



ACCESS CONTROL SOLUTIONS

**ACCESS CONTROL** SOLUTIONS

ACCESSIBLE FROM ANY DEVICE USING A WEB BROWSER

Keydom is a FAAC access control system that is intuitive, ready to use, and easy to use.

The Web-based application does not require software to be installed: the entire system can be easily configured via a browser on any device connected to the system. The extreme scalability of the system allows different architectures to be used according to your needs.

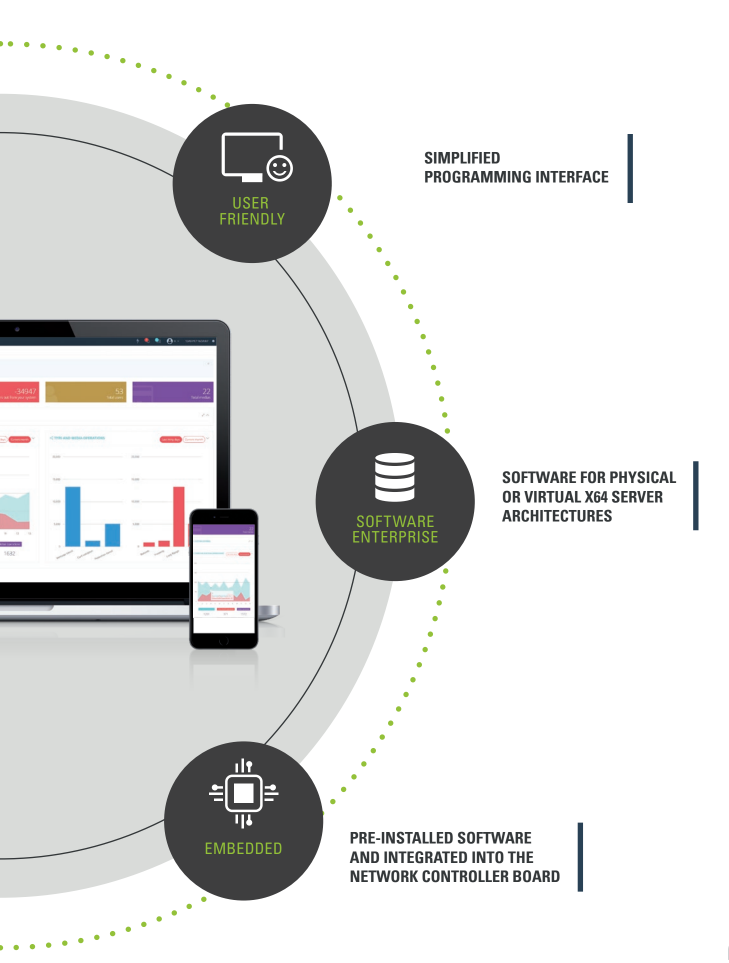
The products, from the software to the hardware components, to the physical access systems (turnstiles, barriers, automatic doors and bollards), are designed and manufactured entirely by FAAC. FAAC is able to offer turnkey solutions, from consulting and the design of the system to its production.

