

A NEW FRONTIER IN ACCESS CONTROL SECURIT





INTEGRATED SOLUTION UNDER ONE Global Brand

WatchNET Access Integrated **Security Systems Software**





Watch NET Access software is a powerful, network-based enterprise-level security management software that accommodates widely-dispersed applications with an unlimited number of users, controls thousands of doors, and allows you to simultaneously access the system.

The enhanced user experience makes navigation and operation easy and intuitive. Watch NET Access Software platform offers the ultimate balance between power and affordability in a network environment. It offers the flexibility to securely connect controllers directly on the network, as well as over RS-485.

Watch NET Access software is a fully integrated solution for Access Control, Intrusion Detection, CCTV, Time & Attendance, and Building Management.

This powerful software manages multiple tasks using Windows 7 and Win 8 Professional Versions and supports databases such as MSSQL and MS Access.

The software's multi-database capabilities allow the customer the flexibility to choose either MS Access database or MS SQL database. Multiple users (software operators) with different levels of access can simultaneously access the system. The system starts with only a single user called "Administrator", and the administrator can create different users with different access levels enabling them with access only to data as allowed by their access rights or privileges. The same software supports stand-alone, small two-four doors installations, medium-size installation, and enterprise global systems. Just add more doors as you grow. Our licensing process is simple. There is a one-time cost based on hardware and functionalities needed. As you expand your operations, simply add features to your license via eMail while adding, not replacing, existing equipment.

Software Overview

Easy icon based navigation

Choice of colors & sounds for every event

Auto detection of controllers on the network

Auto or manual backup of the database

Exporting events

Quick Search / Add / Delete

Interactive dynamic maps

NVR / IP camera video integration

Event Email notification

Pop up screens on specific events

Unlimited users and user profiles

SQL database standard

Graphic Design – 4 layers of site maps. Maps can be any Picture type, JPEG, BMP File. Easy to use, just "Drag & Drop Doors Operation from ANY client (Based on permission)"

Remote access support

Email alerts

Flow control-logical scenario response configuration using any of over 120 systems events as well as input or output statuses

Time and Attendance built-in

Visitor management

Event response configuration

Alarms and alerts functionality allow the use of auxiliary inputs and outputs to be configured as alarm points and alerts Supports most alarm sensors in the market

Muster / Evacuation support

Lockdown and active shooter scenario supported

iOS and Android apps (WatcNET Access) available for remote controls of doors

Software in multiple languages





Scan and Enroll Controllers on the Network



The system setup is made relatively very easy with WatchNET software. Once all the hardware is wired and plugged into the network, the software scans the network for all installed controllers and lists them using the search function. Auto or Manual configuration is possible on all the controllers detected online.

The operator has the choice to determine if the configuration has to be automatically or manually downloaded by selecting the respective feature from the software. Watch*NET* Access panels can be connected either through a COM port or through TCP/IP. In case the controllers are interconnected through the RS485 Bus to the COM port of the server, then a search could be done on the COM port as well. However, the controller DIP switches need to be correctly set before the scan.

Software Event Monitoring

The pop-up function ensures that in the event of an alarm the appropriate map pops up. The alarm can be acknowledged using the acknowledge button on the top and action taken can be recorded. The system also provides a real-time status display and control of all the devices on the map.

The system enables the operator to monitor the entry of personnel on-site in real-time. The person's database picture along with his credentials is displayed. The latest entry is shown as a large picture while the previous three are delegated to smaller screens on the side. This feature facilitates video verification through camera pictures as well. The system also enables specific events to pop up boxes from different areas of the screen.



With this, the operator is easily available to identify whether the entry is a regular entry that pops up from the right-hand side bottom of the screen or an alert that can pop up from the left-hand side top corner of the screen. These features reduce the stress on the operator as they don't have to stay focused on the screen all the time monitoring the events. The colour of events as it appears on the screen can also be configured making it specific to different organizations.

Distinctive System Features

Active Directory Integration
Interactive Guard Tour
Integrated & Independent Elevator Control
Integrated & Independent I/O Monitoring
Web & Mobile Interface





WatchNET Access Integrated Security Systems Software

Additional Modules of WatchNET Access Software

Watch NET Access Control software is a powerful application that allows a combination of systems Electronic security in the organization to a central management system.

The software allows full control of all security components in the organization, diverse automated responses, easy time control and true advanced customization.

