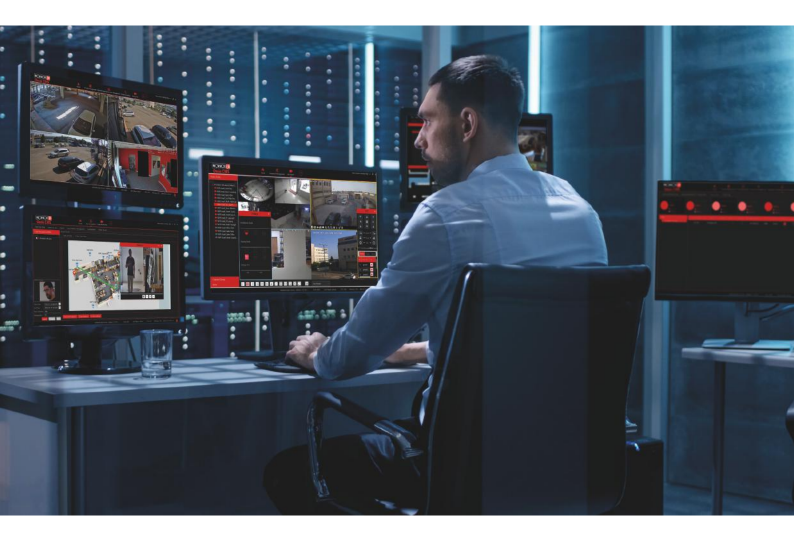




OSSIA VMS

When it comes to managing large-scale video surveillance networks, many organizations lack the required knowledge. Maintaining reliable actions can become complex, and this can result in compromised or inefficient operations. Provision-ISR VMS helps you overcome any problems.

We combined our expertise in the CCTV market with our in-house software developers' skills to bring you a cutting-edge security solution allowing you to monitor multiple sites from a single platform.



KEY FEATURES



Flexible Offer

Our VMS is tailored to meet your organizational needs: you can avoid significant up-front investments and deploy on your terms by choosing between the Standard and the Enterprise versions!



One-stop-shop approach

OSSIA VMS comes with a series of dedicated hardware designed explicitly by Provision-ISR for remote monitoring purposes.



Single trusted provider

Software development, professional assistance during the project design phase, day-to-day support: our security experts will assist with every stage of the journey.



OSSIA VMS SOFTWARE

Standard version

Ossia VMS STANDARD supports up to **256 cameras**, and it is a **license-free platform**.

It works as a standalone system where the computer hardware (or software) provides itself with all the required data.

Ossia VMS features powerful video monitoring capabilities such as real-time preview, centralized recording, local and remote playback, backup, alarm linkage, TV wall, keyboard control, and more.

Enterprise version

Ossia VMS ENTERPRISE supports up to **3.000 cameras**, and it is a **license-based platform**.

It works as a server-client system where the computer hardware or software serves as a client and must be connected to a server to work correctly.

Ossia VMS Enterprise holds all the capabilities of Provision VMS Standard. However, thanks to its server/ client working method, it can be widely used in largescale video surveillance projects.

SUPPORTED DEVICES

Provision-ISR Ossia VMS is a professional, expandible surveillance software that manages any combination of DVRs, NVRs, and IP cameras, including Perimeter solutions, LPR, and Face Recognition devices.

Ossia VMS can also manage Provision-ISR's Easy-Check contactless testing unit (performing temperature measurement, mask detection, and Face recognition).



OSSIA VMS - DEDICATED HARDWARE

Provision-ISR dedicated VMS hardware is planned, designed, and built by Provision-ISR with the sole purpose of running OSSIA VMS.

- OC-MSCL-S(DT) Management server / client (up to 128 ch)
- OC-MS-M(DT) Management server (up to 256 ch)
- OC-MS-XL(1U) Management server (up to 3000 ch)
- OC-RS-16(3U) Recording server

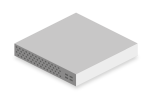
- OC-TS(1U) Transfer server
- **DEC-0104(1U)** Decoder (up to 144 ch displayed in 4 monitors)
- IP-KEY02 Keybord with integrated joystick













VIDEO ANALYTICS



People counting management

Ossia VMS combines data from multiple counting cameras placed at the entrance/exit of a premise, providing real-time data on how many people are present in that particular premise at a specific time. This insight allows the user to monitor visitor flow and occupancy and take measures if occupancy exceeds the set threshold.

The same feature can be used for vehicle counting and find its exemplary application in the parking management field

Face recognition management

When Provision-ISR Face Recognition meets Ossia VMS, the integrated experience provides attentive 24/7 monitoring. The live video within the VMS can be used to identify strangers, threats, unrecognized persons, VIPs, employees, or other individuals.



