

SFT-XX-01

Intelli-Site

global operation.

Is a PSIM (Physical Security Information Management) platform so powerful and

flexible that it can meet the core needs of the single site operator, the sophisticated security integration demands of a large enterprise, or even the combined security and building automation requirements of a

The Intelli-site software solution is designed to bring together electronic

security and building automation sub-

systems from multiple manufacturers

into a unified, functionally enhanced

monitoring and control environment.

Intelli-Site's user-definable Graphical-

User-Interface empowers you to create a

intuitive, informative and uniquely-suited

display and control environment that is

Intelli-Site CS and ES platforms are

designed to provide the foundation of

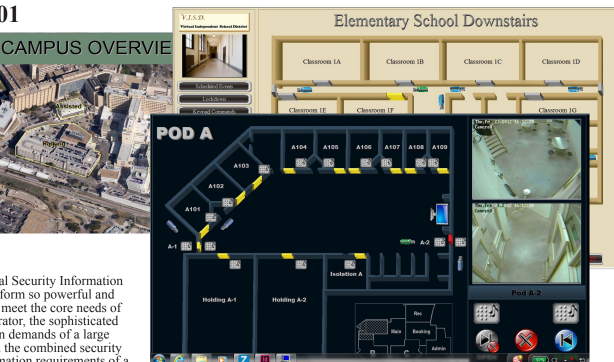
infrustructure for a full PSIM solution.

The Intelli-Site GS solution provides

the complete PSIM solution including

redundancy and full multi-Server

INTELLI-SITE SOFTWARE



Intelli-Site CS is a wizard driven platform, designed to reduce implementation time and is ideal for small to medium access control projects. CS is a cost-effective solution that is easy to use and expandable to meet your evolving needs. Options include video badging.

Intelli-Site ES enables you to meet the challenges of today's integration demands. With its robust and flexible design, you can deliver a custom solution that takes advantage of OSSI's substantial integration library of interfaces to the most popular brands of CCTV, IP Video Management, Access Control, Intrusion Detection, Perimeter Detection, Intercom, IP telephony, Infant Security, Patient Wandering and RFID.

Intelli-Site GS opens the door to emerging opportunities that blend security, real-time threat assessment and facility management. PSIM applications are addressed with a rules engine that delivers clear and easy to understand graphical displays to security and facility management professionals in a wide range of application environments. Real Time event responses can be tailored to specific environmental factors, providing immediate and accurate situational awareness to the operator. Coupling Intelli-Site GS with our advanced MAC Series PLC-based security controllers provides the security features designed to meet the needs of high level security users.

BENEFITS

administration.

to your requirements.

- Legacy security hardware support, allowing security directors to protect the existing security investment while adding todays latest technology
- IT friendly: Seamlessly integrates to the customers existing IT infrastructure
- Infinitely Scalable: Avoid replacing your existing hardware or software due to the customers growing or changing security needs
- Customer chooses the look and feel of the user interface to maximize operational efficiencies.

- Reduce training cost by using one security platform
- Easy to use wizards for basic access control programming makes initial setup and ongoing modifications simple and efficient
- Advanced Integration (e.g. PLC, IP telephony, etc...) allows the customer to expand the system to incorporate total facility management.
- Easy importing of user data leverages the already available information; greatly reducing hours spent programming and commissioning

www.ossi-usa.com





INTELLI-SITE SOFTWARE

CS Series Features

ACCESS CONTROL

- Supports up to 32 readers.
- Easy to install wizard driven initial programming. Includes panel configuration, communications, time zones, holidays, access levels, etc. Just add your card holders and go.
- Standard card-holder interface.
- Any number of access levels can be assigned to a card-holder.
- Card search can be customized to search on any field.
- Automatic activation and expiration date support.
- Multi identity support.

CS Series Options

SOFTWARE OPTIONS

Badging Printing / Creation Module

ES Series Features Includes all CORE features and options

- Supports up to 1024 readers. Per Server. (32 readers standard)
- . Integration for up to 512 cameras. (16 Cameras Standard)
- User Definable Graphical User Interface
- Creation tools for Custom Maps and Badge design
- Drag and Drop support for Real Time Indication Icons
- Pre-define actions to be triggered by an event
- Multiple events are processed simultaneously in multi-tasking, multi-threaded environment
- User Definable custom messages, priorities, colors, action groups, . sounds, functionality and icon
- Text to Speech and Wave file support to tell the operator how to . react to a situation
- Every input can be uniquely defined as an alarm
- Alarms can be defined to require Acknowledgement, Comments, or Clear functions
- Single click on a point brings up the appropriate graphic screen, displays video and opens audio talk path on intercom for operator convenience
- Events from the same point are given a count rather than . multiple lines to minimize screen space used
- User-defined e-mail notification of specified alarms
- User Definable Database
- Support for MS SQL and Oracle
- Created historical report on any given point for any specified time frame
- Users defineable card database
- Includes 50 predefined reports
- Supports Crystal Report Generator

ES Series Features Cont.

Integration to Multiple Other Systems

| Ρ |
|----|
| |
| lr |
| R |
| |

Perimeter Fence Visitor Mat P Telephony ntrusion RFID

Patient Mat. Body Scan Biometrics

GS Series Features

Includes all CORE, ENTERPRISE features and options

- Supports Redundant Servers
- Multi Server Administration
- Unlimited Reader Scalability (64 Standard) •
- Includes OSSI's Global Series Hardware • (MAC) Driver
- Multi Time Zone Cross Time zone Support
- Peer to Peer hardware communication support.
- True ladder logic programming
- Open OPC and PLC support.
- Additional Access Control Options. (Call Factory for a list of available drivers).

SYSTEM REQUIREMENTS

| CPU (Processor): | Intel I5 2.0GHz |
|-------------------|----------------------------------|
| RAM (Memory): | 4GB DDR2 800mhz |
| HDD (Disk Space) | : 60 GB 7200RPM SATA-II 300 |
| VGA (Video); | 128MB VRAM (1280x1024) |
| | (32 Bit Color) |
| Display: | 17" VGA (Touch Screen Optional) |
| Network: | 10/100/1000 Network Adapter with |
| | Windows TCP/IP |
| Sound: | Windows Compatible Sound Card |
| | (Onboard or exp. card slot) |
| Input Devices: | Mouse, Keyboard and 8X DVD-Rom |
| | drive |
| Operating System: | 32-Bit Operating System. |
| | Windows 7 Ultimate |
| | Windows XP Pro SP3, |
| | Server 2003 SP2 |
| | 64-Bit Operating System. |
| | Server 2008 R2, |

Windows 7 Ultimate 64

ORDERING INFORMATION

SFT-CS-01 SFT-ES-01 SFT-GS-01

INTELLI-SITE CS SERIES SOFTWARE INTELLI-SITE ES SERIES SOFTWARE INTELLI-SITE GS SERIES SOFTWARE SET-ES-UPG SFT-GS-UPG INTELLI-SITE CS TO ES UPGRADE INTELLI-SITE ES TO GS UPGRADE