The software offers a comprehensive solution for the security needs of organizations of all sizes, enables the implementation and assimilation of unique features according to the needs of the customer, and shows high flexibility while maintaining high performance and maximum stability.

External Modules

Watch NET Access Control Software supports the addition of unique external modules, which allow the solution to be expanded offered to the customer, without the need to install additional software, and provides all the tools needed by the customer in one centralized interface.

- · Microsoft® Active Directory (AD) integration module
- Multi-Server (Client Software License)
- · Module badge design and printing module
- · Time attendance module
- · Guard tour module
- · BACnet module for BMS integration
- · Visitor management module
- · Hotel lock client module
- · Elevator module
- · CCTV integration module
- · Intrusion alarm system integration module
- · VingCard integration module





Microsoft® Active Directory (AD)

WAS-AF-AD Module:

Watch NET Access Control uses the inherent capabilities of Microsoft® Active Directory (AD) to provide integrated solutions.

Watch NET Access Control bidirectional Microsoft Active Directory Cardholder Sync enables Active Directory user records to be replicated through to Watch NET Access Control Software cardholder records.

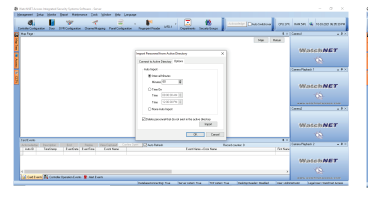
Have your IT Directory and physical security systems been working in perfect harmony. Microsoft Active Directory integration facilitates the centralized management and synchronization of Windows user accounts.

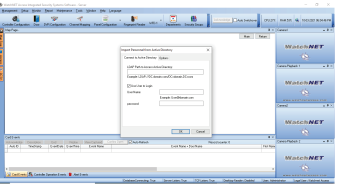
Microsoft Active Directory integration facilitates the centralized management and synchronization of Windows user accounts with security center's administrator and cardholder accounts. Adding Windows users in the active Directory will automatically create security center users and/or cardholders. Synchronization is automated, so the overall process is efficient and eliminates typical manual intervention and errors in the process. With Active Directory integration to the security center, you save valuable time by configuring the link only once.

Cardholder Sync allows for cardholder permissions and information to be transferred from Active Directory through to Watch*NET* Access Control Software eliminating duplication of data entry, minimizing the possibility of data errors, and ensuring fast and efficient management of staff.

Key Advantages of Active Directory Integration

- WatchNET access to your security software and physical facilities is up-to-date
- Promotes sharing of data, and consistency throughout your organization
- Streamlines user management, taking human error out of the equation
- Simplifies cardholder management, allowing your team to be more productive
- · Automated synchronization eliminates burdensome paperwork and emails for managing employee access
- Security groups are visible within the Security Center leading to a quick selection of groups









Multi-Server (Client Software)

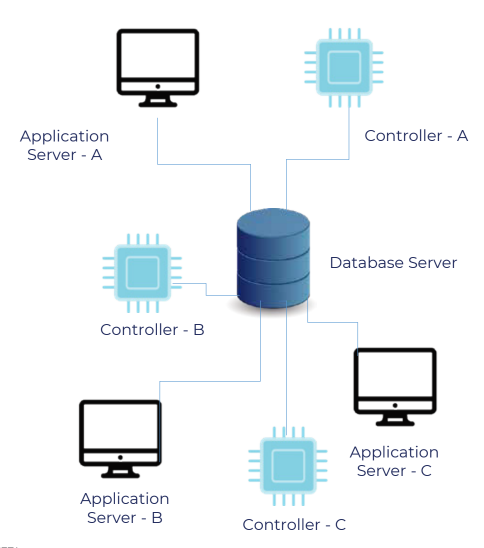
WAS-PRO-CL1 Module:

The Client licensed feature of WatchNET Access control Software improves its ability to operate effectively in a disturbed environment. This distributed environment may include multiple sites separated by large geographical distances and connected via low bandwidth and/or intermittently available networks.

Improved operational efficiency

Multi-Server allows organizations to link the management capabilities of multiple sites, improving operational efficiency and decreasing operational vulnerability.

- · Can gain access with a single card to as many of the sites on a Multi-Server network as is required.
- Should one site need to be evacuated another site can take on the responsibility of monitoring and managing the site.
- Servers on a Multi-Server network can be aggregated to share information, allowing them to track the current location status of cardholders.
- Multi-Server mitigates the dependency on a wide area network (WAN) for evacuation reporting and site monitoring.







