safencial SENSTAR Symphony 7

safemobile.com



Intelligent Video, Security and Information Management Platform

Senstar Symphony software delivers an all-in-one solution for video, security and information management. Symphony works with cameras from all major manufacturers, scales to deployments of any size, and is easy to use and configure.

Built-in support for industry-leading video analytics, perimeter intrusion detection sensors, and access control devices makes Symphony a highly versatile and cost-effective video surveillance platform.

SCALABLE, HIGH-PERFORMANCE ARCHITECTURE

Symphony uses a unique, high-performance architecture that simplifies deployment planning, reduces server costs and is highly scalable:

- Optimized for all video management software (VMS) functions (video, management and analytics), Symphony does not require dedicated servers for specific functions.
- Built-in server redundancy and automatic failover avoids complex and costly Windows[®] Clustering requirements.
- Support additional cameras by adding additional server resources – no reconfiguration or licensing scheme changes required.

Features and Benefits

Scalable, high-performance architecture

- Scales to support thousands of cameras
- Simple per-camera licensing (no client or server limitations)
- Built-in server and storage failover
- Centralized cloud management via Senstar Enterprise Manager[™]

Easy to use

- Web-based administration
- Powerful, intuitive Windows® operator client
- Web and mobile clients
- Graphical video analytic configuration

Open ecosystem

- Multi-vendor camera support
- Runs on off-the-shelf hardware
- ONVIF Profiles S and G
- RESTful API

Intelligent video analytics

- Native video analytics for alarm generation and business intelligence
- Available individually or bundled

Cybersecurity and privacy

- Role-based access with granular permissions
- Privacy controls
- TLS 1.2 encryption

OPEN ECOSYSTEM

Symphony installs on off-the-shelf hardware. It supports thousands of network devices as well as industry standards, including ONVIF profiles S and G. Out-of-box integrations with PSIM, intrusion, and access control products improve operator efficiency by delivering a seamless view of events, while its RESTful API prevents vendor lock-in.

EASY TO USE OPERATOR INTERFACES

Symphony includes several options for viewing video:

- Windows® operator client A full-featured, intuitive video and alarm management client. Controls are displayed based on device capability and user permissions, including PTZ controls, access control, intrusion sensors, two-way audio, and general I/O.
- Web interface An HTML5-compliant web interface replicates key VMS functionality, including video playback, camera control, event timeline, and reports.
- Mobile apps (iOS and Android) Support live video and playback, video analytics, PTZ control, and alarm management. Each app can connect to multiple servers, enabling a user to remotely monitor several deployments.



Free mobile apps are available from the App and Play stores

• Video wall – Included with an enterprise license, enables a highly customizable layout driven by video analytic rules, manual configuration, and camera drag-and-drop.

NATIVE ANALYTICS

Symphony has been developed from the ground up to support video analytics. Server-based or embedded analytics are seamlessly supported, as well as third-party applications through the metadata engine.

Analytic applications include motion tracking, auto-PTZ tracking, face recognition, license plate recognition, left/removed object detection, and people counting. For a complete list, refer to Senstar's Video Analytics datasheet.



Fully integrated built-in analytics

INTELLIGENT SEARCH AND INVESTIGATION

Symphony includes a graphical timeline and intelligent search capabilities. By leveraging events and metadata generated by its video analytics, operators can quickly find, review, and export video containing specific events or people.

Comprehensive reports, including operator activity, event history, and video analytic results, can be also generated and exported.



Timeline graphically shows events, color-coded by type

BROWSER-BASED ADMINISTRATOR CLIENT

Administration is handled via a browser-based client, eliminating the need to install and maintain a separate Windows[®] management application. The client can be accessed anywhere on the network. Reusable templates and rules speed up the configuration of large deployments.

CENTRALIZED CLOUD MANAGEMENT

Through the use of Senstar Enterprise Manager, Symphony can be managed centrally, which significantly reduces the administrative burden typical in multi-site deployments.

Software updates, configuration, and health monitoring can all be centralized ensuring a strong and up-to-date video deployment, while limiting downtime and operation costs.

