

VSOC™ Sentinel Integrations:

VSOC™ Sentinel utilizes its three tier architecture to expose a rich library of component objects delivered as web services. By providing our market leading business process automation tools in this loosely coupled architecture, VSOC™ Sentinel can build, integrate and migrate workflow quickly and easily. No other security-centric integration and workflow platform provides this level of flexibility and solution coverage.

Built top to bottom in Microsoft Visual C# and delivered as .NET managed code, VSOC™ Sentinel will enhance virtually any technology to take advantage of the expanding security market for business process automation technology.



Security System Integrations:

VSOC™ Sentinel integrates with Access Control Systems, Video Matrix Switchers, Digital Video Recorders, CCTV Cameras, Taut-Wire fence Disturbance Systems, Microwave Sensors, Magnetic Switches, Seismic Alarm Sensors, Card Readers, and Exit Alarms and intelligent video solutions.

Access Control System Integrations:

Hirsch Electronics, Intellex

Video Matrix Switcher Integrations:

Pelco ASCII Protocol [9760, 9740, 6800, 6700]

Panasonic 850

Philips LTC [8300, 8900]

Sensormatic, American Dynamic

Digital Video Recorders Integrations:

Nice Vision, Nice Vision Harmony and Nice Vision Pro

Broadware's Interactive Media Server

Sensormatic Intellex

AD Aero's Fight Vu

Vicon Kollector and Kollector Elite

Loronix

CCTV Cameras Integrations:

Fixed Cameras – Support both analog and IP configurations

PTZ Cameras - Control through DVR or VMS. Direct control of Pelco using D protocol and Axis cameras.

Taut-Wire Fence Disturbance System Integrations:

Southwest Microwave's Intrepid System

Microwave Sensors Integrations:

Support sensors connected either analog/digital IO devices and through Access Control systems.

Magnetic Switches Integrations:

Support sensors connected either analog/digital IO devices and through Access Control systems.

Seismic Alarm Sensors Integrations:

Monitron

Card Reader Integrations:

Support sensors connected either analog/digital IO devices and through Access Control systems.

Emergency Exit Alarm Integrations:

Support sensors connected either analog/digital IO devices and through Access Control systems.

Intelligent Video Systems

Object Video