Module Badge Design & Printing Module

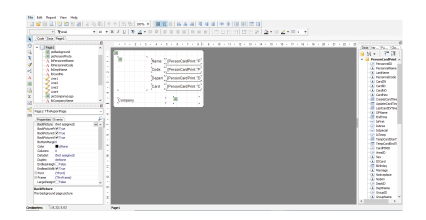
WAS-AF-CP Module:

Badge printing is an optional licensed feature available with Watch NET Software, providing the ability to design and produce encoded and/or photo identification cards for cardholders.

An extensive range of options is available for formatting card layouts, including creating backgrounds, importing images and logos, adding and formatting text, incorporating barcodes, QR codes, and personalized cardholder data.

Features and benefits

- · User-friendly interface
- Options such as "snap-to-grid" allow users to position objects exactly where required on the card
- Once the first layout has been completed, it can be copied to create subsequent layouts within the same system
- One centralized source of cardholder information





Easily Design, Print & Assign
Badges or Name Tags



Completely configurable,
Template-based WYSIWYG designer



Drag and drop functionality



Create your own designs, import or use one of the built-in templates



Supports any Windows printer

When an operator issues a card for an employee, he can print his card immediately through any professional card printer. The operator can choose a template for each employee or department.





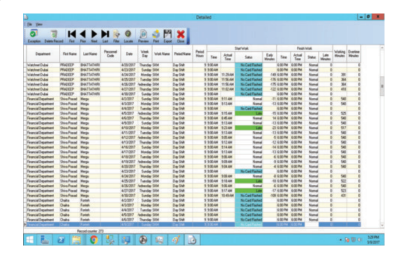
Time Attendance Module WAS-AF-WTA Module:



Watch NET Access Integrated Security Management Software Time & Attendance Reports.

Time & Attendance reports are available from the Watch NET Access Control system. In order to generate the reports, the company or the department's working hours are set as per the company's policy. The employee is also allowed a few pre-set minutes for late arrival or early departure.

The settings are as indicated. Based on these set rules the employee's actual IN and OUT readings on a daily basis according to their access levels are compared against the set rules and reports can be generated. It is possible to generate a report based on the selected parameters as indicated in the image.



These reports can be generated per employee or department as per the selections and saved in various formats as indicated below. This information can be conveniently imported into third-party software such as Payroll, HR Management for wage calculations, etc.

Features and Benefits:

Attendance is one module of Watch NET Access Control Software which will give daily, weekly, monthly reports to the Human Resources department. No matter how many times you flash your card or the transaction within a day, Attendance will give you a correct report about absence, late, overtime, etc.

- Two kinds of databases: MS_SQL or MS_Access
- Card issuing and authorization up to 32 kinds of operator rights levels
- Data Backup, work sheet can be exported as PDF, Excel, TXT format file, HTML, RTF, XML, and CSV file format
- · Supporting work table to every department or every employee
- · Annual holiday setting, next week temporary time setting
- · Polling work table weekly, monthly, and nnually
- · A few work tables for each day
- Perfect report for daily, weekly, monthly, annual based on employees or department
- · Multiple operator rights for different levels of management, e.g. the director can only operate attendance data within their department





Interactive Map



Watch NET Access provides comprehensive graphical monitoring and control. Map Maker allows having four layers of visual maps of the different sites, buildings, floors and areas.

Users can view all controller components and monitor their real-time status (locks, sensors, exit buttons, inputs and outputs).

Users can also change the status of the components by right-clicking on the particular component and choosing the options available. All maps and controller components displayed are dynamic.

The components will change their graphical icon if their physical status has changed (i.e. lock was opened).



еМар

Features and benefits

Watch NET Access Control Software includes an advanced system of synoptic maps, which enables the establishment of facility maps in detail that includes all the hardware components in the facility, and allows full control of the condition of the components directly from the map. The system provides the customer with a powerful tool for control and monitoring of the facility, intuitive and simple.





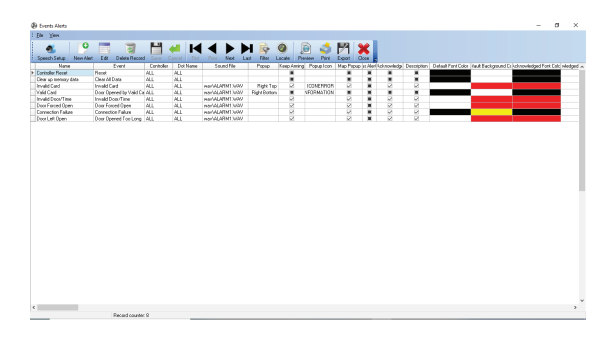


Advanced Event Management System

Watch NET Access Control Software includes an advanced event management system, which includes a wide range of tools and capabilities, and allows customization to customer needs. The system includes over 300 different types of events and allows the creation of automatic and manual conditionings for each hardware component or event type separately.