Ca	me	ras Add Centeres	1 00	cicie Export							
0	12	Name	Type	IP Address	Brand	Madel	Templete	Resolution	125	Ground	401-D0
0	1	NW - Jersey Barrier	Fixed	172 15 57 201	Histon	D5-2CD4A25FW		1920 x 1080	1	Devices	None
		E - Cable Tray Tower	Food	172.16.57.205	Histsian	DS-2CD4A36FW		1920 x 1080	1	Devices	None
0	3	W - Front Gate	Food	172.16.57.207	Histsian	DS-2CD4A36PW	Default	1920 x 1080		Devices	Core Analytics
		N - Coble Tray Tower	Fixed	172.15.57.208	HIGISIDS	D5-2CD4A26FW		1920 x 1060		Devices	None
		E - T1 Camera Tower (Foc.	Foord	172.16.57.213	Histsian	DS-2CD4A36PW		1920 x 1080		Devices	None
0		W-SELightpest	fixed	172.16.57.216	Histon	D5-2CD4A35FW		7920 x 1080		Devices	None
0	7	E - Xilleld	Fixed	172.16.57.210	Hiddsign	D5-2CD4A25FW	Standby	1920 x 1660		Devices	None
0		5 - 12h Chainlink	Fooed	172.16.57.212	Histson	DS-2CD4A36PW		1920 x 1080		Devices.	None
0		E - Towards T2	Fixed	172.16.57.209	Histon	D5-2CD4A25FW	Standby	1920 x 1060	1	Devices	None
	90	SE - Middle Post - Teward	Food	172.16.57.211	Histsian	DS-2CD4A25PW		1920 x 1080		Devices	None
0		N - Atternizar	Food	172.16.57.215	Histsian	DS-2CD4A36PW		1920 × 1080		Devices	None
	13	T2 PT2	PTZ	172.16.57.282	Hiddsten	D5-2046236-A		1920 x 1060	25	Devices	Outdoor People

Simple and efficient browser-based administration

Technical Specifications: Symphony Clients

Symphony client support is included with camera licensing (no additional client software purchases required).

	Windows® Client	Web Client	Mobile Client	Thin Client
CORE FEATURES				
Supported operating system/platform	Windows® 7, 8, 10	Web browser	iOS or Android	Linux appliance
Number of concurrent server connections	unlimited	unlimited	unlimited	1
Customizable user interface				
Graphical timeline				
Hierarchical site map navigation				
Camera list navigation				
Visual tracking links (video overlay hotspots)				
Cameras from multiple servers and sites				
Multi-monitor support (including 4K)				
Camera sequence				
Panoramic (360-degree) support				
Manually trigger outputs				
Advanced video analytic search (intelligent search)	with add-on			
Integrated messenger				
Alarm console				
Video export				
Bookmark events				
Alarm log				
Remote support module	•			
Multiple languages			-	
Basic map support				
Dynamic GIS map support (Enterprise server license)				

	Windows® Client	Web Client	Mobile Client	Thin Client
PTZ SUPPORT				
Manual movement control				
Point and click control				
Zoom on marked area				
Go to preset positions			•	
Joystick support				
VIRTUAL MATRIX				
Customizable multi-camera layouts				
Configurable display options (fixed)				
Configurable display options (motion)				
Configurable display options (alarm)				
USER ACCESS				
User monitoring				
Permissions per user				
Permissions per user group				
Security profiles				
Microsoft Active Directory				
Cross-domain authentication (Professional/Enterprise server license)	•		•	
Restrict simultaneous logins (Professional/Enterprise server license)				
Supervisor logins (Professional/Enterprise server license)				
REPORTS				
Login report				
Alarm counts and statistics				
Object count reports (e.g., people, vehicles)	with add-on			

Technical Specifications: Symphony Server

	Standard License (single server)	Professional License (multi-server)	Enterprise License (high availability)			
CORE FEATURES						
Supported operating systems	Windows [®] 7, 10, Server 2008, 2012, 2016, 2019					
Number of cameras per server	1024	1024	1024			
Number of concurrent client connections	unlimited	unlimited	unlimited			
Multi-server (server farm)	_	unlimited	unlimited			
HTML5-compliant web client	-	-				
Mobile application (iOS, Android)	-	-				
Server virtualization	-	•				
2-way audio	-					
Unicast, multicast and multistream support						
Network video support (MJPEG/MPEG-4/h.264/h.265)	-		-			
Device packs						
Multiple languages						
Customizable user access levels	-	-				
Privacy controls and video scrambling	-	•				
Time-based access to recorded video						
Automatic server failover						
Video wall						
STORAGE AND ARCHIVING						
Record locally or to edge/network storage						
Record on motion (from camera), schedule, alarm and continuous						
Redundant recording						

	Standard License (single server)	Professional License (multi-server)	Enterprise License (high availability)				
MANAGEMENT							
Automatic camera detection							
Centralized device management							
Automatic configuration backups							
Uninterrupted configuration changes							
Remote diagnostics							
SNMP health monitoring							
CPU overload protection							
Cloud management	Requires	Requires Senstar Enterprise Manager					
INTEGRATION							
External I/O devices							
Generic events via TCP/IP							
Alarm panel							
Access control	Symphony AC only		-				
Server API/SDK							
OPC data access support							
ALERTS AND NOTIFICATIONS							
Mobile devices (iOS and Android)							
I/O devices							
Email notification, FTP, TCP, SNMP, OPC							

safem*chile*

3601 E. Algonquin Rd., Ste. 800 Rolling Meadows, IL 60008 Direct: +1 847 818 1649 E-Mail: sales@safemobile.com