

530 Series

SecurOS® Analytics Servers





Optimized for SecurOS* Video Analytics



Powerful Intel* Xeon* Silver Processor



Up to 120TB Raw Data Storage



(2) SSD OS Drives (RAID1)



Redundant
Power Supplies



Upgrade to NVIDIA* Graphics Card for GPU Processing



Windows 11 Pro / Windows Server 2022

Provides Scalable, Secure, and Robust platforms for end-to-end security solutions.

The ISS server line provides scalable, secure, and robust platforms for end-to-end security solutions. It is optimized to run our industry-leading SecurOS® Video Intelligence Platform and designed for small- to large-scale deployments with large camera counts and bandwidth requirements in mind. Additionally, the servers are engineered to efficiently run ISS video analytics modules and to support SAN/NAS expansions.

The SecurOS® Analytics 530 Series server line offers enterprise network video servers designed to run ISS video analytics modules. The 530 Series models support running ISS analytics in a medium to high capacity. These servers use Intel's latest processors to

provide high-end performance and fast processing. In addition, the 530 Series models offer up to 120TB of storage, have redundant power supplies, and offer a number of extended support options. These servers provide a complete video management, recording, and viewing solution in a single unit, to easily deploy a unified system combining video surveillance, access control, and ISS video analytics.

Best in class components with a warranty to match, the SecurOS® Servers are designed to give you the power you need with the performance you can rely on. ISS tests, tunes, and guarantees that each server endures the toughest installations.

Specifications

| System | |
|--------------------------|--|
| Windows | Windows 11 Pro Windows Server 2022 (optional) |
| CPU | 2 x Intel® Xeon® Silver 4210 (20 Cores, 40 Threads) |
| RAM | 64GB (4 x 16GB) DDR4 |
| OS Drive | 2 x 512GB M.2 NVMe SSD (RAID1) |
| Max. Data Storage | Up to 120TB Raw (6 x 20TB, SATA Drives) |
| RAID | JBOD, 0, 1, 5, 6, 10 |
| RAID Controller | PERC H740P |
| Network | 4 x 1GbE NIC |
| GPU | Integrated Matrox G200eW3 NVIDIA® RTX™ A2000 (Optional) NVIDIA® RTX™ A4000 (Optional) |
| Video Outputs | 1 x VGA |
| USB | Front: 2 x USB 2.0; Rear: 2 x USB 3.0 |
| Remote Management | iDRAC Express |
| Warranty | 5-Year Next Business Day, Onsite Warranty (Keep Your Own Hard Drives) |
| Accessories included | Rail Kit |
| Mechanical / Environment | a l |
| Form Factor | 2U Rackmount |
| OS Drive Bays | 2 x 3.5" Hot Swap |
| Data Drive Bays | 6 x 3.5" Hot Swap |
| Power Supply | 2 x 1100W Hot Swap |
| AC Input VAC Freq. | 100 VAC to 240 VAC, 50/60 Hz, Autoranging |
| Operating Temperature | 50°F to 95°F (10°C to 35°C) |
| Operating Humidity | 5% to 90% (non-condensing) |
| Dimensions (WxDxH) | 17.1" x 29.78" x 3.41" (434.4mm x 756.5mm x 86.8mm) |
| Max. Weight | 63 lbs (28.6 kg) Fully Populated |
| Safety and Emissions | Energy Star, CEC, CECP, FCC, UL |
| Ordering Information | |
| Server Part Numbers | SOS-NVR-530, SOS-NVR-530-12T, SOS-NVR-530-24T, SOS-NVR-530-32T, SOS-NVR-530-40T, SOS-NVR-530-48T, SOS-NVR-530-60T, SOS-NVR-530-72T SOS-NVR-530-96T, SOS-NVR-530-120T |
| Server Add-On Options | SOS-NVR-530-WIN22: Upgrade from Windows 11 Pro to Windows Server 2022 Standard SOS-NVR-530-GPU-A2000: NVIDIA Quadro RTX A2000 12GB GPU (Up to 3) SOS-NVR-530-GPU-A4000: NVIDIA Quadro RTX A4000 16GB GPU (Up to 3) |