Features and Benefits

- · Alerts for proper / improper use of proximity tags and fingerprints
- · Hardware event alerts, including burglary detection and disturbed door
- · Identify communication problems for controllers, cameras and alarms
- · Receipt of fault indications from all connected systems
- · Real-time event management system, including a unique colour and sound association for each event
- · Send an email, network packages and export files automatically
- · Unlimited event storage
- · Advanced reporting system and easy to operate







Intrusion Alarm System Integration Module

WAS-INT-IAP Module:

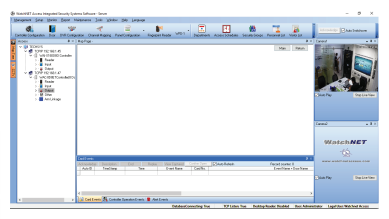
Watch NET Access Control Software supports most of the control systems available in the market and allows full control of the systems such as real-time alerts, alarm integration in synoptic map & video pop-up alerts etc.

Features and Benefits

- · Receive the status of the areas in real-time
- Stepping and releasing sections at the touch of a button
- · Bypass / activation of areas activating relays
- Full fault indication
- · Combining areas on synoptic maps and changing area status at the touch of a button
- Create custom system alerts and responses during an alarm
- Full connection without creating a dependency of the alarm system on the system

Supported Systems:

ProSYS 16, ProSYS 40, ProSYS 128, ProSYS Plus, ProSYS LightSYS, PIMA Hunter-Pro 32, PIMA Hunter-Pro 96, PIMA Hunter-Pro 144, DSC PowerSeries PC1616, DSC PowerSeries PC1832, DSC PowerSeries PC1864









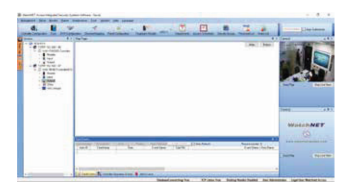
CCTV Integration Module

WAS-INT-WIP Module:

Watch NET Access Control Software supports the connection of the most common CCTV systems on the market, and enables timely true video capture, video pop-up during an event, combining cameras in synoptic maps, and backing up recordings directly from the software.

Features and Benefits

- · Create custom video bounces by doors, alarm areas and other hardware components
- · Perform image capture and short recordings automatically during an event
- · Real-time video streaming directly from the software
- Combining cameras on synoptic maps, and viewing video at the touch of a button
- Restore recordings of events in the system directly from the software
- · Receive an indication in case of loss of communication with a camera or recording component





Video Integration

The Watch*NET* Access software is seamlessly integrated with the CCTV system through DVR/NVR and IP Cameras. Currently, it is integrated with all Watch*NET* video products and a few other supported brands. Integration can also be developed as per clients' requirements, provided the requirements needed for integration are provided to us. Integration is achieved by TCP/IP communication with the required video platforms.



As is the case with controllers, the software scans the network and identifies the DVRs, NVRs or IP Cameras. Once identified the cameras in the system can be located on the maps. The live image from the cameras can be seen on the video monitor slots on the screen by clicking on the appropriate cameras. The system also automatically brings up the appropriate cameras if they are tagged to doors upon events. Snapshots or video clips can be recorded on specific events. These events are saved on the server and can be recalled at any time through the event viewer or reports from the system.





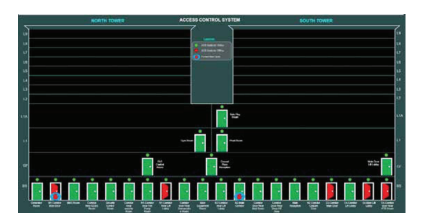
BACnet Interface Module for BMS Integration

WatchNET BACnet Interface module provides the data on BACnet/IP

WAS-BMS-INT Module:

BACnet interface provides a simple and efficient way to integrate Watch*NET* Controllers with third-party building management systems. BACnet is a communications protocol for Building Automation and Control Networks.

