

RECORDING SERVERS

PRO SERIES

Versatility and simplicity





UP TO 32 IP CAMERAS





It allows the simultaneous management and recording of up to 32 IP cameras (depending on the model), with a throughput of 279 Mbps, on a single server and with total stability.



Our priority is to protect your data, and that is why we implement rigorous cybersecurity measures in our recording servers, making use of the highest IT security standards.



INTEGRATED POE SWITCH

Integrated PoE switch with up to 16 PoE ports, to simplify the connection and commissioning of cameras.



PLUG & PLAY CONFIGURATION

Wizard configurator that simplifies and speeds up the commissioning of the cameras, allowing their auto-detection on the network and the loading of default configuration templates, saving time and costs.



UP TO 40 TB OF STORAGE

Capacity for 4 specific HDDs for video surveillance, up to 40 TB for your security system recordings and automatic storage management.



H.265 / H.265 ULTRA

H.265 compression algorithms to optimize available storage and work in networks where bandwidth may be limited.



WINDOWS/LINUX

Available for both Windows and Linux platforms, adapting to any type of installation or corporate IT requirements



SCATI VISION SOFTWARE LICENSE

It allows any professional operator to exploit all the functionalities he



RECORDING SERVERS SCATI VISION

High performance at a competitive cost.

With the latest in Artificial Intelligence and BIG DATA management, the VISION SUITE is the ideal solution for organizations that need to manage multiple locations, with hundreds or even thousands of surveillance cameras, in an agile, simple and secure way.

Simplify your video surveillance system today and add value to your business with the power and flexibility provided by SCATI VISION recording servers. Our equipment not only enables image storage with disks specifically made for video surveillance use, but also collects data from Al analytics for interpretation by VISION SUITE BI tools so users can make more informed decisions.

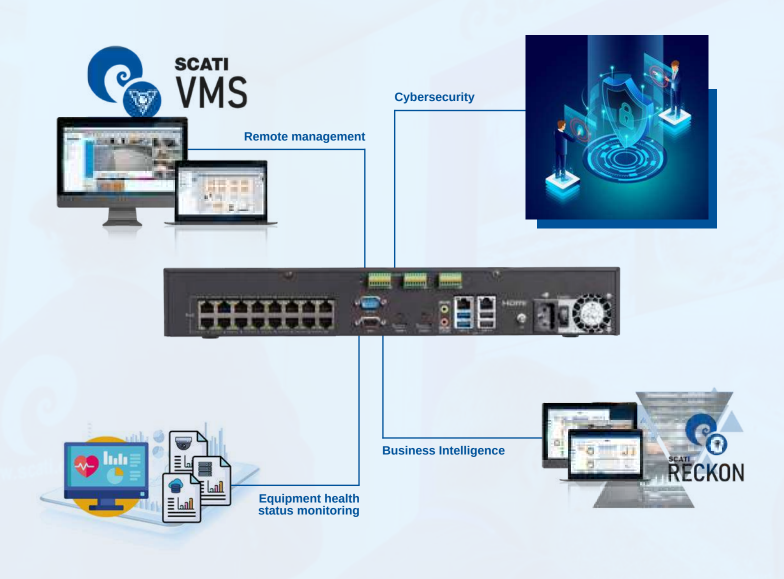
The SCATI VISION Pro Series incorporates functionalities that allow you to monitor your health and operations on an ongoing basis. They are capable of notifying technical alarms to the VMS in order to react quickly to an eventuality. They also allow dynamic control of the bandwidth used for information transmission, in order to adapt to any type of network.

The reliability of SCATI VISION servers is backed by an extensive improvement process through rigorous stress tests and validations real environments, which guarantees risk-free start-up. users а

For SCATI, cybersecurity is a fundamental pillar, which is why we focus on guaranteeing the integral protection of your data by avoiding any potential threat, using robust encryption measures and security protocols to maintain the confidentiality of your recordings.



MAXIMUM VERSATILITY, HIGH CAPACITY





MINI SERIES

Small NVRs, ideal for small installations that do not require more than 4 IP cameras. Perfect to be the ideal solution for ATMs.



PRO SERIES

NVRs for up to 32 cameras have an integrated PoE switch to facilitate the commissioning of cameras connected directly to the equipment, which provides significant cost savings.



ENTERPRISE SERIES

High performance recording server oriented to installations of a considerable size, which require a powerful solution at a competitive cost.



KRAKEN SERIES

Recording platform designed for large security projects that require efficient management of hundreds of cameras (up to 256) with maximum reliability and availability.