CAN BE INTEGRATED WITH OTHER SYSTEMS AND TECHNOLOGIES



KEYDOM







Security, streamlined flow and fast vehicle identification

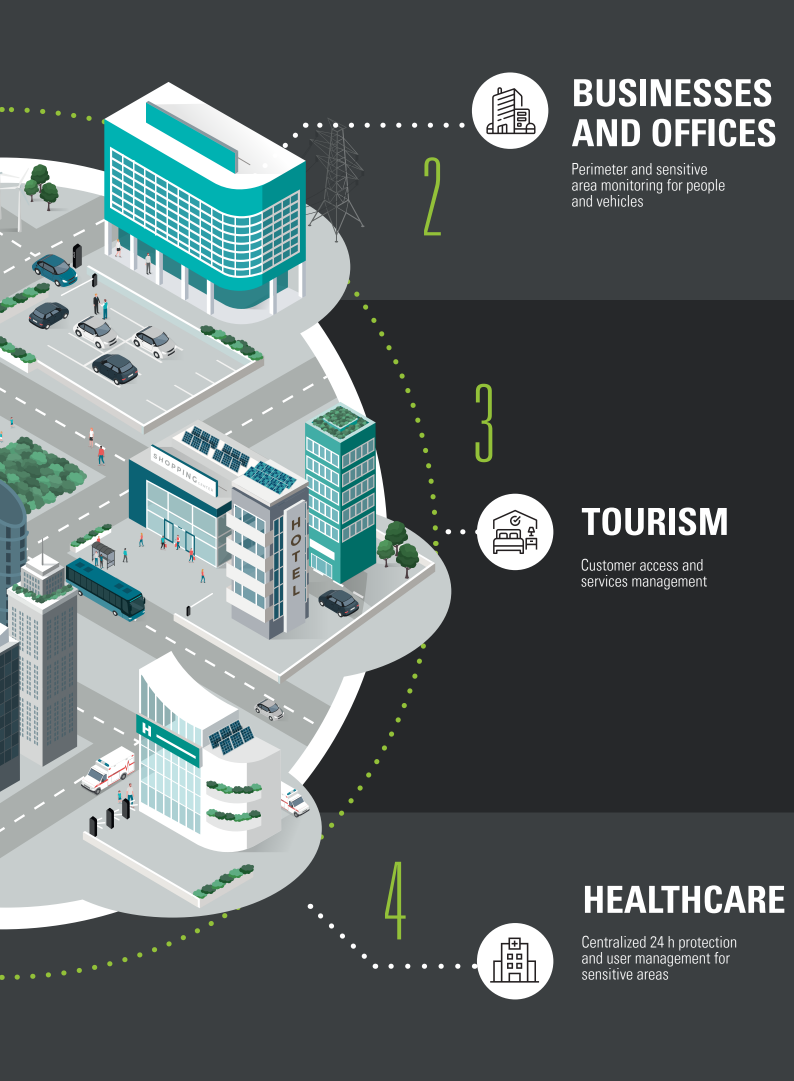
# SCHOOLS AND UNIVERSITIES

Access management from the outer perimeter to the internal doors

# PUBLIC ADMINISTRATION

Security and real-time monitoring of employees and external users







# FOR TRANSPORT AND LOGISTICS

Security, streamlined flow and fast vehicle identification

For **transport and logistics companies**FAAC offers a control system that enables **both vehicular and pedestrian flows**,
such as company employees, regular and
occasional users (carriers, couriers, etc.) to
be regulated.

Different technologies can be used to manage each type of user access, for example **TAG, LONG RANGE** or **NUMBER PLATE RECOGNITION** systems.

Special attention is also paid to **the transit of occasional users**, who can obtain a ticket from the vehicle entrances, which they then have to validate at the dedicated stations **in order to exit** (useful for example to make sure that all the operations have been carried out correctly).









Combined
management
with truck queue
management systems



Easy access via number plate or barcode recognition



Vehicular and pedestrian traffic monitoring inside the area



Option of enabling exit from the area only after validation by internal staff



Regular or occasional **user management** 





# FOR BUSINESSES AND OFFICES

Perimeter and sensitive area monitoring for people and vehicles

For **businesses and offices**, FAAC offers an access control system **suitable for both large and small organizations**, which is fully scalable at all times.

It will be easy to manage vehicle and pedestrian accesses for employees and visitors, monitor access to the various areas with different levels of security, identify personnel and vehicles and to manage their presence inside every facility.

Great attention is also paid to calculating the number of people present, which is essential information to have in the event that the premises have to be **evacuated** in an emergency.









**Monitor and register** employees and visitors when entering and exiting



Visitor management from the vehicle access gate to the pedestrian access gate using different technologies (QR Code Ticket, Pin code, Number plate, etc.)



**Can be interfaced** with monitoring and/or presence management systems



**Compartmentalization of areas** with different levels of access



**Real-time monitoring** of users present in the area





Integrated customer access and services management

For the **tourism sector, FAAC** offers a **customer management** system for campsites, mobile home sites and hotels, that controls all access points to the facility, from vehicular to pedestrian access gates to services (swimming pool,

The system is designed to be **easily integrated** with booking software, thereby **greatly simplifying the work of staff**.







