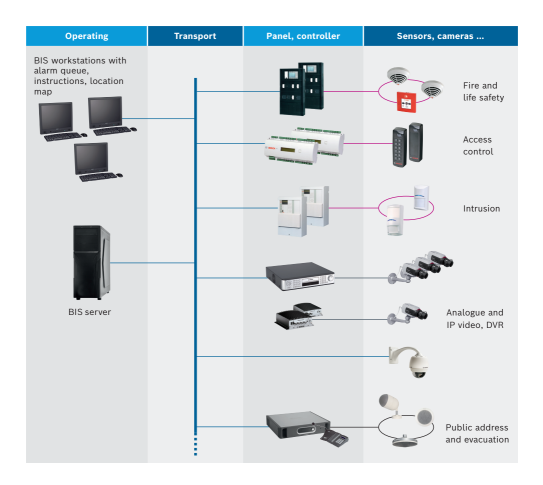


Contents

System overview	3
Typical applications	4
Connection types and licensing basics	4
Selection Guide - Four steps to your new management system	5
Step 1: Choose the basic license item for a new system	5
Step 2: Select the main modules	6
Step 3: Select BIS platform options	7
Step 4: Select engine-related options	8
Automation Engine (AUE) options	8
Access Engine (ACE) options	8
Video Engine (VIE) options	9
Security Engine (SEE) options	9
Applications	10
Industrial site with office building	10
The challenge	10
Solutions and system functionality	10
Typical applications	11
Recommended solutions available	11
Train stations	12
The challenge	12
Solutions and system functionality	12
Typical applications	13
Recommended solutions available	13
Project-specific adaptations, expansions and additional Bosch services	14

System overview

The Building Integration System (BIS) is a state-of-the-art security management system running on standard computers with Microsoft Windows operating system. The software is able to manage and control a wide range of security and safety applications under one common platform, giving the operator better control and faster response. The modular licensing concept of BIS, consisting of a basic software license and a pool of additional options, helps you tailor systems to the exact requirements of any customer.



Among many others the following applications can be realized with BIS:

- ► Management and control of Bosch fire panels
- ▶ Management and control of Bosch intrusion panels
- ► Management and control of Bosch AMC access controllers along with cardholders, doors and readers
- ► Management and control of analog and IP video devices, complete with video verification of alarm scenes
- ▶ Management and control of Bosch Praesideo and Paviro public address devices
- ▶ Management and control of 3rd party security, safety and building-automation systems
- ▶ Any combination of the above with tight integration of the applications involved: e.g. video verification with access control, evacuation announcements in case of fire, etc.

For more information see also applications and project-specific adaptations and expansions at the end of this document.

Connection types and licensing basics

BIS provides enormous flexibility in configuration and licensing. The following table provides a basic introduction to the BIS engines, all of which are optional.

Automation Engine (AUE)	Compatible with selected Bosch fire and intrusion panels, Bosch public address systems, and OPC compliant 3rd party devices	
	Includes 500 detector points for Bosch and 3 rd party devices	
Access Engine (ACE)	Compatible with Bosch AMC access controller, doors, readers, cards	
	ACE includes 32 door licenses and 1000 card licenses. A door can consist of up to four readers. Up to 5 cards can be assigned to an employee or visitor.	
Video Engine (VIE)	Compatible with Bosch analog and IP video devices and 3rd party IP video devices	
	VIE includes 100 detector points and 20 video channels for Bosch and 3rd party IP video devices. Analog Allegiant matrix switch: One detector point per camera or alarm input IP video devices: One video channel license required per IP video camera, such as DinionIP, AutoDome, VIP camera input or DiBos/Divar camera input	
Security Engine (SEE)	Compatible with Bosch G/GV2/GV3 intrusion panels, D6x00 alarm receiver	
	G-series panels: Panel licenses in steps of 2 panels (SEE includes 2 panel licenses) D6x00: Account licenses in steps of 500 up to a maximum of 3200 per receiver (SEE includes 500 free account licenses)	

