

## **Smart Facilities Technology**

Sniper is an all-in-one, unified platform designed to streamline **fire safety, security,** and **building management** into a single smart system. Built for modern facilities, Sniper delivers **real-time control, vendor-agnostic integration, and seamless scalability**—empowering businesses to reduce operational costs, improve emergency response, and make smarter, data-driven decisions. With cybersecurity compliance and mobile accessibility, Sniper brings next-generation protection to today's buildings.

## **Key System Advantages**



#### One Unified Platform

Eliminate the need for multiple software purchases with a single system that integrates all facility equipment.



#### **Lower Manpower Costs**

Automates routine tasks and monitoring, reducing reliance on manual operations.



### **Energy & Utility Savings**

Actively monitors and reduces electricity, water, and heating consumption.



#### **Faster Emergency Response**

Enables quicker detection and action during safety or security incidents.



### **Optimized Maintenance**

Streamlines maintenance processes, leading to lower long-term servicing costs.











### SNIPER

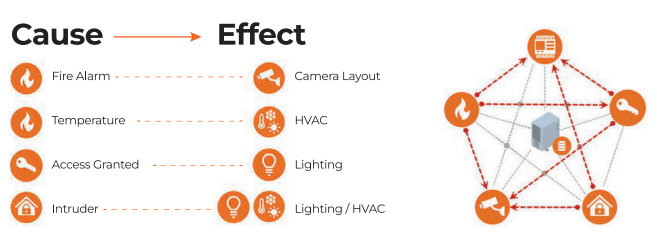


	- 11 10 · · · · ·
Fire & Security	Building Management
✓ Security control and real-time procedures	✓ Operational systems scheduling
✓ Weak points identification	✓ Optimize energy consumption
✓ Access control	✓ Optimize maintenance cost
✓ CCTV & video analytic	<ul> <li>Energy measurement of liquidity air conditioning compressor (COP)</li> </ul>
✓ LPR (license plate recognition)	✓ Electricity / HVAC reports generation engine
✓ Intrusion alert	✓ Interface to external factors required by regulations
✓ Fire alarm	

### **Communication Protocols**

Modbus, BACnet, SNMP, OPC, S-BUS, M-BUS, Lon Works, CSI Comm, Profinet & more

# **Rule Engine**



Rule engines are not limited to the examples illustrated above

# **Compatible with Leading Manufacturers**