Access to the area and services is restricted to authorized customers



**Access is restricted** to the duration of the period booked



**Can be interfaced** with reservation and booking systems



**Use of additional services** restricted to those who are eligible, with the possibility of interfacing with the facility management system



**Vehicle access restricted** to the number of vehicles allowed and for the period booked



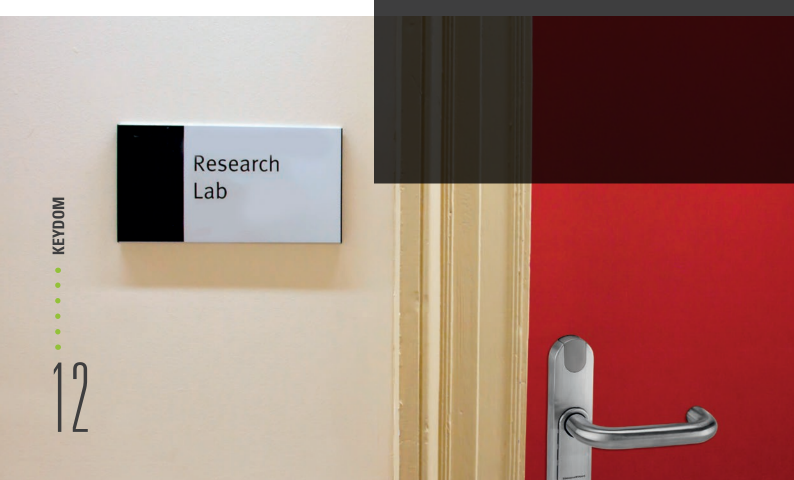


Centralized 24-hour protection and user management for sensitive areas

For the **healthcare sector**, FAAC offers a highly flexible and scalable system, capable of **monitoring and managing employee** and patient access in real time.

Special attention is paid to sensitive areas and those restricted to personnel, such as lifts, laboratories, storerooms and the emergency department.

The software allows you to easily and instantly manage the flow of people and vehicles according to their **individual security levels**, providing effective prevention against theft and protecting patients and medical personnel.







Pedestrian and vehicle access control



**Can be interfaced** with monitoring and/or presence management systems.



Simple grant/revoke access to high traffic rooms (e.g. consulting rooms)



**Lift priority call** management for internal staff



**Protection of sensitive facilities** such as medicine storage rooms, analysis laboratories, clean rooms, etc.







# FOR PUBLIC ADMINISTRATION, SCHOOLS AND UNIVERSITIES

Security and real-time monitoring of students, visitors and external users.

For **public administration, schools and universities** FAAC

offers an access control system that guarantees maximum security and flexibility, to manage for example, access to classrooms, libraries, council offices, army barracks and laboratories.

As well as continuously checking the number of people present, by monitoring the number of people that enter and exit, it ensures that the area open to the public remains separate from the area that is restricted to personnel thereby providing different security levels.









Easily **expandable and modifiable** 



Vehicle access to car parks restricted to enabled users



Can be interfaced with monitoring and/or presence management systems



Access to classrooms / rooms, restricted to authorised users only



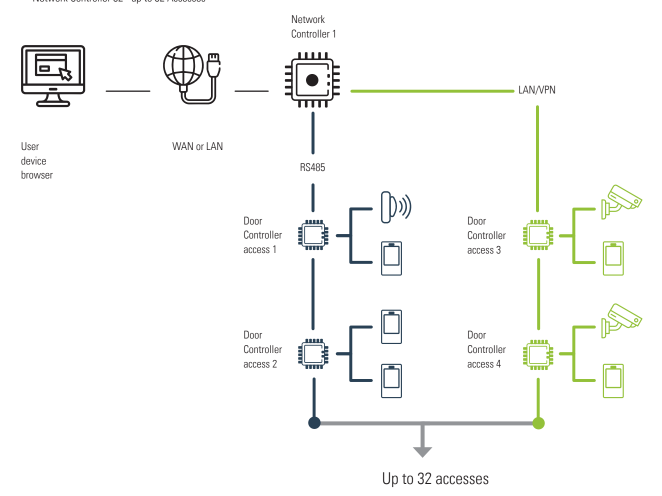
**Real-time monitoring** of people present in the building/headquarters