Selection Guide - Four steps to your new management system

Step 1	Choose the basic license item for a new system	
	Choose the basic license for one of the language variants to start the system software configuration	
Step 2	Select the main modules	
	Select the main modules (engines) to meet your technical requirements	
Step 3	Select BIS platform options	
	Select from a variety of alarm-handling options to extend the system's monitoring and control capabilities	
Step 4	Select engine related options	
	Choose engine-related options to extend their functionalities	

Step 1: Choose the basic license item for a new system

Start by selecting a suitable BIS basic package in the language of your choice. Each basic package consists of a box containing the installation medium and a quick installation guide. Many features are already activated in the basic package. For details refer to the BIS datasheet.

You want your BIS in	then you order (once per system)
German, English, Russian, Hungarian, Polish, Dutch, French, Spanish, Portuguese, Simplified Chinese, Traditional Chinese, Turkish, Arabic	BIS-BGEN-B4x or BIS-BGEN-BAS4x, if Alarm Document Package is not needed
	Every basic package includes 1 BIS Operator Client and 1 BIS Division license.

Step 2: Select the main modules

Next, add main modules (engines) depending on the subsystems you wish to control.

If you want to manage and control	then you need	and you have to order (once per entire system)
Bosch Fire panels UGM2020, UEZ2000, FPA5000, FPA1200, BZ500, AVENAR 8000, AVENAR 2000	Automation Engine (AUE)	BIS-FAUE-BPA4x
Bosch Intrusion panels UGM2020, UEZ2000, NZ300, MAP5000, GV4, G Series, B Series		
Bosch Allegiant matrix switch¹		
Bosch Praesideo and Paviro public address		
OPC compliant 3 rd party systems ²		
Bosch AMC access controller with Wiegand or RS485 reader bus	Access Engine (ACE)	BIS-FACE-BPA4x
Bosch Allegiant matrix switch		
Bosch Dibos V8.x		
Bosch Divar DVR 400, 600, 700, XF		
Bosch DVR 3000, 5000		
Bosch BRS)(1 E : ()(E)	
Bosch Dinion, FlexiDome, AutoDome	Video Engine (VIE)	BIS-FVIE-BPA4x
Bosch VIP-X, VideoJet encoders		
Bosch VIP-X decoders		
Bosch VRM / DLA		
3 rd party NVR, DVR or IP camera		
Bosch G/GV2/GV3 series panels (D7xxx/9xxx)	Security Engine (SEE)	BIS-FSEE-BPA4x
Bosch Conettix D6100/6600 alarm receiver		DIS-F3EE-BPA4X

¹ Allegiant matrix switches are also supported by BIS Video Engine

² Check with your sales representative what devices are already supported as standard, or can be integrated via the inbuilt OPC connector tool.

Step 3: Select BIS platform options

BIS provides a pool of generic options with which you can extend the system's core coverage and responsiveness.

If you want to	then you need	and you have to order
add timer function for scheduled controls, opportunity to generate manual alarms in case of e.g. telephone calls, alarm message distribution and to start launch of external applications like backups	Alarm management package once per entire system	1 x BIS-FGEN-AMPK4x
increase the number of concurrent operators	Operator license per concurrent logged in operator	N x BIS-XGEN-1CLI4x
compartmentalize the administration/control of devices, cardholders, etc. by dividing sites into distinct logical entities (divisions) governed by their own operator groups	Additional Division per group of people which should operate individually	N x BIS-XGEN-1DIV4x
connect BIS servers together for distributed alarm handling and centralized card holder management	1xBIS Multi Server Connect for each connected BIS server (Card holders are licensed only once per system)	1 x BIS-FGEN-MSRV4x
connect BIS server to a 3 rd party management system via OPC	1xBIS Multi Server Connect for the 3 rd party integration	1 x BIS-FGEN-MSRV4x

Step 4: Select engine-related options

Additional options are available per engine, which extend the size or functionality of the specific module and the respective application.

