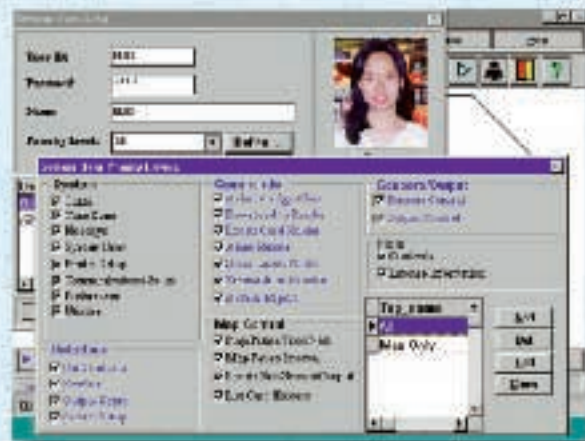


ELID's EsofWIN is a Windows-based Door Access Management System, providing graphical user interface for data entry and information retrieval, thus offering an easy way to manage security of up to 64 doors. Ideally crafted with a wide range of options and capabilities commonly required for a medium size organization. EsofWIN can be easily identified as a key solution for security risks, enabling you with a peace of mind for a cost-effective, robust and easily upgradeable system

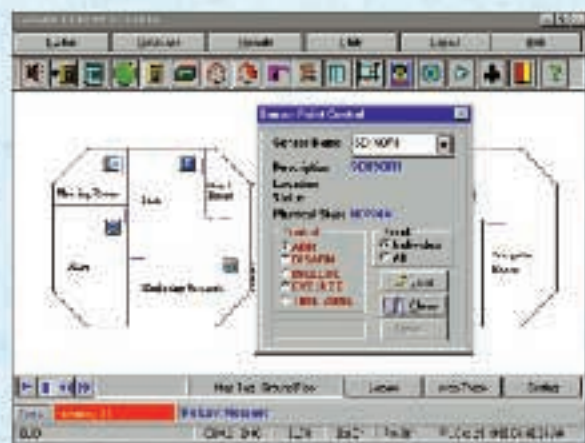
Furthermore, connections between the controllers and PCs are directly linked via EL70B, EL75 or EL72 Communicators, for ease of connectivity. However, if the area being controlled is large, modems are required to link the various remote sites together via telephone lines.

