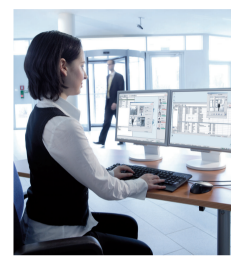
Access Professional Edition 3.0

www.boschsecurity.com





System overview

Access PE provides self contained access control for small and medium-sized companies. Its installation is extremely simple and fast. There is no need to install and administer a database system. The system is easy to use and enables a person with minimal training to create badges and administer access rights in a very short time. Specific event logging and reporting allows you to trace who was when and where on your company's grounds.

You can choose your readers and cards from the same bundle of devices, which are supported by Bosch's medium to large scale BIS/ACE Access Engine systems, thereby safeguarding your investment for future extensions. Card personalization is included in Access PE, providing you with the means to design your badges, to perform image acquisition with USBcameras and to use most commercially available Card Printers.

In addition to given standardized door models it is possible to use extended I/O functionality to exert influence on diverse conditions while monitoring inputs or setting outputs.

- Software for access control and security management utilizing the innovative Access Modular Controller family
- Cardholder administration of up to 10,000 records in the database
- Graphical location map with device control via both maps and device tree
- Alarm management with details via alarm list and animated GIFs on interactive location maps
- Video verification, video alarm verification, and video monitoring of live and recorded events

The Access PE offers a map viewer, which provides a graphical representation of the premises with device control directly from the map. (e.g., doors opened or cameras activated) Alarm events are queued in a list and are easily located with the support of navigation maps and animated icons.

The Access PE can be extended with a Video System. Through integrated video functionality and using the wide range of Bosch IP devices an operator for example can do a video verification by comparing live streams with the database image of the person requesting for access.

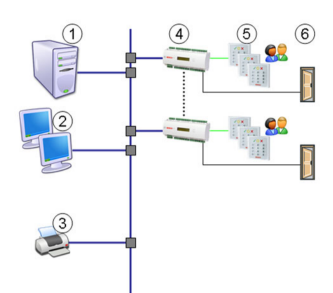
Access PE runs on a standard PC with a Windows operating system (Windows 2008 Server, Windows 7, Windows XP SP2 Professional). This can be a single workstation computer or a client-server system with a central server and remote workstations.



Notice

For video integration Microsoft Windows 7 can only be used in 32-bit mode.

Functions



Pos. Description

- 1 Server with Access Software
- 2 Workstations
- 3 Printer
- 4 AMC2 access controller
- 5 Reader
- 6 Door strikes

Access Control

The Access PE system, along with AMC access controllers, offers the following features:

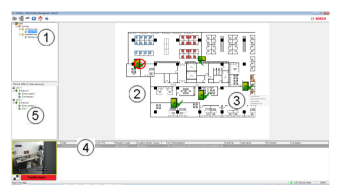
- A wide range of pre-defined and self-explaining door models allow fast and easy hardware configuration through one-click selection of the door type, such as standard door, turnstile, elevator, with entrance / exit reader, and so on.
- Real-time activation of reader and cardholder configurations in the access controllers.
- Time zone support for AMC allows installations across different time zones.
- Time schedules for time-based access permission defined per weekday including the definition of extra days, holidays, etc..
- Time schedules for automatic activation/deactivation of cardholder settings, such as access rules, pin codes and so on.
- Time schedules for automatic activation/deactivation of system settings, such as setting door status to permanent open from 9 a.m. to 5 p.m.
- Online swipe verification via database image automatically provided through access request.
- Three PIN code types can be used for persons:
 - Verification PIN with alarm code feature
 - Identification PIN substitudes a card
 - IDS-PIN to arm special areas

- Choose between the following access modes
 - Card only
 - PIN only
 - PIN or card
- Temporary activation/blocking of cardholders, either manually or time controlled.
- Definable input fields for cardholder information.
- Anti-Passback
- Card personalization for importing cardholder images and creating your individual corporate badge designs printable on standard card printers.
- Up to three cards can be assigned to a person.
- Creation of an acknowledgment of receipt together with the print of the picture and the badge design.
- Creation of logical areas, which could be single rooms, groups of rooms, whole floors or parking lots, where access control points could be assigned to.
- · Full archival and restoral of system data.
- Using the Bosch controller family AMC digital and monitored I/Os for additional control and monitoring functions or easy intrusion features.
- Supported languages:
 - English
 - German
 - Dutch
 - Polish
 - Simplified Chinese
 - Russian
 - Spanish
 - Portuguese (Brazil)
- Detailed event log for recording access events.
- Integrated filter- and reporting features.
- Export into standard CSV-format for further processing.
- Comprehensive online help



Alarm management

The Access PE alarm list shows all incoming alarms to the operator. Alarms can be accepted by the operator. In case of an alarm, the location map will be displayed. The icon of the device that triggered the alarm is highlighted by animation.

