Kaba exos covers with its scalable architecture and modular design. The basic system provides you with a system infrastructure that grows from an SME to group-wide solution with many branches.

A solid basis
The Kaba exos 9300 basic system is the cornerstone of your access management solution. Use it to resolves all your basic employees, system, user and peripheral management tasks and initiate targeted security measures as required. The logbooks offer you practical evaluations and record the data as required by legal and company-specific specifications. Use additional software modules to put together your customised company-wide access solution.

Everything from one single source
Kaba exos provides a system platform that performs all access control tasks: from simple door control to wirelessly integrated door components and complex interlocking door control with monitoring. Mechanical doors and locking system can also be integrated into holistic systems at any time, along with vehicle access or elevator controls.

Kaba exos 9300
Basic system

Benefits at a glance

Use existing infrastructure
- Open interfaces
- Avoid multiple data maintenance
- Lower life cycle costs (TCO)

Easy intuitive operation
- New/departing employees
- Internal organisation changes
- Overview of all rights

Apply a well-designed user concept
- Precision mapping of areas of responsibility
- Set access to high-security data in detail
- Central or decentral organisation

Record all events
- Seamless tracking
- Flexible evaluation
- Guideline compliance
- Basis for reviews and audits

Modular application and scaling
Extend system as required
- Upgrade at any time

Safeguard investment
- Continuous development and upward compatibility
Features

Manage master data efficiently
- Easy intuitive operation, flexible to match the company structure
- Recruitment, resignation, relocation or rights changes
- ID cards, fobs1, smartphone1 or vehicle registration plates
- Integrated ID personalisation and photographing (webcam)
- Sign and archive documents electronically
- Obligatory briefing on hazards and risks, denied access checking, evacuation list
- Adopt visitor and external employee and passport data from passport/ID readers
- Extensive filter, sorting and evaluation options

Basis for holistic solution
- Easy to complex door controls
- Wirelessly integrated door components
- Complex interlocking door control with monitoring
- Turnstiles and gates
- Mechanical doors and locking systems1
- Vehicle access
- Elevator controls

Use standardised interfaces
- Easy to integrate into lead ERP or corporate directory systems1

Comprehensive rights management
- Access rights mapped precisely to responsibility areas
- Central or decentral organisation

Users and user groups
- Graduated rights per user roles
- Access to personal, media and periphery data and access rights can be set as required
- Multi-client enabled1

Modular concept and scalability
- Many expansion modules for customised development
- From smaller to large quantity structures

Sites and areas
- Various sites, building structures and administration areas

System administration
- Central management of all periphery components
- Display of periphery operating statuses
- System and media definition

Control profiles and special days
- Time control for accesses and binary data points
- Individual, regional and global holidays for every area

Logging
- All processes in the system including filtering, sorting, data export
- Alarm, access, system, audit and download logbooks with real-time display, suitable for reviews and audits

1 Appropriate additional licences required

N.B. The effectively available product function scope depends on the system context in which it is used.

Technical data

Architecture
- Client server
- Multi-user
- Multi-language

Supported operating systems
- Current Microsoft Windows 32- und 64-Bit operating systems for servers and workstations

Webserver
- Microsoft IIS-Server

Supported database systems
- Microsoft SQL-Server systems
- Oracle database server

Further info and order details can be found in the relevant dormakaba catalogues or system descriptions.