

Supervisor Plus®

SECURITY MANAGEMENT SOFTWARE



Product Features

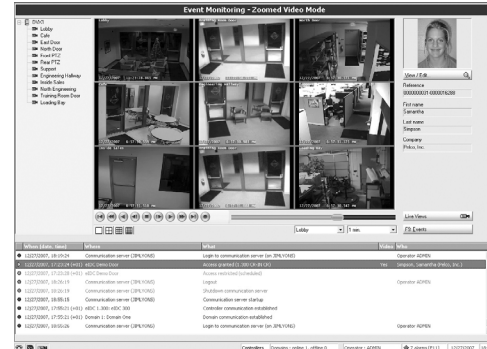
- Access Control Management
- Video Integration
- Photo Badging
- Intrusion Detection
- Anti-Passback
- Input/Output Linking
- Custom Color Screens
- Multiple Workstations

Intelli-M® Supervisor Plus® software is a full-featured security management software providing the ability to integrate access control, intrusion detection, photo badging, digital video, and more.

Intelli-M Supervisor Plus communicates to the powerful Pelco Intelli-M eIDC Ethernet-enabled integrated door controller with industry standard Ethernet TCP/IP Protocol allowing selected users to manage, view, and report through the same corporate network.

The two most sought-after integrations of security subsystems are access control and video. **Intelli-M Supervisor Plus** software meets this requirement with ease, integrating to selected Pelco digital video recorders and network video recorders.

Intelli-M Supervisor Plus security management software is scalable software that provides the ability to control a single door to multiple sites, with a wide variety of features, to enhance and manage your security requirements.



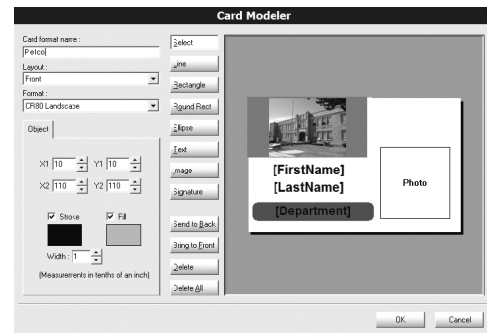
Video Integration Features

Software operators can simultaneously associate video with security events and alarms. The unique dual-screen graphical interface provides users with fast video retrieval and flexible recording schedules, side-by-side card pop-up and live video display for quick personnel verification, and multiple camera views on a single monitor.



Navigation Tools

With its simple navigation and easy-to-use features, the Supervisor Plus security management software will save the time and cost associated with training new personnel.



Badging

The fully integrated badging module with drag-and-drop capability offers an easy and professional badge design utility.



TECHNICAL SPECIFICATIONS

MODELS

S-IMS-E	Supervisor Plus software
S-IMS-CL	Supervisor Plus additional client license; each client license allows an additional concurrent user to log on to the system

SYSTEM CONFIGURATIONS

1 to 8 Doors	1,000 cards, 4 to 32 inputs, 3 to 24 outputs
9 to 31 Doors	1,500 cards, 36 to 124 inputs, 27 to 93 outputs
32+ Doors	1,501+ cards, 128+ inputs, 96+ outputs (requires design approval from a Pelco Product Support Engineer)
Workstations	Up to 5 concurrent users

SYSTEM REQUIREMENTS

Communication	Ethernet TCP/IP 10BASE-T
---------------	--------------------------

Recommended Server Requirements

Processor	Intel® Pentium® 4, 2 GHz CPU
Internal Memory	2 GB RAM
HDD	120 GB
Operating System	Microsoft® Windows Server™ 2003
Auxiliary Interfaces	2 serial COM ports, 1 parallel port, 1 USB port
Accessories	19" color monitor (1280 x 1024 true color), standard mouse and keyboard