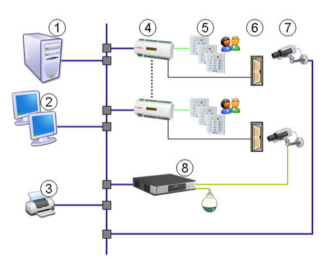


- 1. Map tree
- 2. Active location map
- 3. Device control from the map
- 4. Alarm list with event information (incl. video)
- 5. Device tree

Optional features

The optional features listed below can be added to meet specific customer requirements. They are usable with the Access PE base system, but require additional licenses.

Video



Pos. Desc

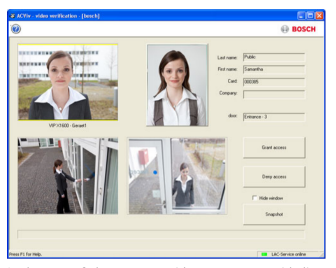
Description

Additional to the positions in the first system overview the video components are included now.

7	Cameras

8 DVR or encoder

Entrances from special interest can be equipped with additional video devices providing different options. The integrated video functionality in Access PE allows to assign up to five cameras to a door, each to be used as an ID or surveillance camera. With video verification the security level is raised by comparing the person's database image with a live stream while the environment can be observed for tail-gating or possible threats. Any violation, such as door open time exceeds, will provide alarm images for further investigation. Storage of those alarm images and retrieval of alarm archives using Bosch video storage systems are supported as well.



In the case of alarm events, video cameras provide live images to the operator, ensuring a proper response. Image streams can be recorded for later analysis or used as evidence. The recorded streams are linked in the logbook for fast and accurate retrieval. Additional functionalities are:

- Alarm verification providing live images caused through typical alarms around a door.
- Video playback from archives reporting on access requests or alarm situation with minimum search time.
- Live video can be selected from single camera or 2x2 matrix (quad mode).

Parts included

Access PE ISO image

- Access Professional Edition Software
- Card Personalization Software
- Quick start guide
- Documentation

The Access PE ISO image download available in the Bosch Security Systems online product catalog.

Technical specifications

Max. number of active cardholders	10,000
Cards/person	up to 3
PIN codes	4 to 8 digits
PIN code types	Verification PIN Identification PIN Arming PIN Door PIN
Access modes	Card only PIN only PIN or card

Card enrollment		USB enrollment devices AMC connected readers	
Max. number of time profiles		255	
Max. number of access authorizations		255	
Max. number of area/time authorizations		255	
Max. number of access authorizations groups		255	
Max. number of readers		128	
Max. number of remote workstations		16	
Max. number of I/O extension boards per AMC		1	
Mapviewer			
Max. number of maps		128	
Max. number of devices		64/map	
Max. map links		64/map	
Max. map size		2 MB	
Map viewer formats		JPEG, Bitmap, PNG	
Video			
Max. number of cameras		128	
Identification camera		1/entrance	
Surveillance cameras		up to 4/entrance	
	Back surveillance	2/entrance	
	Front surveillance	2/entrance	
Alarm and logbook camera		1/entrance	

Ordering information

Access PE - Basic License

1 Client, 16 Readers, 2,000 Cards Order number **ASL-APE3P-BASE**

Access PE - Extended License

2 Clients, 64 Readers, 10,000 Cards Order number **ASL-APE3P-BEXT**

Access PE - Reader Expansion License

Additional 16 readers – highest limit per system: 128 readers Order number **ASL-APE3P-RDR**

Access PE - Client Expansion License One additional client – highest limit per system: 16 clients Order number ASL-APE3P-CLI

Access PE - Video Activation License Enables video with 16 channels Order number ASL-APE3P-VIDB

Access PE - Video Expansion License

Additional 16 channels – highest limit per system: 128 channels

Order number ASL-APE3P-VIDE

Represented by:

Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002

P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems 2014 | Data subject to change without notice 15531005067 | en, V1, 13. May 2014

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

China: Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.bacsbecurity.com.cn www.boschsecurity.com.cn

America Latina:

America Latina: Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 Iatam.boschsecurity@bosch.com www.boschsecurity.com