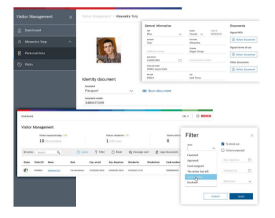


# **Visitor Management V5.0**

#### Welcome

Please enter your visitor ID.



Effective visitor management must go beyond meeting and greeting visitors. It needs to enhance building security, protect facilities and employees, and improve the overall experience for both users and visitors.

Visitor Management V5.0 is a new, easy-to-use browser-based tool from Bosch.

It enhances many aspects of the visiting process, and integrates seamlessly with the Access Management System and Building Integration System:

- Lets you pre-register appointments in the system to shorten processing time.
- Allows visitors to create their own profiles in kiosk mode to avoid queues at reception.
- Uses a dashboard to monitor the day's expected visits, the number of visitors on the premises, which credentials are in use, and which credentials still need to be collected.
- Sets expiration dates on visitor profiles and their attachments to comply with national and international data privacy regulations, such as the European GDPR.

Visitor Management from Bosch is the ideal solution for medium to large sized applications, for example:

- · Office buildings
- · Hospitals and health centers
- · Government buildings
- Banking
- Education
- · Commercial buildings

- ► Provides a quick, hassle-free experience for your visitors
- ► Supports receptionists with features that make their many tasks smooth, efficient and secure
- ► Keeps track of expected, checked-in and overdue visitors
- ► Handles even high visitor volumes as smoothly and efficiently as possible
- ► Allows hosts to easily pre-register their visitors for smoother, faster processing on the day

### **System overview**

### Receptionist view - registering visits and visitors

The system allows receptionists to create, change and delete both visitor data and visit data:

- Define subtypes of visitor, such as VIPs and tradespeople.
- Send invitations and reminders to visitors by email, using customizable templates and placeholders to reference database fields.
- Quickly search for and display appointments that were pre-registered by other receptionists, hosts or by the visitors themselves.
- Search for and assign cards that are not currently in use.
- · Blacklist undesired visitors.
- Scan and manage official documents in accordance with local data-security regulations.

### Receptionist view - Dashboard

The dashboard offers a quick overview of all upcoming visits and their statuses, including expected visitors, checked-in visitors, and visitors to check out. The visit records in the display can be filtered by name, date or host. The data is stored in an SQL database and can be used to create and export customized reports in CSV or Excel formats.

### Host view for staff

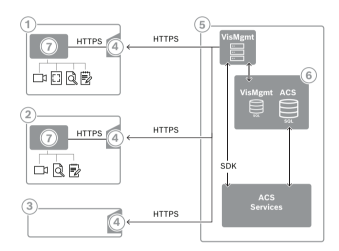
The host view is used by local staff to register visits in advance, and so reduce processing time on the day of the visit. They can easily create new visits, or view and modify existing visits, in the intuitive browser interface.

### Visitor self-registration

The time-consuming collection of personal data, which so often causes delays at reception desks, can be performed in parallel at kiosks by the visitors themselves. This includes:

- Scanning and uploading identity cards and passports.
- Reading and electronically signing required legal documents and consent forms.
- Assigning a visitor's personal data to a stored visitor ID, in order to further accelerate the registration process for recurring or regular visits.

Compliance with local and national requirements for the storage of personal data, such as the European GDPR, is not an afterthought, but built in and facilitated explicitly by the Visitor Management tool.



Label	Description
1	The <b>Receptionist</b> workstation. This workstation can have optional peripheral hardware, such as an enrollment reader, web camera, and scanners for signatures and documents.
2	The <b>Visitor</b> kiosk workstation, with supported browser in kiosk mode. This workstation can have optional peripheral hardware, such as a web camera and scanners for signatures and documents.
3	The <b>Host</b> workstation, that is, the workstation of the employee who receives the visitor.
4	Supported browser with the VisMgmt website
5	The ACS server (BIS or AMS)
6	The database instance of the ACS server (This can be on a separate computer).
7	The optional <b>Bosch Peripheral Device add-on</b> , which manages communication between the browser and peripheral hardware.