Highlights Of EsofWIN



Access Security

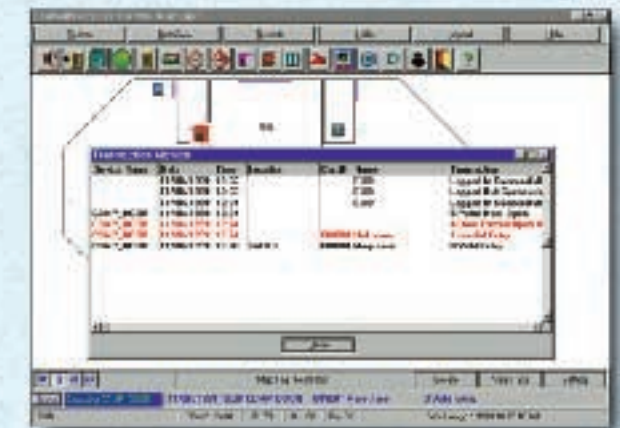
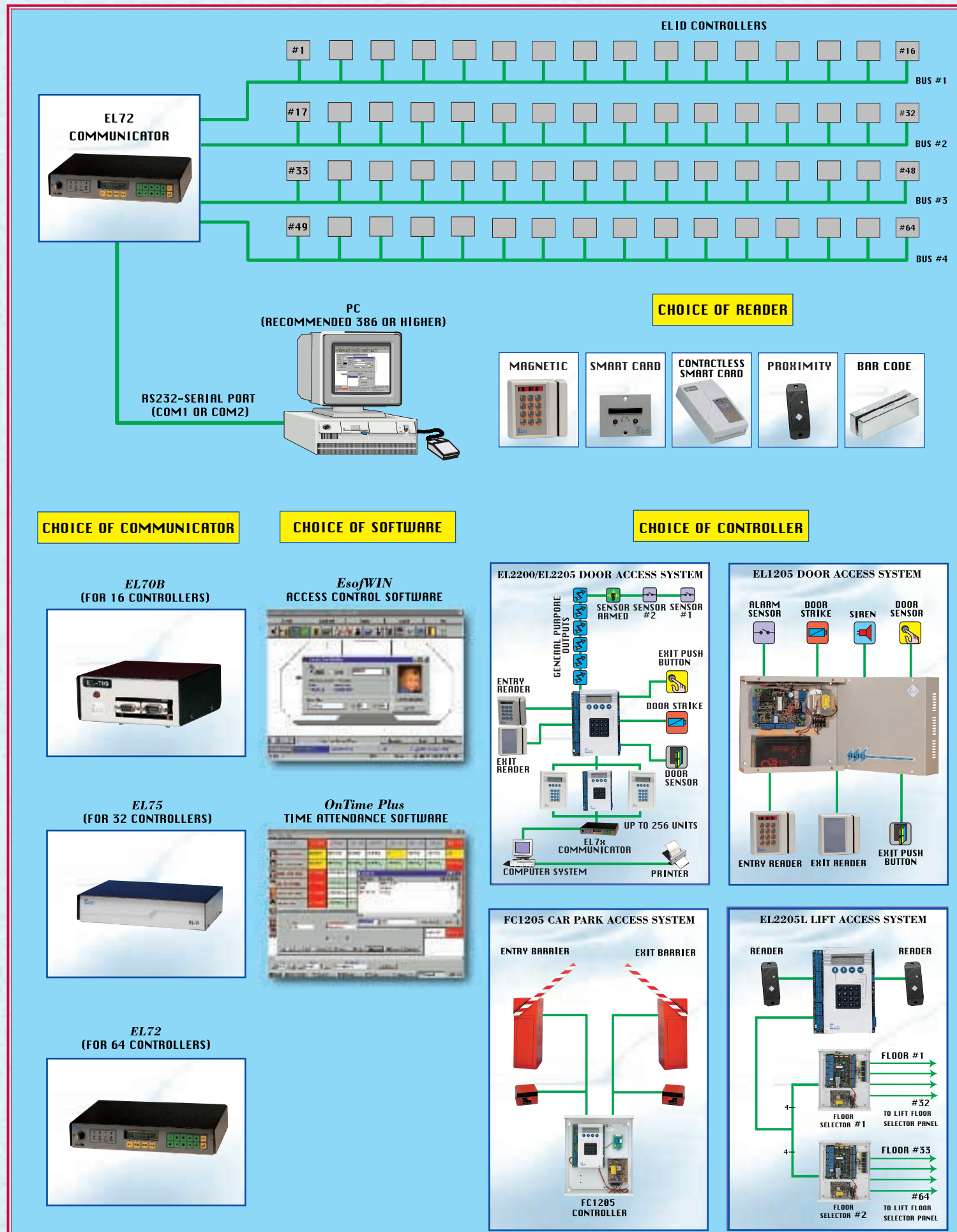
The system enforces access security on all operators. This is to prevent unauthorized usage of the system. There are 16 access right levels which can be assigned to the operator. Each of these levels defines the ability of the operator to access information, print reports and issue system commands. Operator activities can be retrieved for report generation by an authorized user.



Alarm Processing

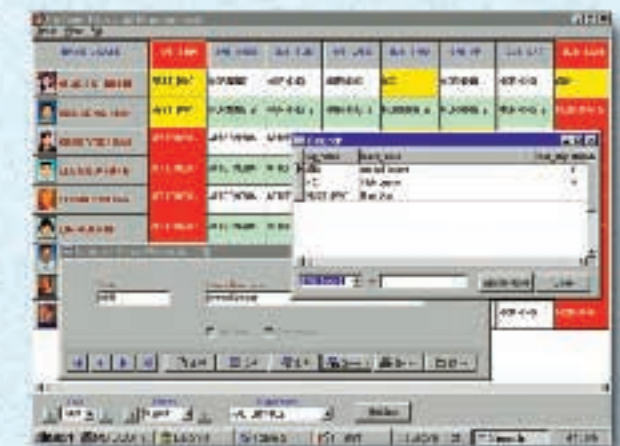
EsofWIN provides basic alarm processing in three stages : ACKNOWLEDGE, DISARM and ARM.

System Configuration



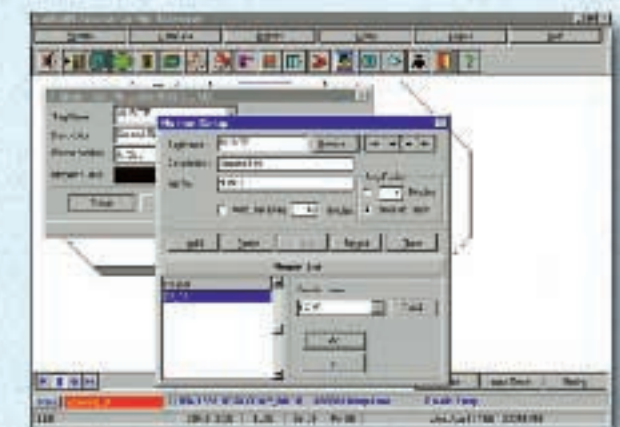
Real-Time Activity Monitoring

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 highlighted display.



Time Management (Optional Software Package)

ELID OnTime Plus Time Management Software can be integrated into the system. IN and OUT transactions from selected doors can be transferred to OnTime Plus for generating time management reports, either under operator control or automatically.



Modem Support (Optional Software Package)

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 period.