SENSTAR.: R1000 NVR



Ultra-high availability NVR for specialized projects

The R1000 Network Video Recorder (VNR) is ideal for customers looking for a validated, turnkey solution with an open platform VMS that supports a wide range of IP cameras and encoders.

The R1000 offers a powerful hardware package configured with enterprise class features, intended for use with external storage. Preloaded with Symphony™ video management software (VMS), the R1000 is equipped with hot-plug redundant power supplies and SSDs.

A dual CPU configuration is optimized for projects requiring high camera density per server or numerous server-based analytics channels.

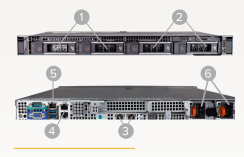
All R-Series NVRs include three years of hardware support, including next business day on-site hardware replacement service.

EASY INSTALLATION AND EXTENSIVE SUPPORT

The R1000 comes preconfigured with all of the necessary software and licensing to minimize installation time. Based on validated hardware components and bundled with three years of comprehensive hardware and software support, the R1000 can be deployed and maintained worry free.

Features and Benefits

- Preloaded with Symphony Standard edition video management software
- Preloaded with versatile Symphony Core Analytics Pack software
- Dual SSD (RAID1) for Operating System and Symphony application
- · Hot-swappable redundant power supplies
- Support for server-based and embedded video analytics
- Support for a wide range of IP cameras, encoders and IP intercoms
- Windows®, web, iOS and Android™ operator clients
- Bundled with three years of comprehensive technical services



- 1. 2x SSD for OS (RAID-1)
- 2. 2x Empty Drive Bays
- 3. 2x 1GbE
- 4. 2x 1GbE
- 5. Management Module
- 6. 2x Redundant Hot-Plug Power Supplies

OPEN, FULLY FEATURED VMS

Senstar Symphony is an innovative, open platform for video management, video analytics, system integration, and alarm management. Symphony offers a feature-rich, easy-to-use interface and incorporates IT-friendly features to make administration and remote health monitoring simple and scalable.

ANALYTICS READY

The R1000 dual CPU configuration delivers high performance computing required by server-based analytics applications. Preloaded with four Symphony Core Analytics Pack licenses, the system is optimized for a myriad of indoor and outdoor video detection applications out-of-the box. Additional analytics licenses can be added as needed.

BROAD ECOSYSTEM SUPPORT

The R1000's capabilities can be extended through additional products and services. Embedded analytics software is fully supported in addition to the preloaded server-based analytics, enabling a broad range of deployment scenarios. The Senstar Thin Client™ offers a secure and convenient video viewing option in space constrained environments. Finally, Senstar Enterprise Manager™ (SEM) provides centralized cloud-based monitoring and administration needed in multi-site deployments.

INCREASED AVAILABILITY

Redundant, hot-swap components improve NVR uptime. Continuous monitoring of key system elements, performance metrics, and health indicators provides advance notice of potential issues. System events are visible directly in the Symphony Client and optionally available through SEM When required, Senstar will perform remote diagnostics and dispatch a technician to site.

Unlimited client connections		
Web and mobile clients		
2-way audio		
Unicast, multicast, & multistream		
MJPEG / MPEG-4 / H.264 / H.265		
Device pack updates		
Record locally or to network storage		
Record on schedule, alarm, & continuous		
Automatic software updates		
Multi-language		

Technical Services (3 Years Included)	
Access to certified hardware and software experts	
Remote system monitoring and diagnostics	
Operating system support	
Symphony software support	
Symphony software upgrades	
Cloud-based Symphony configuration backups	
Next business day on-site parts and labor response after remote diagnostics	

(4 Licenses Included)		
Analytics Engine	Name	
VE141	Camera Tampering	
VE140	Signal Loss	
VE180	Indoor People Tracking	
VE180	Outdoor People and Vehicle Tracking	
PT091	Auto-Pan Tilt Zoom (PTZ)	
VE352	Left Item Detection	
VE190	Crowd Detection	

Symphony Core Analytics Pack Contents

R1000 Specifications	
Form factor	1U rack server
CPU	2x Intel® Xeon® Silver 4110 2.1GHz
RAM	32 GB
Boot drive	Mirrored SSDs with Windows® 10 IoT Enterprise
Video storage	No storage
VMS preloaded	Symphony™ Standard edition
Base VMS licenses	4*
Base analytics licenses	4* core analytics packs
ONVIF	ONVIF Profile S
Storage subsystem	n/a
Disk type	n/a
Ethernet	4x 1GbE
Network protocols	SNMP, SMTP
Power supply	Redundant hot-plug 550W
Extended storage	SAN/NAS**
USB	3
Operating temperature	10°C To 35°C (50°F To 95°F)
Dimensions	434.0 x 728.23 x 42.8 mm/17.08 x 28.67 x 1.68 in
Weight	Maximum weight (with all hard drives/SSDs) 17.5 kg (38.58 lbs)
Input voltage	50/60 Hz 100–240 VAC, autoranging
Compliance	CE, FCC, ROHS
Mounting kit	ReadyRail kit provided
Warranty	Hardware: 3 years next business day on-site
Part number	AIM-R1000-4Ab

^{*} Additional licenses sold separately

Ordering Information			
Add-on Software Licenses	Part Number		
Symphony Standard edition	AIM-SYM7-S		
Symphony Core Analytics Pack	AIM-SYM7-VA-10		
Senstar Enterprise Manager	SEM is available as a SaaS subscription on a 1-5 year term		
Symphony Edition Upgrades			
Professional (all preloaded licences)	SYM-SV-PU-1		
Enterprise (all preloaded licences)	SYM-SV-EU-1		
Warranty Extensions			
Symphony Standard, 2 year HW/SW	AIM-R1000-4A-SYM7-S-WE		
Symphony Professional, 2 year HW/SW	AIM-R1000-4A-SYM7-P-WE		
Symphony Enterprise, 2 year HW/SW	AIM-R1000-4A-SYM7-E-WE		
Video Analytics Licenses			
Automatic License Plate Recognition (up to 4 cameras)	AIM-SYM7-VA-12		
Face Recognition	AIM-SYM7-VA-14		
Optional Accessories			
Thin Client	AIM-A10D		
Operator Station	AIM-R001, AIM-R002		
8TB Hot-Plug Hard Drive	AIM-R8TB		
Dual Port 10GbE NIC	AIM-R10GE		