



we make your world secure 📥

E.Win

Access Management System

> Your Versatile Access Management System with an Impact!

E.Win Access Management System

E.Win is a Windows-based access management software that supports both ELID standard access controllers and IP controllers such as EL1330, EL2307 and EL2800. It provides graphical user interface for data entry and information retrieval thus offering an easy way to manage security of up to 128 doors. It is ideally designed with vast options and capabilities commonly required for a medium sized organization. E.Win can be recognized easily as a key solution for security risks – a cost effective, robust and easily upgradeable system.

Features

Security Advancement

Access Rights - Access rights are assigned (based on User ID & Password) to certain software functions, in order to limit an administrator's system uses and controls, reducing chances of unauthorized changes, hence maximizing data integrity.

Audit Trail Report - "Who, when, and what events/actions" for every log-in, can be generated from E.Win for frequent or periodical audits.

User-friendliness

Graphical Interface - The floor plan is displayed clearly with the symbols representing devices to the proper locations on the floor plan of your choice. The real-time device status reflection on each floor plan simplifies system maintenance.

Multiple-Language – E.Win supports multiple-language like English, Chinese Simplified, Chinese Traditional, Malay and Thai.

Real Time Activity Monitoring

Activities occurring at the controllers are reported immediately and displayed on the On-line Monitoring Screen. These activities can also be redirected to a printer connected to the PC. On occurrence of an alarm or abnormal transaction, the operator is immediately alerted by the audio alarm as well as the highlighted display.

Alarm Processing

E.Win provides basic alarm processing facility to handle the input devices, which is Three Stage Alarm Handling – Acknowledge, Disarm and Arm.

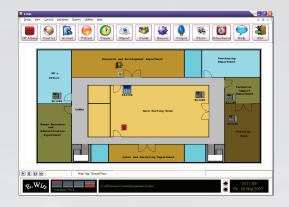
Area Trace

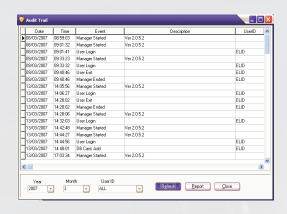
Area Trace is a standard feature which allows the operator to list down all card holders in a defined area.

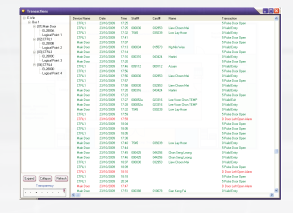
Data Generation

Transaction Report – E.Win provides a comprehensive transaction report with filtering function in accordance to an administrator's request.

Data Import / Export – Card database can be imported from text file. Attendance records can be exported into text/Excel format which can be used for integration with third party software.







Lift Access Management

E.Win provides floor accessibility setting which allows ease of control of access rights of cardholder to a particular floor level.

Car Park Management

E.Win provides basic car park management facility where information such as Availability of Parking Lot and Car Counting Analysis can be generated by just a few clicks.

Visitor Management

The visitor management module manages visitor traffic and record in a secure area easily and effectively. Visitor Cards – differing access levels can be assigned instantly on demand.

The Attendance Representative for the control of th

Time Attendance Management

A useful time attendance software is incorporated into E.Win – data derived from door transactions. The transaction records will be processed and various reports such as employee's attendance status - Lateness Report, Overtime Report, etc. can be generated.

The single-shift time management software (Chronos) is designed for small scale offices. Multiple-shift time management software (E.Time) is targeted for factory environment.

Test District Control of Control

Web Module

Web Client - E.Win provides a built-in tiny web server enabling the E.Win information to be accessed through standard web browsers such as Internet Explorer, FireFox, Opera, Safari or Chrome. Several authorized users are allowed to view with ease E.Win reports and transactions simultaneously through standard web browsers anywhere and at anytime.

Web Agent – It allows encrypted data (employee information and clocking data) to be pushed to a pre-determined web server which can be used for integration with third party payroll software for generation of salary.

Email & SMS Support

Email and SMS module allows the registered personnel(s) to receive Alert Message in the form of email or SMS whenever a user-defined alarm transaction or activity occurs within the boundary of the E.Win system.

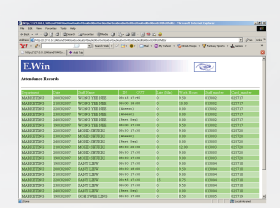
Modem Support

The Modem communication module supports Hayes compatible dial-up and leased line modems. In dial-up mode, transactions from the controllers at remote sites are polled automatically based on predefined periods.

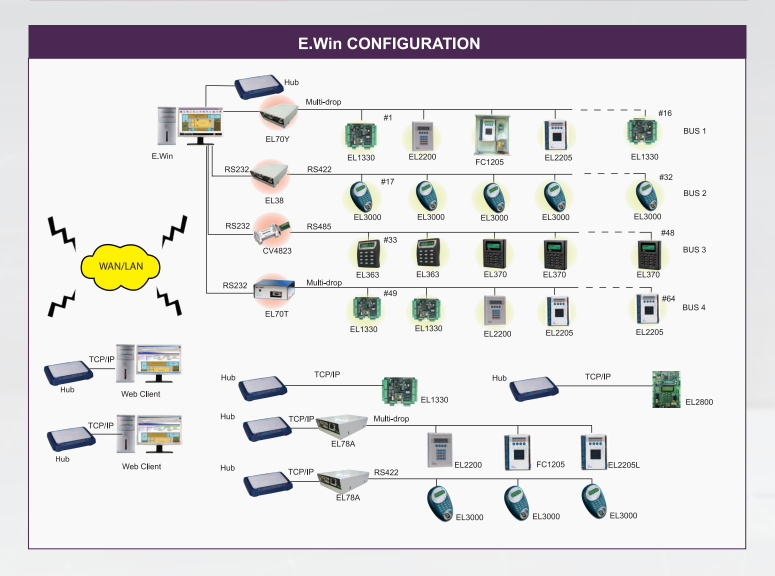
Scalable

Software License – E.Win license can be upgraded hassle-free through a registration code, based on the second generation of EsofKey (E.Key).

Scalable – Data can be migrated easily from E.Win to WinPro when the system grows larger. WinPro is developed with the robust SQL database that provides client and server structure.



SYSTEM REQUIREMENTS	
CPU	Pentium IV/AMD or higher microprocessor
Operation System	Windows 2000, XP, Vista, Windows 7
Memory (RAM)	At least 512 MB
Hard Disk Space	100MB (Installation), 1GB (Operation)
Display	Super VGA monitor with 1M SVGA interface board
Serial Port	COM 1 to COM 32
Interface	Keyboard and Mouse





For more information: check out the website at: www.elid.com, or contact our dealers. ELID has a policy of continous research and development , and reserves the right to change specifications without notice.

www.elid.com