# **SYSTEM ARCHITECTURE**

# **EASY&EMBEDDED**

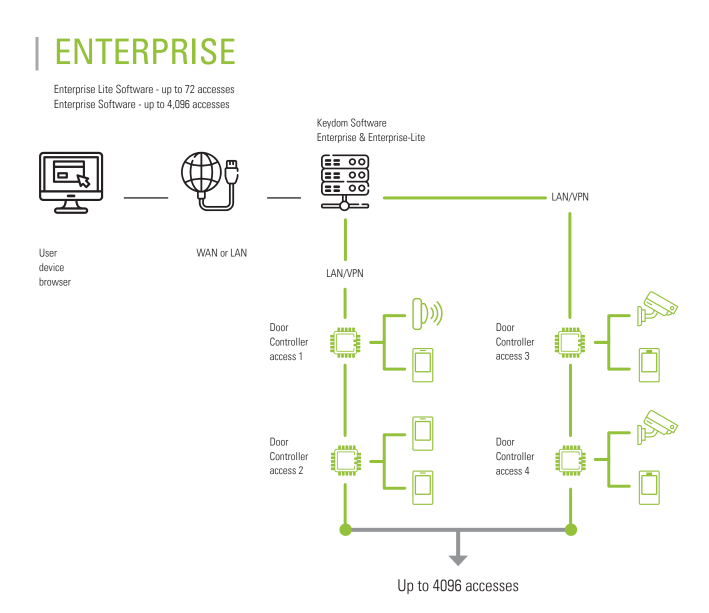
Network Controller 3 - up to 3 accesses Network Controller 32 - up to 32 Accesses

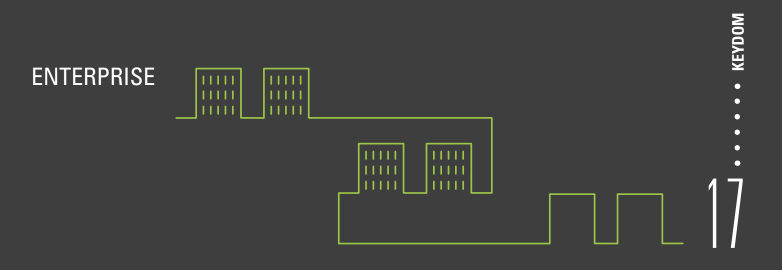


**KEYDOM** EASY&EMBEDDED IS FLEXIBLE



The extreme scalability of the system allows different architectures to be used according to your needs; if they change over time, the system will adapt to them, always making the initial investment worthwhile.





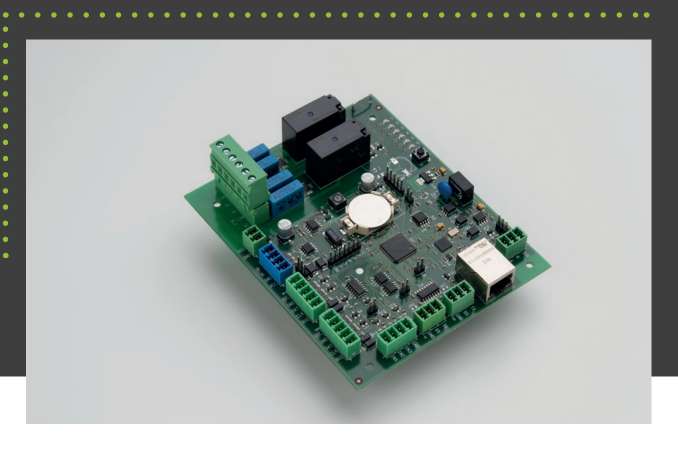
# **HARDWARE**

The "Door Controller" has been designed to make all input / output connections much easier by optimising wiring.

The Door Controller can manage readers with multiple communication protocols.

