

FIRE | SECURITY | BMS

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.





Fire & Security

- ✓ Security control and real-time procedures
- ✓ Weak points identification
- ✓ Access control
- ✓ CCTV & video analytic
- ✓ LPR (license plate recognition)
- ✓ Intrusion alert
- ✓ Fire alarm

Building Management

- ✓ Operational systems scheduling
- ✓ Optimize energy consumption
- ✓ Optimize maintenance cost
- ✓ Energy measurement of liquidity air conditioning compressor (COP)
- ✓ Electricity / HVAC reports generation engine
- ✓ Interface to external factors required by regulations

Communication Protocols

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

Rule Engine

Cause → Effect



Rule engines are not limited to the examples illustrated above

Compatible with **Leading Manufacturers**

SAMSUNG **HIKVISION** **AVIGILON** **milestone** **BOSCH** **SIEMENS** **TELEFIRE**

