

S2 Magic Monitor[®]

Unified security management



Everything you need, all in one stunning user interface.

S2 Magic Monitor provides an unsurpassed user experience, unifying access control, video surveillance, forensics, digital signage and live Internet feeds.

Solve a wide range of security challenges with S2 Magic Monitor.



Empower your security operations center

Operators focus on critical tasks without becoming overwhelmed. Magic Monitor allows them to handle incidents according to your policies and procedures.

Direct public response to events and alarms

Video and digital signage appear on Magic Monitor in response to events and alarms, guiding staff and visitors to safety.



Unify all of your security needs in a single client

Whether you have a single display, a command center workstation or expansive video walls, Magic Monitor allows you to manage access control and video in one place.





Search, review, and catalog video with amazing ease

Quickly locate the evidence you need to address situations more effectively. With Magic Monitor Forensics, recorded video from any camera is at your fingertips.

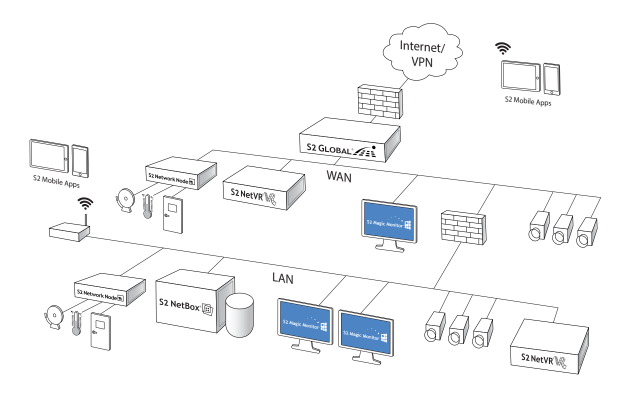
Control messaging across your facility

Magic Monitor presents dynamic digital signage, promotional videos and camera feeds in environments ranging from corporate lobbies to campuses to retail.

Enhance situational awareness and operational efficiency

Integrated access control, video and live Internet feeds give you a 360° view of what's happening. Design the interactive content and layouts you need to create the ideal workflow.





Schematic only. Not a network diagram.

Specifications – S2 Magic Monitor

Video Management	
Maximum Total Bitrate	100 Mbps
Maximum Camera Resolution	IP camera dependent
S2 NetVR® Software	Version 1.5 and later
Access Control	
S2 NetBox® Software	Version 4.9.13 and later
Tablet Requirements	
Hardware	Any tablet running Windows 10
Operating System	Windows 10
Processor	Intel Core i5 or higher
Memory (RAM)	4GB minimum
Simultaneous Camera Views	9 cameras: 1080p, 15 fps 16 cameras: 720p, 15 fps

Minimum Client Requirements		
Operating System	Windows 10, 64-bit Mac OS X Sierra	
Processor	Intel Core i3 or higher	
Memory (RAM)	4GB minimum	
Hard Drive	500GB minimum	
Video Card	Integrated Intel graphics	
Simultaneous Camera Views	9 cameras: 720p, 15 fps 16 cameras: SD, 15 fps	
Recommended Client Requirements		

Recommended Client Requirements	
Operating System	Windows 10, 64-bit Mac OS X High Sierra
Processor	Intel Core i7
Memory (RAM)	8GB
Hard Drive	500GB minimum
Video Card	1GB RAM
Simultaneous Camera Views	16 cameras: 1080p, 30 fps

For more information, please visit s2sys.com.

