

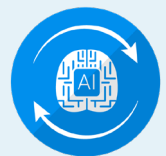


Introducing IRIS+

The first AI-powered video analytics solution to combine the innovation and expertise of Irisity and Agent Vi

IRIS+ is an AI-powered video analytics solution from the market's most experienced analytics provider. This new platform combines the rich capabilities of Agent Vi's innoVi and Irisity's Iris into one powerful analytics platform.

IRIS+ delivers leading performance in a platform designed to support customization and more advanced industry-specific vertical offerings in the future. It enhances the already rich AI capabilities of Agent Vi's innoVi and Irisity's Iris platforms with broad object classification for the highest accuracy levels in the most challenging environments. A flexible and scalable analytics solution incorporating advanced versions of commonly used analytics, IRIS+ also offers a streamlined user experience and new statistics functionality. A new planning tool empowers integrators and end users to outline their IRIS+ deployments based on specific needs.



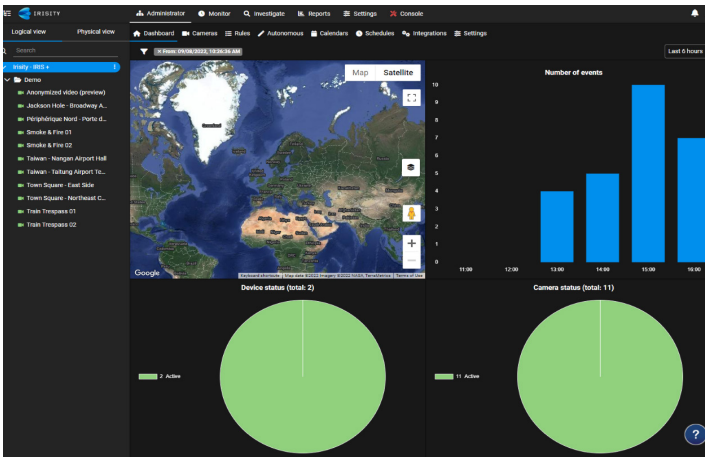
ADVANCED AI



CENTRALLY MANAGED

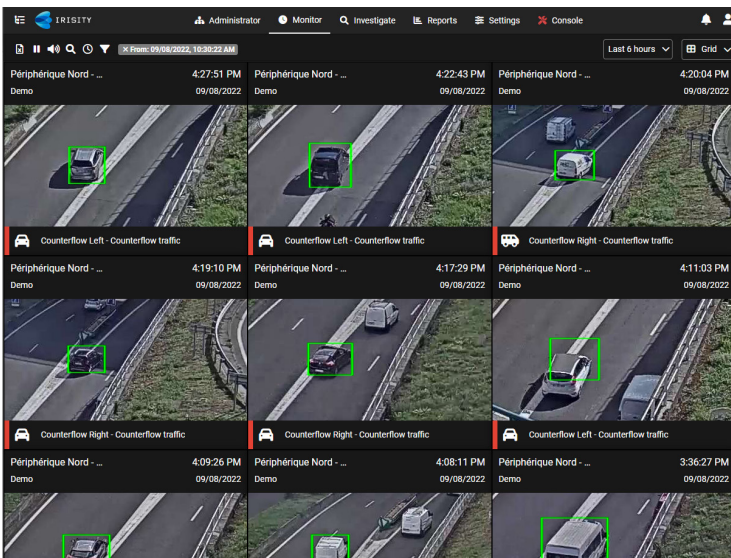


**TAILORED MARKET
FUNCTIONALITIES**



AI Innovation to Solve Evolving Security Needs

IRIS+ supports installations of all sizes and can be applied to any number of cameras, delivering the most attractive TCO in the market. Its high availability and full redundancy limit the opportunity for downtime or data loss. Seamless automated backups, upgrades, 24/7 network, and camera health monitoring simplifies management and service requirements. Available for cloud and on-premises environments.



Prepare for the Future

Irisity and Agent Vi have served the security market for more than 20 years. IRIS+ elevates our rich video analytics capabilities and emphasizes intelligence to ensure reliability and detection within complex, high-risk environments. See it for yourself.

Learn more about IRIS+ today.



Intrusion detection triggers alarms when it sees activity in armed zones.

Violent behavior detects fights and aggressive behavior in crowded environments.

Flame detection detects fires using traditional video surveillance cameras.

Unattended objects identifies lost, unattended or abandoned objects.

Fall detection detects falls to help support liability and compliance requirements.

Railway specific functions detect people and objects on tracks, without alarms for normal activity.

Loitering detection identifies people lingering or dwelling in specific zones.

Anonymization protects integrity and privacy in live and recorded

About Irisity

Irisity is a leading provider of AI-powered video analytics solutions. The company develops deep learning-based algorithms upgrading security cameras into intelligent detection devices, while safeguarding personal privacy. Irisity currently serve customers in more than ninety countries and has offices in Sweden, Israel, USA, Singapore, Brazil, Columbia, UAE, and Denmark, operating through a network of resellers, partners, security companies, and camera manufacturers globally.