# Door Controller

Bidirectional access controller, manages 2 Readers (Entry / Exit)



- KEYDOM
- 2 relays 250vac 10A (NO and NC)
- 3 inputs (door status, exit button, 1 auxiliary)
- Expandable with optional board (4 inputs and 4 outputs)
- 1 bidirectional bus for 2 readers (also R/W technology).
- 2 Wiegand / magnetic stripe ports for commercial readers
- 2 RS232 ports for commercial readers (e.g. Barcode)
- 1 Ethernet port 10/100 Mb or 1 RS485 port
- Max 50,000 users (off-line)

- Max 8,000 events (off-line)
- Battery for RTC, cards and events
- Power supply 11-15 Vdc
- Plastic case (accessory)
- Case dimensions: LxHxD 204x85x265
- Board dimensions: 132x110mm
- Operating temperature: -20 +55 °C

Designed and manufactured entirely by FAAC using state-of-the-art technology. The Core of the entire KEYDOM access control system lies in the powerful and compact System-On-Module (SOM) Network Controller unit.

# Network Controller

Concentrates data, configurable via a Browser



- "System on Module" (SOM) based
- 1 Ethernet port 10/100 Mb
- 2 RS 485 ports
- Number of users = Max 200,000
- Power supply 11-15 Vdc
- Plastic case (accessory)
- Case dimensions: LxHxD 204x85x265
- Board dimensions: 132x110mm
- Operating temperature: -20 +55°C

# **SOFTWARE**









# **EMBEDDED SOFTWARE**

The software is already installed and included in the Network Controller management system. Just switch it on and configure the required functions.

# **ENTERPRISE SOFTWARE**

Software for physical or virtual X64 server architectures. Same UI as the embedded version to ensure the same UX.

# **WEB-BASED**

The entirely web-based software structure means that just one, even mobile, device and a web browser is all you need to access and manage the KEYDOM system.

# THE APPLICATION IS ENTIRELY WEB-BASED AND EASILY CONFIGURED VIA A BROWSER ON ANY DEVICE CONNECTED TO THE SYSTEM.

# **AVAILABLE IN 4 VERSIONS:**

- Pre-installed on Network controller 3: to manage up to 3 Accesses and 200,000 users;
- Pre-installed on Network controller 32: to manage up to 32 Accesses and 200,000 users;
- **Enterprise Lite for installation on Server:** to manage up to 72 Accesses and 500,000 users, also for Multisite configuration;
- **Enterprise Full for installation on Server:** to manage up to 4096 Gates and 5 00'000 users, also for Multisite configuration;

## **SOFTWARE FEATURES INCLUDE:**

- Multi-site management in the Enterprise version;
- 7 Languages available;
- GDPR management;
- Operator and role management;
- Device status and alarms dashboard;
- Monitoring of operations, alarms, counters, devices, etc.:
- Access and operator activity reports;
- Configuration of accesses, profiles, policies and

- access rights;
- Action management for devices connected to the system;
- Planned activities management;
- Route management;
- Emergency assembly point management;
- Integrated visitor management;
- Automatic visitor registration form;
- Integration with other systems via APIs (Webservices);



# **USER-FRIENDLY**

You do not need to be an expert to configure the system, simply follow the clear and full instructions on the system screens



# **READY TO BE INTEGRATED**

The KEYDOM system
has been designed to be
integrated with other systems
and technologies to guarantee
maximum
security and performance

# **READING TECHNOLOGIES**

# Prox reader XTRR



- Buzzer
- 1 bi-colour led (red & green)
- 1 bidirectional bus (for connecting to the Door Controller)
- 125 KHz or 13.56 MHz (Mifare 14443 A, Ultralight, desfire, NFC)
- Metallic case
- IP 54

# Prox reader with keypad

**XKPR** 



- 12-key metallic keypad with backlighting
- Buzze
- 1 bi-colour led (red & green)
- 1 bidirectional bus (for connecting to the Door Controller)
   125 KHz or 13.56 MHz (Mifare 14443 A.

