

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® VMS Server 450 Series is a powerful rackmount hardware platform, designed to meet the most demanding security video requirements. The 450 Series are enterprise network video recorders

designed for large-scale video surveillance deployments, and are optimized for up to 1.7 Gbps of throughput for continuous recording. 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, building automation, automatic license plate recognition and other ISS video analytic modules.

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.



Enterprise Video & Analytics Servers Designed for Your Security and Business Needs. ISS | INTELLIGENT VIDEO. DEFINED.*

For more information visit our website: **WWW.ISSIVS.COM**

Specifications

System	
Windows	Windows 11 Pro Windows Server 2022 (optional)
CPU	2 x Intel® Xeon® Silver 4410Y (24 Cores, 48 Threads)
RAM	64GB (4 x 16GB) DDR5
OS Drive	2 x 480GB M.2 SSD (RAID1)
Max. Data Storage	Up To 540TB Raw (27 x 20TB, NL-SAS Drives)
RAID	JBOD, 0, 1, 5, 6, 10
RAID Controller	PERC H755
Network	2 x 1GbE NIC, 2 x 10/25GbE SFP+
GPU	Integrated Matrox G200
Video Outputs	1 x VGA
USB	Front: 1 x USB 2.0; Rear: 1 x USB 2.0; 1 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 / Environmental	
Form Factor	2U Rackmount
OS Drive Bays	2 x M.2 SSD
OS Drive Bays Data Drive Bays	2 x M.2 SSD 28 x 3.5" Hot Swap
Data Drive Bays	28 x 3.5" Hot Swap
Data Drive Bays Power Supply	28 x 3.5" Hot Swap 2 x 1400W Hot Swap
Data Drive Bays Power Supply AC Input VAC Freq.	28 x 3.5" Hot Swap 2 x 1400W Hot Swap 100 VAC to 240 VAC
Data Drive Bays Power Supply AC Input VAC Freq. Operating Temperature	28 x 3.5" Hot Swap 2 x 1400W Hot Swap 100 VAC to 240 VAC 50°F to 95°F (10°C to 35°C)
Data Drive Bays Power Supply AC Input VAC Freq. Operating Temperature Operating Humidity	28 x 3.5" Hot Swap 2 x 1400W Hot Swap 100 VAC to 240 VAC 50°F to 95°F (10°C to 35°C) 5% to 90% (non-condensing)
Data Drive Bays Power Supply AC Input VAC Freq. Operating Temperature Operating Humidity Dimensions (WxDxH)	28 x 3.5" Hot Swap 2 x 1400W Hot Swap 100 VAC to 240 VAC 50°F to 95°F (10°C to 35°C) 5% to 90% (non-condensing) 18.96" x 36.0" x 3.41" (481.6mm x 908mm x 86.8mm)
Data Drive Bays Power Supply AC Input VAC Freq. Operating Temperature Operating Humidity Dimensions (WxDxH) Max. Weight	28 x 3.5" Hot Swap 2 x 1400W Hot Swap 100 VAC to 240 VAC 50°F to 95°F (10°C to 35°C) 5% to 90% (non-condensing) 18.96" x 36.0" x 3.41" (481.6mm x 908mm x 86.8mm) 102.07 lbs (46.3 kg) Fully Populated
Data Drive BaysPower SupplyAC Input VAC Freq.Operating TemperatureOperating HumidityDimensions (WxDxH)Max. WeightSafety and Emissions	28 x 3.5" Hot Swap 2 x 1400W Hot Swap 100 VAC to 240 VAC 50°F to 95°F (10°C to 35°C) 5% to 90% (non-condensing) 18.96" x 36.0" x 3.41" (481.6mm x 908mm x 86.8mm) 102.07 lbs (46.3 kg) Fully Populated



ISS | INTELLIGENT VIDEO. DEFINED.*

Copyright © 2024, ISS Corp. All rights reserved. Specifications in this document are subject to change. Sales Inquiries sales@issivs.com

Partner Portal support.issivs.com