Automation Engine (AUE) options

If you want to	then you need	and you have to order
add detector points for 3 rd party devices to be monitored and controlled by AUE beyond the 500 detector points included in the AUE basic license	Nx100 or Nx1000 detector points corresponding to the total number of sensors in the scope	N x BIS-XAUE-100P4x N x BIS-XAUE-1KP4x
add another fire or intrusion panel, a Praesideo PA system, an Allegiant matrix switch or a 3 rd party system to the AUE	Step 3 'Common options'	additional detector points
integrate with an existing BVMS video management system or a Divar IP appliance	1 x BIS-BVMS Connectivity license and sufficient video channels beyond the 220 included channels. 100 detector points and 220 video channel licenses are included.	1 x BIS-FGEN-BVMS4x N x BIS-XVIE-1CHA4x

Access Engine (ACE) options

If you want to	then you need	and you have to order
add cards for employees or visitors beyond the 1000 included in the ACE basic license	N times Additional 100 or 1000 cards corresponding to the total number you want to add	N x BIS-XACE-100C4x N x BIS-XACE-1KC4x N x BIS-XACE-10KC4x N x BIS-XACE-50KC4x
add 32 doors ⁴ beyond the 32 included in the ACE basic license	N times 32-Door-Upgrade	N x BIS-XACE-32DR4x N x BIS-XACE-128D4x N x BIS-XACE-512D4x
extend the ACE with offline locking devices from Allegion/Normbau (certain markets only)	ACE Offline Basic Package and additional offline doors packages (25 doors each)	1 x BIS-FACE-OFFL4x N x BIS-XACE-250F4x
extend the ACE with key and asset management systems from Deister or Kemas	N times ACE Additional 1 Key Cabinet (once per Deister / Kemas terminal/reader)	N x BIS-XACE-1KEY4x
add another MAC to extend the number of AMCs beyond the limit of 120 AMCs per MAC or to install AMCs in a different time zone	N times ACE Additional 1 MAC corresponding to the total number you want to add	N x BIS-XACE-1MAC4x N x BIS-XACE-10MC4x
extend the ACE with web based visitor management	ACE Visitor Management	1 x BIS-FACE-VISWEB4x
integrate a 3 rd party system with ACE via API	Application Programming Interface ACE API	1 x BIS-FACE-API4x

⁴ A door in the means of ACE can consist of one (standard door) up to four readers (mantrap). The door configuration and the amount of hardware used is up to the customer. Licensing of doors are not done per device used.

Video Engine (VIE) options

If you want to	then you need	and you have to order
add video channels ⁵ beyond the 20 included in the VIE basic license	Additional video channels	N x BIS-XVIE-1CHA4x
extend the system with one or more Allegiant matrix switch	Step 3 'Common options'	additional detector points

Security Engine (SEE) options

If you want to	then you need	and you have to order
add G/GV2/GV3/GV4/B series panels beyond the 2 included in the basic SEE license	OPC9000 2 panel Upgrade according to the total amount of panels you want to add plus one connection server hardware per 32 panels	N x BIS-XSEE-2PNL4x
add accounts ⁶ within a Conettix D6x00 alarm receiver connection beyond the 500 included in the basic SEE licenses	N times the OPC6600 500 panel upgrade plus one connection server hardware per 3200 accounts (i.e. per Connetix alarm receiver)	N x BIS-XSEE-500P4x

⁵ A video channel can be an IP video camera or a camera port at an IP video device, such as Divar, Divar IP or VIP-X. A video channel provides typically live streaming and depending on the device type archiving, alarming and controlling additionally. Camera ports at analogue Allegiant matrix switches are not in the scope of this licensing model.

⁶ An account typically represents an (intrusion) panel connected via dialler or Ethernet to the alarm receiver and which provides several alarm events, such as intrusion, social alarm, etc.