- · Combining security and building management gives an additional layer of information and operational capabilities
- WatchNET Access enables integration with selected third party building management systems to provide a complete alarm and access management solution
- · Monitoring points (Controller Online and Offline status, Door Status, AUX input, and output status, etc.)
- Seamless integration to BACnet systems over TCP/IP (BACnet IP)
- · Windows-style GUI for ease of configuration and data entry
- · Map ACS devices and Inputs to BACnet objects
- · Define how access control alarms utilize BACnet objects
- · Operational/Non-operational alarms
- Duress and tamper alarms



WAS-BMS-INT Module:

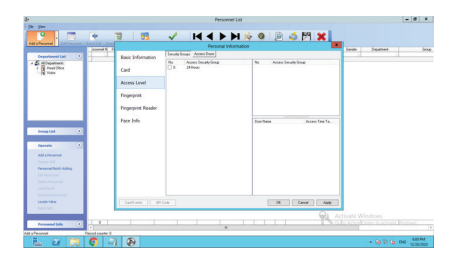
- Establish an unlimited number of maps
- · Build map trees and hierarchies easily up to 4 layers
- · Adjust the size, shape, and angle of the components on the map
- · Smart icons that change depending on the state of the element
- Automatic map bounce during an event including marking the relevant element
- · Option to add custom icons and buttons





Biometric Reader Integration

The WatchNET Access software is seamlessly integrated with Biometric readers making enrollment of the cardholders and their fingerprints from a single screen. Currently, it is integrated with the WatchNET Biometric readers as well as a few, well-known brands in the industry. Integration can also be developed as per the client's requirements, provided the requirements needed for integration are provided to us. Initially, each reader is connected to the software through a USB cable to set device parameters for TCP/IP communication. Once this is done all biometric readers are plugged into the network and as is the case with controllers, the software scans the network and identifies the units. The fingerprint is enrolled at the same time a card is issued using the USB fingerprint enrollment unit. The fingerprint template is then downloaded to all the fingerprint units through TCP/IP. All the biometric readers will be listed in the card enrollment screen and access can be allowed on all or specific readers depending on the access level of the cardholder.







Guard Tour Module



WAS-AF-SGT Module:

Guard Tour Module is a real-time application for Guard Patrol, which supports multi-time flashcards within one day - an absence, overtime, holidays: business, card adjustment function; support shifting, cross day work time, multi-shifting - exportation variety of statements/reports, providing a rich condition combination search function. This helps to facilitate real-time patrol status, particularly suitable for prison houses, public security organs, high-grade community, high-security areas.

Features and Benefits

- Two kinds of databases: MS SQL or MS Access
- Multiple operator rights levels management, the director can only operate attendance data within their own department
- Data Backup, and work sheet can be exported as an Excel / .txt format file
- Powerful team / group setting function, and more convenient to operate
- · Reflects real-time patrol status
- Flexible setting of guard patrol points, routes and schedules
- · Can establish patrol schedule and realize the schedule circulation function
- · Various colour cue function, different colour display would mean different event types
- Powerful reporting capabilities can generate all kinds of reports which could be exported according to time, individuals, departments, work shifts and other information





Advantages of powerful WatchNET Access Software

1	Server Client Architecture
2	Web Server Application for multi-location projects
3	Powerful software manages multiple tasks using Windows 7 and Windows 8 Professional Versions
4	Supports databases such as MSSQL and MS Access
5	Windows Active Directory integration
6	Easy Icon based navigation
7	Time Attendance System module
8	Visitor Management module
9	Choice of colors & sounds for every event
10	Auto Detection of Controllers on the network
11	Auto or Manual Backup of the Database Exporting Events
12	Searching / Add / Delete quickly
13	Interactive dynamic maps
14	NVR / IP Camera Video Integration
15	Event Email Notification
16	Popup screens on Specific events
17	Highly secure encryption algorithm
18	Fully integrated Fingerprint registration process
19	Client Meeting Management module