### **Functions**

Why use a modern, professional visitor management system?

### Only one chance to make a first impression

Greet your valued guests in a friendly, hassle-free yet secure and professional manner.

### Constant overview of visits and visitors

Keep an up-to-the-minute and clear overview of who is still expected, who is checked-in, and who still needs to check out. Be prepared for any eventuality or emergency.

# **Efficient pre-registration process**

Allow your local staff easily to pre-register and prepare visits in advance for smoother, faster processing on the day.

### Relieve your busy reception staff

Increase the efficiency and attentiveness of your reception staff by relieving them of unnecessary, burdensome and repetitive tasks.

### Manage peak visiting times

Handle even unexpected peaks in visitor numbers with the maximum courtesy, efficiency and professionalism.

### **Ensure legal compliance**

Comply with and properly document all legal regulations regarding the privacy and storage of visitors' data.

### Minimize unnecessary contact time

Reduce contact time at front desks to minimize infection risks.

### Manage health and safety procedures

Ensure that visitors are informed in advance of current regulations, and able to provide the required documentation on arrival.

# Installation/configuration notes

### **Visitor Management server requirements**

Operating systems	Windows 10, Windows Server 2016, Windows Server 2019
Database management	For AMS 4.* and AMS 5.0: MS SQL Server 2019 and later
systems	For BIS-ACE 4.9* and 5.0: MS SQL Server 2019 and later
	Always use the same database instance as that of the ACS (the main access control system)
Supported browsers	Google Chrome, Mozilla Firefox, Microsoft Edge (Chromium based)
	Use the most recent version of the browser for your Windows operating system.

Operating systems	Windows 10, Windows Server 2016, Windows Server 2019
Minimum monitor resolution (for using the application UI)	Full HD 1920x1080

# **Visitor Management client requirements**

Supported browsers	Google Chrome, Mozilla Firefox, Microsoft Edge (Chromium based)	
	Use the most recent version of the browser for your Windows operating system.	
Minimum monitor resolution	Full HD 1920x1080	

# **Technical specifications**

### **License bundle LITE**

LITE	Licensed number	Maximum number
Number of doors (with 1 or 2 readers):	16	80
Number of cards:	200	5,000
Number of divisions:	1	1
Number of clients configurable:	1	2
Number of MACs	1	1
Number of AMCs	Maximum 125 per MAC Up to 60 (on the network) recommended for high performance	
Number of authorizations	Maximum 1024 per MAC	
Number of guard tours		50
SDK available		-
BVMS integration available	·	
Intrusion integration	Maximum number of Bosch B Series (Bx512) and G Series (Bx512G) control panels:  • for command and control: 50	
		er management: 50

# License bundle PLUS

PLUS	Licensed number	Maximum number
Number of doors (with 1 or 2 readers):	32	288
Number of cards:	2,000	10,000
Number of divisions:	2	5
Number of clients configurable:	2	5
Number of MACs	1	5
Number of AMCs	Maximum 125 per MAC Up to 60 (on the network) recommended for high performance	
Number of authorizations	Maximum :	1024 per MAC
Number of guard tours		100
SDK available		<b>✓</b>
BVMS integration available		<b>✓</b>
Intrusion integration	Maximum number of Bosch B Series (Bx512) and G Series (Bx512G) control panels:	
	• for command	and control: 80
	<ul> <li>for central us</li> </ul>	er management: 200

The following tables specify the dimensions of an AMS access control system from two aspects:

- As per the respective license bundle: LITE, PLUS or PRO
- As a maximum, if the necessary licenses are purchased.