Applications

Industrial site with office building



- BIS Monitoring station
- 2 Fire detection systems
- 3 Intrusion systems
- 4 Video surveillance systems
- 5 Access control systems
- 6 Public address/evacuation
- 7 HVAC, lighting, blinds, IT monitoring
- 8 Fence and wall monitoring

The challenge

Many Industrial sites and office buildings today require security and building management systems for their day-to-day operation such as fire and intrusion systems, video surveillance and access control. IP infrastructure, etc. Malfunctions and downtimes of those systems cause additional costs and extra staff to properly and safely operate the facility. Such installations are equipped with 24/7 monitoring stations or reception desks that often contain different front-end workstations for each of these systems. Furthermore, many times, no real interaction between them is possible. In such complex installations, an alarm can cause stressful emergency situations. A fire alarm or intrusion attempt can cause operators to make mistakes or simply need more time to find the right button. Stress levels are higher and often the operator feels strained or unsure on how to proceed.

Solutions and system functionality

All those systems can be connected with a high-confidence level to a central BIS server equipped with a worldwide open interface standard. The customized or standard system configuration between the different subsystems can be set up. Specific instructions can be pre-programmed and corresponding site maps can be displayed on the operator screen in association with each alarm type to optimize decisions during such high-alert situations. Automatic and scheduled controls are also possible to allow operators to concentrate on the important things. In addition, individual operator authorizations provide a separation in access and control of the different systems to assure authorization only to specific individuals to see and manage different data available in the system.

Typical applications

- ► Fire detection with evacuation via public address and/or escape door management
- ▶ Intrusion detection system with integrated video live images and alarm archives
- ► Access to high-secure areas, e.g. computer center with entrance and exit reader, video verification and area balancing, video surveillance with storage/retrieval
- ▶ Parking lot access with normal reader, barrier and traffic light control and video surveillance or video verification
- ► Arming/disarming intrusion system via keypad reader
- ▶ Video surveillance of back entrance, parking lot or other locations
- ▶ Elevator control with individual floor authorizations for up to 64 floors
- ▶ Perimeter fence control and monitoring
- ► Technical alarms for HVAC, lighting, blinds, etc.

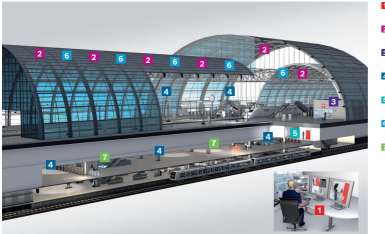
Recommended solutions available

Note that every industrial site or office building has its own structure and a site analysis is recommended to identify the vulnerabilities, the necessary security level at each point of interest and the amount of devices needed for a complete solution to meet the exact requirements.

Parts list – basic	Parts list – basic selection				
1	BIS-BGEN-B4x BIS-FGEN-AMPK4x X times BIS-FGEN-1CLI4x BIS-XGEN-100P4x	BIS central server and operator workstations, subsystem connections, display functions	Define the basic system size and required operating features, such as alarm documents		
2 5 7 8	BIS-FAUE-BPA4x	Monitoring and control of Bosch fire and intrusion panels and 3 rd	Sufficient number of detector points (own and 3rd party), used		
3	X times BIS-AUE-100P4x	party subsystems	for intrusion panels if 3rd party or Bosch other than G-series		
3	BIS-FSEE-BPA4x		If G-series panels are used, sufficient number of panel licenses		
	X times BIS-XSEE-2PNL4x				
4	BIS-FVIE-BPA4x	Monitoring, control and display of Bosch video systems	Analog and IP video, live display and archiving based on Bosch DVR's and storage systems, sufficient video subsystem licenses		
	X times BIS-XVIE-1CHA4x	<u> </u>			
6	BIS-FACE-BPA4x	access control systems	Based on AMC controller family and corresponding readers		
	X times BIS-XACE-100C4x BIS-XACE-32DR4x BIS-XACE-1MAC4x		(Wiegand and RS485 bus), sufficient number of cardholders, visitors and doors		

Applications

Train stations



- BIS Monitoring station
- 2 Fire detection systems
- 3 Intrusion systems
- 4 Video surveillance systems
- 5 Access control systems
- 6 Public address/evacuation
- Intelligent Video Analytics (IVA)