SCATI VISION Series Comparison

| C | | | | | Section 1 |
|------------------------------|--|---|--|--|---|
| | Product codes: VSJ-LXU-N04 | Product code: VSJ-LXU-B01 | Product codes: VSJ-W10-G508, VSJ-LXU-G508 | Product codes: VSI-W10-G516, VSI-LXU-G516 | Product code: VSJ-LXU-K724 |
| | MINIMIES | M99 8000 | PROTEIN | HIC USIN | DATEMPOSE ETZA |
| Cameras (máx.) | 3 | 4 | 16 | 32 | 64 |
| Licenses included | 3 | 4 | 8 | 16 | 32 |
| Throughput (máx.) | 62Mbps | 62 Mbps | 279 Mbps | 279 Mbps | 640 Mbps |
| Operating System | Linux | Linux | Windows/Linux | Windows/Linux | Linux |
| HDDs qty. | 1 (2.5" Surveillance HDD) | 1 (3.5" Surveillance HDD) | 4 (3.5" Surveillance HDD) | 4 (3.5° Surveillance HDD) | 8 (3.5" Surveillance HDD) |
| RAID | NO | NO | NO | NO | YES RAID 0, 1, 5, 10 Hot-swappable Drives |
| Max. Storage | 2TB | 8TB | 40 TB | 40 TB | 80 TB raw |
| Automatic Storage management | YES | YES | YES | YES | YES |
| Embedded PoE Ports | YES | YES 4 x RJ-45 Gigabit | YES 8 x RJ-45 10/100Mbps | YES 16 x RJ-45 10/100Mbps | YES 24 x RJ-45 10/100Mbps |
| Network Interfaces | 4 x RJ-45 Gigabit | 1 x RJ-45 Gigabit | 2 x RJ-45 10/100/1000Mbps | 2 x RJ-45 10/100/1000Mbps | 4 x RJ-45 10/100/1000Mbps |
| Autodiagnosis | Embedded monitoring tools of health status | Embedded monitoring tools of health status | Embedded monitoring tools of health status | Embedded monitoring tools of health status | Embedded monitoring tools of health status |
| ONVIF | YES | YES | YES | YES | YES |
| I/O Onboard | NO Up to 20/20 via external module | 16/16 Expandable up to 20/20 via external module | 16/4 Expandable up to 20/20 via external module | 16/4 Expandable up to 20/20 via external module | 4/4 Expandable up to 20/20 via external module |
| Audio | Bidirectional | Bidirectional | Bidirectional | Bidirectional | Bidirectional |
| Alarms | YES | YES | YES | YES | YES |
| Analytics : | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² | Metien detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² |
| Electrical | 12VDC | 9-36 VDC | 100-240VAC | 100-240VAC | 100-240VAC |
| Dimensions & Weight | 53x187x111mm 1Kg | 70,5x237x164mm 2,3Kg | 448 x 400 x 67 mm (1.50 full rack) ≤ 5 Kg | 440 x 400 x 67 mm (1.50 full rack) ≤ 5 Kg | 428 x 435 x 88 mm (2U full rack) 7.5 Kg (wihout HDDs) |
| Certifications | FCC, CE, RoHS | FCC, CE | FCC, CE, RoHS | FCC, CE, RoHS | FCC, CE, RoHS |
| Others | The state of the s | | | | |
| | | | | | |

² Features may vary depending on the features of camera model

| | | T | | |
|------------------------------|---|---|--|--|
| | | | 1 C | |
| | Product code: VSK-UXU-SM1 | Product code: VSX-DXU-SM2 | Product code: VSK-UXU-SM4 | Product code: VSK-U0J-SM0-ISCSI |
| | TRANSF CONT. | MARIN | NEADER (| WARRING. |
| Cameras (máx.) | 256 | 256 | 256 | 512 |
| Licenses included | 64 | 64 | 128 | D |
| Throughput (máx.) | 1 Gbps | 1 Gbps | 1 Gbps | 2 Gbps |
| Operating System | Linux | Linux | Linux | Linux |
| HDDs qty. | 8 (3.5" SAS Surveillance HDD) | 12 (3.5" SAS Surveillance HDD) | 24 (3.5" SAS Surveillance HDD) | No internal storage, must use external storage ¹ |
| RAID | YES RAID 6 configuration Hot-swappable Drives | YES RAID 6 configuration Hot-swappable Drives | YES RAID 6 configuration Hot-swappable Drives | Depending on external storage ¹ |
| Max. Storage | 80 TB raw | 120 TB raw | 240 TB raw | No internal storage, must use external storage ¹ |
| Automatic Storage management | YES | YES | YES | YES |
| Embedded PoE Ports | NO | NO | NO | NO |
| Network Interfaces | 2 x RU-45 Gigabit | 4 x RJ-45 Gigabit | 4 x RJ-45 Gigabit | 2 x RJ-45 1068ase-T ports 2 x RJ-45 Gigabit Ethernet LAN ports 2 x 10 GB 2 port PCI-E (RJ45) additional network card |
| Autodiagnosis | Embedded monitoring tools of health status | Embedded monitoring tools of health status | Embedded monitoring tools of health status | Embedded monitoring tools of health status |
| ONVIF | YES | YES | YES | YES |
| I/O Onboard | NO Up to 26/26 via external module | NO Up to 26/20 via external module | NO Up to 20/20 via external module | NO Up to 20/20 via external module |
| Audio | Bidirectional | Bidirectional | Bidirectional | Bidirectional |
| Alarms | YES | YES | YES | YES |
| Analytics | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ² | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATLEYE Cameras ² | Motion detection, Tampering, Object Removed/Added and all analytics included in SCATI EYE Cameras ⁴ |
| Electricai | 100-240VAC 740 W redundant high-efficiency (94 %) power supply with PMBus | 100-24CVAC 920 W redundant high-efficiency (94 %) power supply with PMBus | 100-240VAC 1280 W redundant high-efficiency (94 %) power supply with PMBus | (1 + 1) Redundant high-efficiency (94%) power supply 700W: 100 - 140 V AC, 50 - 60 Hz 750W: 180 - 240 V AC, 50 - 50 Hz |
| Dimensions & Weight | 437 x 648 x 89 mm (20 rack mount) 23.6 Kg (without HDDs) | 437 x 648 x 89 mm (2U rack mount) 20.9 Kg (without HDDs) | 437 x 660 x 178 mm (40 rack mount) 34 Kg | 437 x 705 x 43 mm (10 rack mount) 34 Kg |
| Certifications | FCC, CE, RoHS | FCC, CE, ROHS | FCC, CE, RoHS | FCC, CE, RoHS |
| Others | Not supported external SAS storage units | | Up to 3 external SAS storage units Max. 672 TB raw storage per block | External storage (4U): 1) ST-ISCSI (main chasis): RAID 6: 144TB raw 2) ST ISAS (secondary chasis): No RAID / 144TB raw |

Features may vary depending on the features of camera model