20 Badge printing module 21 Mobile App 22 Interactive Guard Tour 23 Independent I/O (input / output) Monitoring Web and Mobile Interface 24 SDK / API will be provided for 3rd party integration 25 eMap with Configurable camera positions 26 Server Client Architecture 27 Event notification email, SMS and Alarm center 28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration 38 Live view POPUP for DVR up to 32 channels		
Interactive Guard Tour Independent I/O (input / output) Monitoring Web and Mobile Interface SDK / API will be provided for 3rd party integration eMap with Configurable camera positions Server Client Architecture Event notification email, SMS and Alarm center Live View verification Dual-card verification (Identity Specific) Local and Global anti-passback Local and Global event alerts Parking control IN/OUT Management IN/ OUT person counting with name display (Displays who is in the building and who is out) VLAN and small packet transmission Controllers available in 2, 4, 8 door configurations Editable Weigand format for custom configurations Video and Alarm integration	20	Badge printing module
Independent I/O (input / output) Monitoring Web and Mobile Interface 24 SDK / API will be provided for 3rd party integration 25 eMap with Configurable camera positions 26 Server Client Architecture 27 Event notification email, SMS and Alarm center 28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	21	Mobile App
Mobile Interface 24 SDK / API will be provided for 3rd party integration 25 eMap with Configurable camera positions 26 Server Client Architecture 27 Event notification email, SMS and Alarm center 28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	22	Interactive Guard Tour
25 eMap with Configurable camera positions 26 Server Client Architecture 27 Event notification email, SMS and Alarm center 28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	23	1 (1 / 0
26 Server Client Architecture 27 Event notification email, SMS and Alarm center 28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	24	SDK / API will be provided for 3rd party integration
27 Event notification email, SMS and Alarm center 28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	25	eMap with Configurable camera positions
28 Live View verification 29 Dual-card verification (Identity Specific) 30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	26	Server Client Architecture
Dual-card verification (Identity Specific) Local and Global anti-passback Local and Global event alerts Parking control IN/OUT Management IN/ OUT person counting with name display (Displays who is in the building and who is out) VLAN and small packet transmission Controllers available in 2, 4, 8 door configurations Editable Weigand format for custom configurations Video and Alarm integration	27	Event notification email, SMS and Alarm center
30 Local and Global anti-passback 31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	28	Live View verification
31 Local and Global event alerts 32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	29	Dual-card verification (Identity Specific)
32 Parking control IN/OUT Management 33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	30	Local and Global anti-passback
33 IN/ OUT person counting with name display (Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	31	Local and Global event alerts
(Displays who is in the building and who is out) 34 VLAN and small packet transmission 35 Controllers available in 2, 4, 8 door configurations 36 Editable Weigand format for custom configurations 37 Video and Alarm integration	32	Parking control IN/OUT Management
Controllers available in 2, 4, 8 door configurations Editable Weigand format for custom configurations Video and Alarm integration	33	, , ,
36 Editable Weigand format for custom configurations 37 Video and Alarm integration	34	VLAN and small packet transmission
37 Video and Alarm integration	35	Controllers available in 2, 4, 8 door configurations
video dila vidili integration	36	Editable Weigand format for custom configurations
38 Live view POPUP for DVR up to 32 channels	37	Video and Alarm integration
	38	Live view POPUP for DVR up to 32 channels

Additional features can be added at any time by License Upgrade

Biometric Integration

- Biometric Integration allows the use of biometric readers in addition to card readers
- The Biometric database is managed from the software without the need to use 3rd party software
- Enrollment done as part of adding or editing use

CCTV Integration

- $\bullet \ \mathsf{CCTV} \ \mathsf{Integration} \ \mathsf{provides} \ \mathsf{full} \ \mathsf{integration} \ \mathsf{with} \ \mathsf{Watch} \\ \mathsf{NET} \ \mathsf{CCTV} \ \mathsf{systems}$
- Live view by "clicking" the camera icon
- CCTV Screen supports dual-screen for simultaneous Access Control and CCTV monitoring
- Event recording can be configured as a response to any of the input-output events
- \bullet The software download the video clip or still pictures as configured
- Video clips and pictures are stored in separate folders ensuring sustainable records regardless of DVR or camera memory section
- Most CCTV equipment supports remote view and smart-phone access

Software 3rd party Integration:

- BMS integration through BacNET for the door status
- · Vingcard GRMS integration
- Assa Abloy Aperio locks integration
- TBS biometric integration
- Bluetooth electronics locks integration

ALARM Integration

• Full integration of alarm systems

All logos & trademarks represent the registered users only. All rights reserved. All product specifications on this brochure are subject to change without notice.



CANADA:

351 Ferrier Street, Unit 5 Markham, ON L3R 5Z2 Tel: 416-410-6865

USA:

171 Cooper Avenue, Site 110 Tonawanda, NY 14150 Local: 1-716-877-7277 Toll Free: 1-866-843-6865

MIDDLE EAST:

PO Box No 126312 Office Suite 703 Oxford Tower, Business Bay Dubai, UAE Tel: + 971 4 2767117