125 KHz or 13.56 MHz (Mifare 14443 A, Ultralight, desfire, NFC)

- Metallic case
- IP 54



KEYDOM

22

# Prox reader

XKMR

13.56 MHz



125 MHZ



- Mini Reader for installation on door upright
- 13.56 MHz proximity reader
- Dimensions: 110x42x22 mm
- Material: ABS
- Operating temperature: -20°C to +70°C
- IP65 rating
- Vandal Resistant
- Wiegand protocol for connecting to the Door Controller

- Mini Reader for installation on door upright
- 125KHz proximity reader
- Dimensions: 62x34x20 mm
- Material: ABS
- Operating temperature: -20°C to +70°C
- IP65 rating
- Vandal Resistant
- Wiegand protocol for connecting to the Door Controller

# Prox reader with · · keypad and display

# **XKPRD**



# Prox barcode/QR-code reader

XKCP





- 16-key plastic capacitive keypad with backlighting
- 3" Graphics display
- Buzzer
- 1 bidirectional bus (for connecting to the Door Controller)
- 125 KHz or 13.56 MHz (Mifare 14443 A, Ultralight, desfire, NFC)
- Plastic Case
- IP 54

- Stainless steel enclosure that can also be installed outdoors
- Precise image scanning with improved reading performance compared to linear scanners
- Digital imaging technology without moving parts, which ensures greater product reliability
- Excellent performance when reading 1D and 2D codes to improve throughput during data acquisition
- Direct barcode reading by Smartphone



Visitor info Rossi Mario (FAAC s.p.a.) Visited user info Verdi Giovanni Profile info 24/7 Start date/time End date/time 11/09/2018 12:35 - 11/09/2018 23:59

# Wireless cylinders ·· and handles

# SmartIntego

by SimonsVoss



KEYDOM Access Control

WIRELESS DIGITAL CYLINDER

- The SimonsVoss SmartIntego product line consists of locking cylinders and smart WIRELESS handles capable of reading 13.56 MHz MIFARE badges. The reader detects the badges and only allows the access to be opened after the permissions have been verified by the access control software
- Simplified wireless mechanical installation
- Maximum flexibility compared to stand-alone cylinders/handles



WIRELESS ELECTRONIC HANDLE

# Number plate reader

READERPLATE-504MP



READERPLATE-DS-TCG



Integrated number plate recognition system for vehicle entrance management and traffic monitoring

## **READERPLATE-504MP**

Number Plate Reading Camera up to 12m Ideal for industrial applications, logistics hubs and managing gates with a high volume of vehicular traffic. RS232 connection to the door controller to transmit the number plate reading and subsequent validation by the Keydom system. Connection via Ethernet LAN to a network device that stores photographs of the number plates that have been read.

- Operates in any light conditions;
- OCR sensor: 2 Megapixels, Global Shutter, CMOS B/N, with frame rate of 54 Fps
- OCR lens: 5 ~ 55mm varifocal (10x zoom) with F1.4 aperture and C/CS mount
- Illuminator: 6 high power 820 nm IR LEDs that comply with EN 62471:2008 standard requirements;
- OCR accuracy: up to 99.9%;
- Protection rating: IP66
- Dimensions mm: L=83 H=130 D=410
- Weight: 3 kg;
- Power supply: 230 Vac;
- Absorbed power: 10 W max;
- Operating temperature: -30°C to +55°C;

## Inbuilt protection against:

- Reverse power supply polarity,
- Voltage fluctuations greater than 30 Vdc,
- Overloads, with thermal protection,
- Overvoltages (TVs) on USB and Ethernet ports.

## **READERPLATE-DS-TCG**

- Suitable for installations with a limited number of transits.
- RS232 connection to the door controller to transmit the number plate reading and subsequent validation by the Keydom system.
- Connection via Ethernet LAN to a network device that stores photographs of the number plates that have been read.
- OCR sensor: 1/3" Progressive Scan CMOS with frame rate of 25 Fps;
- OCR lens: 3 to 6 mm;
- Illuminator: 2 integrated IR LEDs;
- OCR accuracy: up to 98%;
- Protection rating: IP67
- Dimensions mm: 357x145x211
- Power supply: 12 VDC;
- Operating temperature: -25°C to +70 °C;

# Long-range vehicle reader

# AT8



# AT4 UHF



# **Active Transponder Reader**

Recommended for mixed vehicle (heavy and light) access control

- Transponder power supply with integrated 10 year life lithium battery (depending on the type of tag selected);
- Technology: 2.4 GHz;
- Range: Variable up to 10 metres;
- Maximum vehicle speed to be detected: up to 200 km/h;
- Offset frequency: Multi-channel (allows multiple readers to operate in close proximity without interfering with each other);
- Possibility of combined Vehicle and Driver recognition using a special transponder;
- Protection rating: IP66.

