

ManitouPSIM®

Comprehensive Security.
Actionable Intelligence.

Connect the dots and act with ManitouPSIM. This powerful solution integrates multiple unconnected applications and devices to provide total control of the physical security environment. A comprehensive graphical user interface enables efficient operator actions.



▶ Integrated Security

ManitouPSIM compiles information from multiple unconnected devices and systems. The data is analyzed and correlated, then presented in a comprehensive visual format so operators can verify and prioritize incidents based upon the threat level.



▶ Process Guidance

Cartography, floor plans, event statistics, and database information are presented in a single view for faster visual verification. Operators are guided through incident management with clear workflow instructions to ensure compliance to established resolutions processes.

► **INCLUSIVE Packages**

ManitouPSIM integrates:

- Access Control Systems
- Video Intercom
- Building Management Systems
- IP Video
- Fire Detection
- GIS Mapping Systems
- GPS Monitoring
- Intrusion Detection Systems
- Large Scale Displays
- Video Analytics

► **Detailed Reporting Options**

Detailed accountability and management reports are standard features in ManitouPSIM. Information is tracked for compliance reporting and investigative analysis, while incident responses can be assessed for process review and training purposes.

► **Measurable Cost Reductions**

Intelligent security saves capital. Minimizing potential loss through proactive action and faster response times yields measurable cost savings. ManitouPSIM trims operational expenses by reducing hardware requirements, improving resource allocation, and decreasing labor costs.

By compiling and processing raw data from multiple security systems (cameras, intrusion detection, etc.), ManitouPSIM enables the operator to make connections and take action.

How it works:

1. One or more connected systems triggers an alarm condition;
2. Those systems communicate the alarm to ManitouPSIM;
3. ManitouPSIM correlates the data;
4. Manitou's workflows guide the operator through the response process;
5. All data are logged for evidence preservation and auditing purposes.

Example scenario:

1. An authorized person is granted access to a controlled area; an intruder piggybacks (closely follows) the authorized person to bypass the access control;
2. Although the access control system does not recognize this as an intrusion, IP video analytics recognizes the piggyback and records the event;
3. Access control event data is correlated with video analytics in the IP video feed;
4. An intrusion alarm is triggered;
5. The event data is displayed on a map or floor plan;
6. Workflows guide the operator through the appropriate response (e.g. building lockdown, guard dispatch, call police, etc.).
7. All event data are recorded and accessible for evidence preservation, investigation, and audits.

Bold Group has provided award-winning, trusted business solutions for the security industry for over three decades. Our core products, stages™, Manitou®, SIMS™, SedonaOffice®, and AlarmBiller® are the leading software choices for top security companies and dealers globally. To learn how to increase profitability and efficiency for your business with our full range of alarm monitoring, Security Intelligence, and integrated financial management solutions, call or visit our website.

BOLD
GROUP

800-255-BOLD

boldgroup.com

boldsales@boldgroup.com