# License bundle PRO

PRO	Licensed number	Maximum number
Number of doors (with 1 or 2 readers):	128	10,000
Number of cards:	5,000	400,000
Number of divisions:	5	200
Number of clients configurable:	5	200
Number of MACs	1	40
Number of AMCs	Maximum 125 per MAC	

PRO	Licensed number	Maximum number
	Up to 60 (on the network) recommended for high performance	
Number of authorizations	Maximum :	1024 per MAC
Number of guard tours		200
SDK available		<b>✓</b>
BVMS integration available		<b>✓</b>
Intrusion integration	Maximum number (Bx512) and G Sepanels:	of Bosch B Series ries (Bx512G) control
		and control: 80 er management: 500

The following are specifications for a reference system with good overall performance.

	Server system (with no client running)	Client system
CPU	Intel Xeon E-2144G @ 3,6 GHz (4 cores, 8 logical)	Intel Core i7-8700 @ 3,2 GHz (6 cores, 12 logical)
RAM	32 GB (2667 MHz)	8 GB (2667 MHz)
GPU	Integrated graphics from CPU	Intel UHD Graphics 630 (4GB GPU memory)
System disk	NVMe Write speed: 1440MB/s Read speed: 2250MB/s Average response time 10ms	SSD disk
Disk where AMS is installed	SSD Write speed: 1000MB/s Read speed: 1100MB/s Average response time 10ms	
Operating system	Microsoft Server 2019 Standard Edition	Microsoft 10 Pro Edition

	SQL Server 2019 Express version	SQL Server 2019 Standard version
Max. events per second	70	150
Max. events that can be stored in the event database.	2x10^6	Limited by storage capacity, not by database version.

- The system can process a maximum of 100 access events per second (for example: door open/close, audit trail entries).
- With intrusion integration, one point change can trigger three or more access events, for example Point shorted, Area not ready to arm, Point state changed. Consider this factor when calculating performance.

### Languages of the user interface

- · AR: Arabic
- DE: German
- EN: English
- ES: Spanish
- · FR: French
- HU: Hungarian
- NL: Dutch
- PL: Polish
- PT: Portuguese
- RO: Romanian
- RU: Russian
- TR: Turkish
- ZH-CN: Chinese (simplified)
- ZH-TW: Chinese (traditional)

# Hardware devices supported

- The Bosch AMC2 family of access controllers See corresponding datasheets in the product catalogs at https://www.boschsecurity.com
- Bosch AMC2 extension boards
   See corresponding datasheets in the product catalogs at https://www.boschsecurity.com
- SimonsVoss SmartIntego remote online door components
- Uhlmann & Zacher Clex public or Allegion offline locks (OSS-SO compatible). Available in certain countries
- Normbau Pegasys offline locks (V2.1). Available in certain countries
- Idemia Sigma, Morpho, VisionPass biometric fingerprint and face recognition readers

# Other supported systems

- ISS SecurOS face and license plate recognition system
- Oosto OnAccess face recognition system
- · Otis Compass elevator dispatch system
- · Deister flexx and maxx key management systems

### **For Visitor Management**

- Card enrollment reader: LECTUS enroll 5000 MD, HID OMNIKEY
- Signature reader: signotec LITE, signotec Omega
- Scanner for ID documents: ARH Combo, ARH Osmond

# **Ordering information**

### **AMS-FVISLIT Visitormanagement AMS Lite**

License for Visitor management AMS Lite Order number AMS-FVISLIT | F.01U.409.060

# **AMS-FVISPLU Visitormanagement AMS Plus**

License for Visitor management AMS Plus

Order number AMS-FVISPLU | F.01U.409.103

#### **AMS-SMA-VISLIT SMA Visitormanagement Lite**

1-year Service and Maintenance Agreement (SMA) for Visitor management Lite

Order number AMS-SMA-VISLIT | F.01U.409.104

### **AMS-SMA-VISPLU SMA Visitormanagement Plus**

1-year Service and Maintenance Agreement (SMA) for Visitor management Plus

Order number AMS-SMA-VISPLU | F.01U.409.105

#### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Tel.: +49 (0)89 6290 0 Fax:+49 (0)89 6290 1020 de.securitysystems@bosch.com

www.boschsecurity.com

North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0996 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.com

Asia-Pacific: Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com