THE PARTY OF THE P

Easy-check management

EASY-CHECK is a high-performance contactless testing unit developed by Provision-ISR to prevent the spread of cross infections and viruses such as COVID-19. This all-inone device performs mask detection, thermometry, and face recognition.

Easy-Check contactless testing unit can be integrated into Ossia VMS. The software collects:

- · Current day (or total) "pass-through" detections
- · Current day (or total) "no mask" detections
- \cdot Current day (or total) "high temperature" detections

LPR management

Provision-ISR License Plate Recognition cameras connected to the Ossia VMS enable central management with black/white lists and the ability to trigger different events based on recognized license plates.

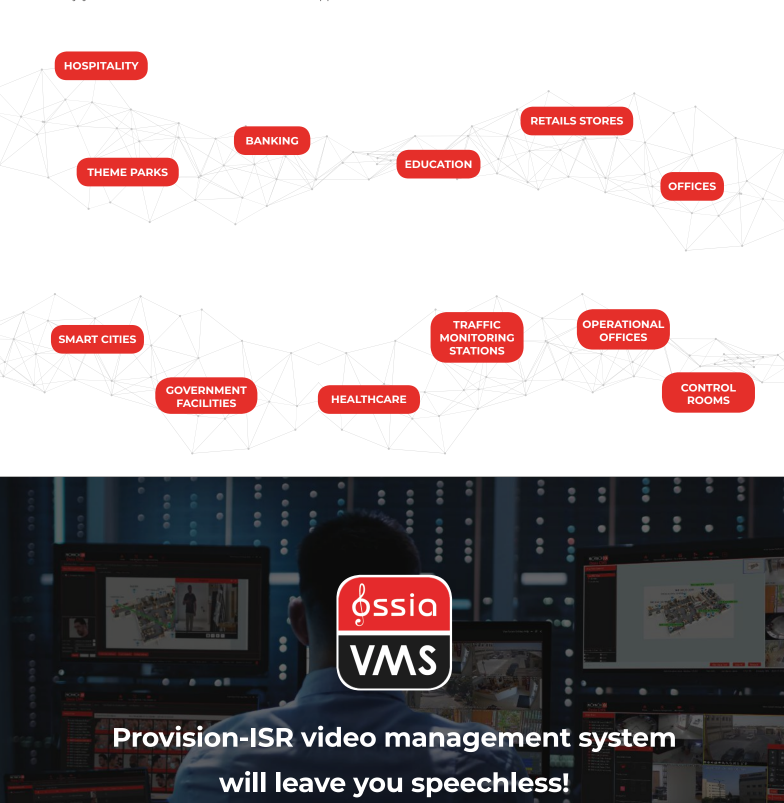




APPLICATIONS:

Monitoring the number of visitors in a store chain, tracking a suspicious individual's movement within a shopping center, allowing your staff members to automatically access their workplace.

Enjoy Provision-ISR Ossia VMS and its countless applications!







IP SOLUTIONS AHD SOLUTIONS

FULL ACCESSORIES RANGE



VIDEO ANALYTICS

PROVISION-ISR: ISRAELI KNOW-HOW FOR A SMARTER AND SAFER WORLD.

Provision-ISR is a fast-growing Israeli company founded in 2007 to meet the demand for high-quality products in the medium segment of the CCTV market.

Our wide range of products includes IP and HD technologies able to respond to the market's diversified demand.

- Advanced CCTV software and APPs developed by our Israeli engineers intended to keep the user experience intuitive and straightforward;
- A complete range of accessories specifically designed for the CCTV market, making Provision-ISR a One-Stop-Shop for all CCTV product needs. We aim at building a more intelligent and safer world by giving security professionals all the tools they need to make the difference: constant training, professional and reliable technical support, and practical marketing tools.

R&D and Marketing Offices:

11 Atir Yeda St, Kfar Saba, Israel Postal Code: 4442510 Tel: (972-9) 741 7511 Fax: (972-9) 745 7182 Operational Offices:

No.101, Block 1, Huanuo Building, Chiwan 6th Road, Nanshan, Shenzhen Postal Code: 518068 Tel: (86) 755-2686 1420 Fax: (86) 755-2602 8430M Logistic center LATAM

Calle 2da., Avenida 3ra. France Field, Zona Libre de Colón, República de Panamá Tel: 507. 430 . 9300 Fax: 507. 430 . 0619 Logistic Center EU:

Orionweg 6-8, 4782 SC, Moerdijk, Netherlands Tel: (31) 10 2995 750