

Features



Powerful client / server architecture protects everywhere from anywhere

Multiple operators from anywhere in the network can manage hardware, setting, monitoring and reporting of multiple remote sites (branches) in any location. Each operator can be assigned login with limited function access. All operation performed by operator in entire network is recorded in audit trail for review.

This powerful networking architecture allows multiple security personnel to work together easily and keep a closer eye on organization's security protection while maintaining scalability to easily add more hardware or operators in coming future.



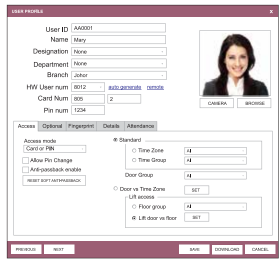
Support multi branch management



User oriented access control system puts you in charge

MagEtegra's user oriented access permission allows you to specify Who (card number) can access Where (door group) at What Time (time zone) using What Method (card and/or pin, fingerprint). Multiple cards with different access permission can be assigned to each user profile. One card could be used for parking and another card for door access. Card number can be auto-captured for super fast bulk enrollment.

Advanced access permission give you the ultimate control to ensure that only authorized user can enter their authorized door(s).



User profile

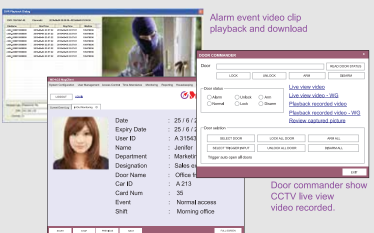


Integrated CCTV Surveillance for more effective security with visual evidence

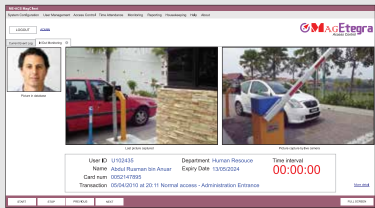
Door commander with integrated CCTV function allows live view video on selected doors to visually verify visitor identity before unlocking the door to allow access.

In / Out monitoring captures pictures for every normal access event real time from selected doors. Pictures from user profile, current badging and previous badging is displayed on the same screen for operator to easily verify their identity. When used in parking access, guard can verify if driver is the same as shown by user profile picture and if it is the same car IN now and OUT previously.

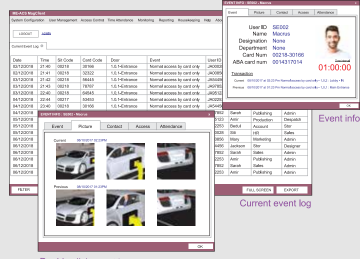
When used in attendance, these are real visual evidence of valid entry and a great solution to eliminate buddy punching in time attendance. This greatly enchance security effectiveness and time attendance accuracy.



User profile live display as user flash card



In / Out monitoring that shows car entering and exiting

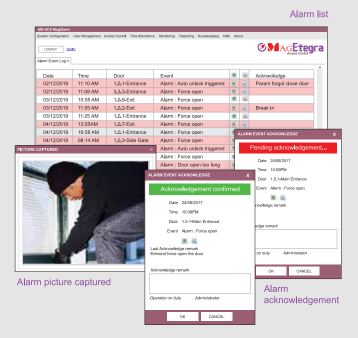


Double click event log to see pictures captured for that event



Alarm monitoring ensures every security breach is recorded and handled for audit

Forced entry and door opened too long are captured as alarm event. Captured picture and recorded video during alarm can be directly reviewed from alarm event log without the hassle of searching in DVR for playback. This helps guards to response quicker during an alarmed event. Supervisor can review visual evidence captured and acknowledgement can be entered into each detected alarm to verify and counter future alarm event.





Flexible time attendance to automate clocking report and monitor staff punctuality

Time attendance support flexible multi shift (auto detect), overnight shift and multi breaks to capture employee clocking as accurate as possible. Clocking data is analyzed to provide total work time, break time, overtime, late to work, early home and long lunch. Leave management allow employee to apply leave in advance.

Comprehensive reports summarize employee attendance, leaves and punctuality into a tabular format for easy fast review. This is a great tool to manage human resources better and help improve productivity.



