



VAKA® Access Control System

A smart and secure choice for businesses,
industry and the public sector



®
VAKA

Easy to plan, install,
manage and use.

What customers say about VAKA®

We truly value feedback from our clients and partners.
Here, we share what they have to say about us and our products.

“ *In critical care operations like ours, staff must have access at all times – even during power outages. Axema delivered a cost-effective hybrid solution that integrates VAKA® with our alarm system.*

Johan Uusijärvi, Chief Physician & Technical Director, Remeo

“ *Axema has developed a modern system designed to meet today's security requirements. The simplicity of plug-in modules for entry phone, locks, and alarm control, combined with communication over standard data cables and IP telephony – makes VAKA® unique.*

Stefan Spennare, installer, Mysec

“ *We're very happy with Axema. They have been with us every step of the way — from planning and delivery to technical support during installation and training.*

Fredrik Larsson, Project Manager Falkenbergs Elinstallationer

A future-proof access control system for operations of all sizes

VAKA® is a unique access control system tailored for businesses, industrial facilities, and public sector organizations. Its scalability, fast installation, and intuitive administration make it a cost-effective, future-ready investment. VAKA® is built to grow with you.

“A future-proof investment and a cost-effective choice”

- » IP- and web-based platform
- » Supports up to 1,500 doors*
- » No license or recurring fees
- » Scalable and flexible
- » Accessibility ready
- » User-friendly



* 1,000 VAKA® doors and 500 offline doors



VAKA® – a complete system for your entire operation

VAKA® can connect up to 1,500 doors (1,000 online+500 offline) —protecting everything from main entrances and loading docks to warehouses, offices, and server rooms. Through an intuitive interface, authorized administrators can easily assign and revoke access for employees, visitors, contractors, couriers, and cleaning staff. VAKA® gives you a flexible, tailored security system – from the main entrance to the very core of your organization.

Staff entrances



Readers

Access via code or key fob.
Illuminated keypads and spoken messages guide users with ease.



Offline locks

Cylinder-style offline locks offer a cable-free, cost-effective security solution.

Office doors



Offline locks

Handle-equipped offline locks provide a cable-free, cost-effective security solution. No license fees required.

Entrances

Entrances should feel safe and welcoming for both staff and visitors. Smart solutions simplify everyday life and enhance security.



Entry phone systems

An entry phone instantly enhances security in the building. Staff can grant visitors access with a simple tap on their mobile phone.



Administration



VAKA® Admin

VAKA® is an IP-based system and can be managed via any web browser. No additional software needed – practical, secure, and scalable.

Warehouses



Readers

Easy access with code or key fob. Backlit keypads and spoken messages.



Readers

Durable keypad-free readers for high security. Access is granted via key fobs, which can easily be deactivated in VAKA®.

Garages and gates

Smooth and secure access while preventing unauthorized entry.



Readers

Easy access using a code, key fob or remote control. Add more features like an entry phone.



Readers

Keypad-free readers for outdoor use, with built-in speakers. Ideal for remote opening.



Remote control access

Open gates and garage doors from a convenient distance – no need to exit the vehicle.



Wireless connection

Wireless links make it easy to connect multiple buildings – no cabling required.

Digital info displays

Quickly share important updates with staff and visitors using VAKA® digital info displays.



Alarm integration

Manage your alarm system directly in VAKA®. Pre-alerts via speaker reduce false alarms and unnecessary emergency responses.

Compare our readers – find the right solution for every door set up



Functionality	A76	A73	A71	A45i	A45i-HD
Supports EM-, MIFARE (including ID06 2.0) DESFire EV2 and EV3	Yes	Yes	Yes	Yes	Yes
Spoken messages and LED indicators	Yes	Yes	Yes	Yes	Yes
Durable metal housing	Yes	Yes	Yes	No	Yes
Can be flush mounted	Yes	Yes	Yes	No	No
Interactive color display	Yes	No	No	No	No
Operates stand alone or in VAKA®	Yes	No	No	No	No
For entry phone use	Yes	No	No	No	No
Receiver for Axema's remote control for remote access (up to 50 m)	Yes	No	Yes	No	No
Local AUX relay and two inputs	Yes	Yes	Yes	No	No
Backlit keypad	Yes	Yes	No	No	No
Built-in IR receiver (for postal service, SDR, etc.)	Yes	No	No	No	No
Update reader for offline locks (SimonsVoss SmartIntego)	Yes	Yes	Yes	Yes	Yes
IK rating	07	10	10	09	09
Dimensions (HxWxD) mm	180x87x27	180x87x27	180x87x27	136x42x18	150x54x19

VAKA® Online – the cloud platform that future-proofs your investment. Connect the VAKA® system easily and securely to third-party systems and mobile apps.

Mobile apps Book common areas and open doors directly from your phone*

* Coming autumn 2025

Get started with VAKA®

Checklist for a smooth startup

VAKA® is easy to plan and install. Our checklist helps ensure that both you and the installer are fully prepared, simplifying site visits and the quotation process.

1

Count all access points

Count the number of entrance doors and gates, including garage entrances and exits, and loading docks, if applicable. Then add any interior doors you wish to connect to VAKA®, such as office areas, warehouses, or server rooms.

2

Assess accessibility needs

Accessibility options such as extended door hold-open time, door opener, and voice prompts can easily be enabled in VAKA®. Today, accessibility is often expected — and in many cases required — in workplaces and public buildings. These factors should be considered when planning the VAKA® installation.

3

Add entry phone functionality

An entry phone enhances security while still providing a convenient way to let visitors in. VAKA® is ready for intercom integration, which can be added right away or later if needed.

4

Review existing cabling and electronic locks

In many cases, existing cables can be reused when installing VAKA®, which saves both time and money while reducing environmental impact. We also offer digital offline locks — including cylinders, door handles, and padlocks — that do not require wiring. These are operated with the same key fobs used elsewhere and are managed in VAKA®.

5

Integrate existing alarms

Integrating an existing intruder alarm into VAKA® offers advantages like automatic arming, zone-specific alarm management, and spoken messages that give warnings when arming or disarming. Easier alarm handling helps reduce the risk of unnecessary emergency responses.

6

Choose a future-proof system

An IP-based system is a long-term investment. VAKA® is easy for administrators to manage, either on-site or remotely through a standard web browser. No separate software needs to be installed. Practical and future-proof.

We offer free site visits and are happy to put you in touch with a local installer.
Contact our sales team via our website axema.se/en/contact or give us a call +46 (0)8 722 34 40

*Get easy access
to all areas of
the building
with VAKA®*



Axema – Total Access

Axema develops access control systems for apartment buildings, offices, commercial spaces, and public facilities. Backed by over 30 years of experience, we are one of the leading experts in the Nordic region.

VAKA® is the go-to choice for many, thanks to its scalability, quick installation, and intuitive management. A future-proof investment – and a smart, cost-effective choice.

