Alliance Integrated Intrusion and Access Management

Overview

Advanced access control, full video handling, powerful intrusion detection, central station monitoring, and event-driven IP communications are all managed by the Alliance Enterprise software package.

Alliance Enterprise, using one MSDE/SQL database and combined with Alliance hardware, brings you all the advantages of the Alliance integrated security platform. Video control through graphical maps, flexible alarm handling through central station reporting and/or local annunciation, report generation on demand, and convenient end-user operations with smart card technology are all managed through Alliance Enterprise.

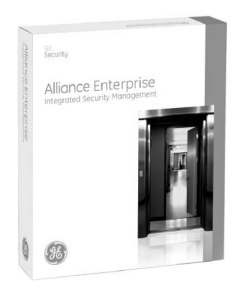
Unique capabilities of integrated technologies let you track a person moving through a building with video cameras when the individual's ID card is presented. Replay video footage associated with alarm or access events. Time-synched matching of video, intrusion, and access events ensures accurate and comprehensive security administration. Swipe and show also is provided.

The SQL database structure enables your Alliance platform to be integrated with other systems on the network. Alliance control panels, connected through Alliance TCP/IP interfaces to LAN/WANs, use event-driven communications to reduce network traffic and IT infrastructure bandwidth.

Features

- End-user management software
- Alarm and user records
- One server and four client workstations for multisite using MSDE
- One server and 10 client workstations using M-SQL
- 64 control panels
- 16 DVMRe video recorders each managing up to 16 cameras when using MSDE
- 64 DVMRe video recorders each managing up to 16 analog cameras when using M-SQL
- 130,000 cardholder records
- Alliance smart card technology
- Single SQL database
- AL-ENTR-SINGLE: single client/server, 4 DVRs and 8 control panels
- AL-ENTR-MULTI: 4 clients / 1 server, 16 DVRs and 64 control panels

AL-ENTR Alliance enterprise software





GE Security

Americas T 503 885 5700 T 888-GE-SECURITY (437 3287) F 800 483 2495

Canada T 519 376 2430 F 519 376 7258

Asia T 852 2907 8108 F 852 2142 5063

Australia T 61 3 9259 4700 F 61 3 9259 4799

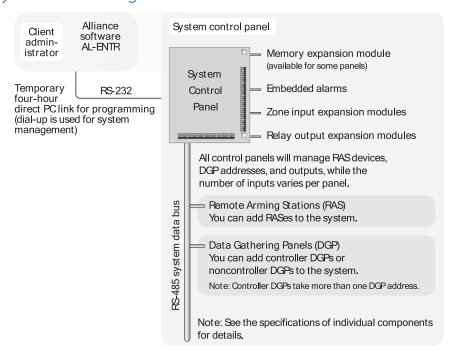
Europe T 32 2 725 11 20 F 32 2 721 86 13

Latin America T 305 593 4301 F 305 267 4300

info@gesecurity.com www.gesecurity.com

© 2007 General Electric Company All Rights Reserved

System Block Diagram



Specifications

System Block	System capacity 64 panels
Diagram	1 server plus 4 clients
	16 DVMRe recorders with 16 cameras each when using MSDE
	64 SymDec 16+4 DVRs with 16 analog cameras when using M-SQL
	130,000 badges
Minimum system/	Intel Pentium IV 1.8 GHz
PC requirements	512MB RAM
without video	SVGA monitor, 1024 x 768 resolution, 16-bit color
integration	Network card
	40GB hard disk space
Minimum system/	Pentium 4, 3.4 GHz or faster CPU
PC requirements	1 GB RAM
with video integration	43 MB free hard drive space
	SVGA monitor, 1280x1024, 24-bit color
	Video: AGP or PCI Express, 128 MB DDR memory, Direct X version 9 or higher
Operating system	Microsoft Windows 2000 Professional or Microsoft Windows XP Professional

Ordering information

AL-ENTR	Alliance Enterprise Software CD with electronic PDF manuals and software license
AL-ENTR-PHOTO	Badging license for Alliance Enterprise software
AL-1806	TCP/IP network interface, requires AL-1801
AL-1801	PC interface, required to connect panels to AL-1806 TCP/IP interface