The challenge

Train stations play an important role in the lives of people everywhere. However, in recent years train stations have become increasingly vulnerable to security and safety risks. The rail industry faces a crucial need to guard passengers, employees, goods, infrastructure, and assets against possible threats. The security and safety risks can include vandalism and graffiti, theft, drug dealing, fire, and acts of terrorism. Managing them is a challenging task, since many different areas need to be monitored: tracks, underground passageways, bicycle and car parking areas, buildings, luggage storage facilities, utility rooms, spare part storages (copper is valuable and therefore prone to theft), ticket counters and parked railway cars and engines. To provide fast reaction or to prevent dangerous situations requires a high-level integration of fire systems, access control, video surveillance, public address and voice evacuation under one platform to protect people and assets.

Solutions and system functionality

All those systems can be connected with a high-confidence level to a central BIS server equipped with a worldwide open interface standard. The customized or standard system configuration between the different subsystems can be set up. Specific instructions can be pre-programmed and corresponding site maps can be displayed on the operator screen in association with each alarm type to optimize decisions during such high-alert situations. Automatic and scheduled controls are also possible to allow operators to concentrate on the important things. In addition, individual operator authorizations provide a separation in access and control of the different systems to assure authorization only to specific individuals to see and manage different data available in the system. Thanks to its multi-server system, BIS is also the ideal solution for distributed railway or metro installations as the stations can be surveilled centrally as well as locally (e.g. in case of an alarm).

Typical applications

- ▶ Access control for restricted areas such as utility rooms or ticket counters
- ▶ Video surveillance to detect potentially dangerous individuals before they can cause any trouble
- ▶ IVA to detect suspicious behavior and identify abandoned luggage and to prevent accidents via the "Virtual Perimeter Fence" functionality
- ▶ Fire alarm systems (e.g. AVIOTEC) to quickly detect, locate, verify, and contain fires
- ▶ Intrusion alarm systems to monitor sensitive areas (e.g. remote materials and spare part storages) for intruders
- ▶ Evacuation systems to conduct fast, controlled evacuations

Recommended solutions available

Note that each train station has its own structure and a site analysis is recommended to identify the vulnerabilities, the necessary security level at each point of interest and the number of devices needed for a complete solution to meet the exact requirements.

Parts list – basic selection				
	BIS-BGEN-B4x X times BIS-XGEN-1CLI4x	BIS central server and operator workstation	Define the basic system size and required operating features, such as alarm documents	
2 3 4 6 7	BIS-FAUE-BPA4x X times BIS-XAUE-1KP4x BIS-XAUE-100P4x	Monitoring and control of Bosch fire detection and intrusion systems, monitoring of Bosch PA/VA, Bosch video analytics (IVA) and 3rd party systems	Sufficient number of detector points	
4	BIS-FGEN-BVMS4x X times BIS-XVIE-1CHA4x	Video alarm verification and recording with BVMS	Sufficient number of video channels for alarm verification and recording	
5	BIS-FACE-BPA4x X times BIS-XACE-128D4x BIS-XACE-100C4x	Monitoring and control of Bosch access control systems	Based on AMC controller family and corresponding readers, sufficient number of cardholders and doors	

Project-specific adaptations, expansions and additional Bosch services

- ► Specifications for tenders
- Quotations
- ▶ Project planning
- ► Project-specific application development
 - Interfaces/drivers to 3rd party devices
 - Specific reporting
 - Specific administration tools
 - etc.
- ► Factory acceptance tests





Bosch Security and Safety Systems

Protecting lives, buildings and assets is our aim. Our product portfolio includes video security, intrusion detection, fire detection and voice evacuation systems as well as access control and management systems. Professional audio and conference systems for communications of voice, sound and music complete the range.

Bosch Security and Safety Systems

To learn more about our product offering, please visit www.boschsecurity.com

© Bosch Sicherheitssysteme GmbH, 2021 Modifications reserved