Minimum Server Requirements

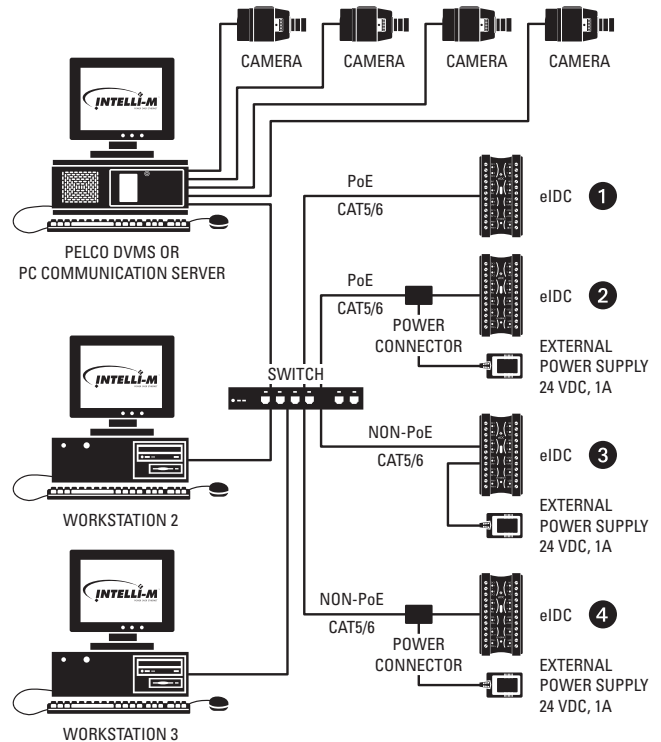
Processor	Intel Pentium III, 1 GHz CPU
Internal Memory	1 GB RAM
HDD	80 GB
Operating System	Windows® XP Professional
Auxiliary Interfaces	2 serial COM ports, 1 parallel port, 1 USB port
Accessories	15", SVGA color monitor (1024 x 768, 16 bit), standard mouse and keyboard

Recommended Badging Station/Workstation Requirements

Processor	Intel Pentium 4, 2 GHz CPU
Internal Memory	1 GB RAM
HDD	20 GB
Operating System	Windows XP Professional
Auxiliary Interfaces	1 parallel port, 1 USB port
Accessories	19" monitor (1280 x 1024 true color), standard mouse and keyboard

Minimum Badging Station/Workstation Requirements

Processor	Intel Pentium III, 1 GHz CPU
Internal Memory	1 GB RAM
HDD	20 GB
Operating System	Windows XP Professional
Auxiliary Interfaces	1 parallel port, 1 USB port
Accessories	15" SVGA color monitor (1024 x 768, 16 bit), standard mouse and keyboard



SIMPLE SYSTEM CONFIGURATION

IMPORTANT NOTE: PLEASE READ. The network implementation is shown as a general representation only and is not intended to show a detailed network topology. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the system as illustrated. Please contact your local Pelco Representative to discuss your specific requirements.

Power Options

- 1 Using PoE, run directly from switch to eIDC.
- 2 Using PoE, run directly from switch to PCON, use PCON for power injection, and then to eIDC.
- 3 Using non-PoE, run directly from switch to eIDC and inject power at the installation site through the external power supply ports on the eIDC.
- 4 Using non-PoE, run from switch to PCON, use PCON for power injection, and then to eIDC.

Note: The server and client workstations must meet the minimum system requirements for Intelli-M and Integral Digital Sentry® software.



Pelco, Inc. Worldwide Headquarters:
 3500 Pelco Way, Clovis, California 93612-5699 USA
USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150
International Tel: (559) 292-1981 • FAX (559) 348-1120
www.pelco.com

Pelco, the Pelco logo, Integral Digital Sentry, Intelli-M, and Supervisor Plus are registered trademarks of Pelco, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation. Windows Server is a trademark of Microsoft Corporation. Intel and Pentium are registered trademarks of Intel Corporation. Specifications subject to change without notice. ©Copyright 2008, Pelco, Inc. All rights reserved.