# Long-Range Reader for 868 MHz UHF passive tags

Ideal for vehicle access control at main gates

- Enables the remote identification of vehicles fitted with UHF tags using passive batteryfree technology;
- Easy to install adhesive label type UHF tags (non-removable);
- Recognition range of up to 4 metres;
- Pole or wall-mounting bracket included.
- Protection rating IP 65



# VEHICLE TECHNOLOGIES.

# Vehicle entry/exit station with ticket and card management.

- Available in a single-level version for cars and a double-level version for cars and lorries;
- RAL7021 painted 430 stainless steel structure;
- 5.1" monochrome graphics display;
- 125 KHz or 13.56MHz proximity reader (MIFARE);
- Designed for use with an intercom; with call button, speaker and microphone;
- Complete with Door Controller and twochannel magnetic loop Detector;
- IP 44

VT

Built-in proximity reader in the 125 KHz or 13.56 MHz version.







FAAC

# **VTDT**

**VTDT:** Ticket DISPENSER with thermal printer for issuing barcode / QR code tickets + Proximity Reader;



# **VTRT**

**VTRT:** Ticket READER with optical Scanner for reading QR code tickets + Proximity Reader;



# **VT FULL**

**VT FULL:** Ticket READER AND DISPENSER with thermal printer, Optical Scanner and Proximity Reader;





# **HEADQUARTERS**

### **ITALY**

FAAC S.p.A. - Soc. Unipersonale Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 0957820 it.info@faactechnologies.com - www.faactechnologies.com

# **SUBSIDIARIES**

### **ASIA - PACIFIC**

FAAC MALAYSIA MAGNETIC CONTROL SYSTEMS SDN BHD Selangor, Malaysia tel. +60 3 5123 0033 www.faac.biz

### **AUSTRALIA**

FAAC AUSTRALIA PTY LTD Regents Park, Sidney, NSW www.faac.com.au

### **AUSTRIA**

FAAC GMBH Salzburg, Austria tel. +43 662 85333950 www.faac.at

## **BENELUX**

FAAC BENELUX NV/SA Jabbeke, Belgium tel. +32 50 320202 info@faacbenelux.com www.faacbenelux.com

FAAC BV Doetinchem, The Netherlands tel. +31 314 369911 faacbv.info@faacgroup.com www.faacbv.com

### BRAZIL

INDÚSTRIAS ROSSI ELETROMECÂNICA LTDA Brasilia DF, Brazil tel. +55 61 33998787 www.rossiportoes.com.br

### **CHINA**

FAAC SHANGHAI Shanghai, China tel. +86 21 68182970 www.faacgroup.cn

### **FRANCE**

FAAC FRANCE Saint Priest - Lyon, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France tel. +33 5 57551890 www.faac.fr

### **GERMANY**

FAAC GMBH Freilassing, Germany tel. +49 8654 49810 www.faac.de

## INDIA

MAGNETIC FAAC INDIA PVT LTD. Chennai – India Tel. +91 44 421 23297 info@magnetic-india.com www.faacindia.com

### **IRELAND**

NATIONAL AUTOMATION LTD Co. Roscommon, Ireland tel. +353 71 9663893 www.nal.ie

## **MIDDLE EAST**

FAAC MIDDLE EAST FZE Dubai, UAE tel. + 971 4 3724190 www.faac.ae

## **POLAND**

FAAC POLSKA SP.ZO.0 Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

### **SCANDINAVIA**

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 www.faac.se

### **SOUTH AFRICA**

CENTURION SYSTEMS PTY LTD Johannesburg, South Africa tel. +27 11 699 2400 www.centsys.co.za

## **SPAIN**

CLEM, S.A.U. San Sebastián de los Reyes - Madrid, Spain tel. +34 91 3581110 www.faac.es

### **SWITZERLAND**

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 www.faac.ch

### **UNITED KINGDOM**

FAAC UK LTD. Basingstoke Hampshire, UK tel. +44 1256 318100 www.faac.co.uk

## U.S.A.

FAAC INTERNATIONAL INC Rockledge, Florida - U.S.A. tel. +1 866 925 3222 www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 www.faacusa.com