Time attendance working shift



Extensive export function allow easy connection to third party HR software

Comprehensive reporting with flexible filtering is available. If current reporting is not sufficient to meet the requirement, ME-ACS offer extensive export function that condition the data into any format or column arrangement to match target application. User profile, access transaction and time attendance data are available to be exported out to third party time attendance or payroll software respectively.



Intuitive GUI will have your system up and running in no time

GUI has been optimized to provide very clean, uncluttered and simple interface yet with powerful functions beneath it. Skin color theme and background image can be changed to suit different user preferences.

Function menu is very intuitive and require only very minimal training. Control Panel arrange all common functions into a interactive process flow chart so that operator can learn how to properly operate the software in shortest time possible.

CAS-Filtering function allows you to filter the event to search for evidence faster. Cascading filters narrow down search result efficiently with multiple parameters to give you more precise data filtering especially on large event records.



Cascading filter search



Area Control quickly show who else is inside the building?

Shows people count of defined area. This is useful during emergency events where authority can easily identify total people left inside the building and which room/area they are last recorded. This information is useful to assist authority to design a more effective rescue strategy. Visual pie chart to quickly show percentage of person unknown, inside or outside of the building in a single glance.



6

E-Map helps you response to alarm faster

Interactive map shows real time status of installed doors and camera. During alarm event, E-Map will pin point accurate exact location visually on the map allowing guard to immediately rush to affected site. This greatly enhances guard responsiveness since they do not need to waste time finding the location based on the door name. It will also avoid the mistake of guard attending the wrong location.



E-map allow more effective visual monitoring and alarm handling

Controller reader and DVR



AR721H & AR721U

Basic

Affordable low budget system. 1024 users, 1200 event memory,11 time zone.



AR727H & AR737U

Standard

LCD screen show clock and easy to program. 16K users, 32K event memory, 63 time



AR331H, T & U

Slim

Touch panel keypad and slim form factor make it easy to fit into narrow door frame while maintaining prestigious outlook. 3000 users, 1500 event memory and 11 time zones.





AR725E & AR721U

Touch

Illuminated touch panel keypad over black shiny surface for higher class elegant design. 16K users, 32K event memory and 63 time zones.Direct TCPIP.



AR837E & AR721U

Performance

Support dual frequency EM125kHZ and Mifare. LCD screen show user name and display customizable message. 16K users, 32K event memory, 63 time zone, Support expiry date . Direct TCPIP.



AR837EF & AR881EF

Fingerprint

LCD screen show user name and display customizable message. 9000 fingerprints, 16K card users, 32K event memory, 63 time zone. Support expiry date, all parameter set from software.

AR721E





AR716E & AR727i network module

Multidoor

AR716E support Global anti-passback and manage multiple doors. 15K card users, 11K event memory, 63 time zone, 256 door group. Support expiry date, all parameter set from software. AR721E support 2 doors, 3000 users, 11 time zone.





Signal Converter

USB AR321CM



TCPIP AR727CM



Recommended PC requirement: Intel I5 core CPU, 300 GB HDD,

8 GB RAM, Win 10 (64 bit), Win 8 (64 bit), Win 7 (64 bit)

Professional Professional Lite **Basic** Advance ME-ACSL ME-ACSB ME-ACSA Model System configuration Hardware Manager Single site Multi sites Multi sites Client / server support Standalone only ves yes Multi branch no no yes **Function permission** yes ves no

ME-ACS software features comparison

User management

Multi cards per user no yes yes Assign FP reader per user no yes yes

Access Control

Permission setting Advanced with door vs time zone. Simple Allow different access method for different door at different time within same day

Time Attendance

Overnight next day shift	no	yes	yes	
Multiple break	only 1 break	max 4 breaks	max 4 breaks	
Calculation	Basic weekly shift	Advance flexible shift, free shift and yearly shift.		

Monitoring

Current event log

User profile live view

Alarm event log

occi promo nito tion	110	y 00	y 00
Door commander	no	yes	yes
In/Out monitoring	no	yes	yes
User tracking	no	yes	yes
CCTV	no	Max 8 ch video	Unlimited video
Area Control	no	yes	yes
E - Map	no	no	yes
Global anti-pass back	no	no	yes

yes

no

yes

yes

yes

yes

Architecture diagram

