



Introducing IRIS+

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

IRIS+ is a flexible offering that is available as a cloud-based SaaS or an on-premises software deployment. It delivers real-time detection of events, forensic investigation of recorded video, and statistical data analysis for improved business intelligence.

AI-Powered Video Analytics are the Future of Intelligence

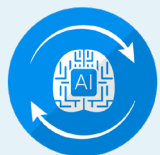
IRIS+ enhances the already deep AI capabilities of the Irisity and Agent Vi technologies, adding contextual awareness and delivering precise, automated analysis that identifies potential security events. It automatically identifies a wide range of events of interest as situations unfold, enhancing situational awareness and supporting informed response. Furthermore, Iris+ uses advanced algorithms and an automated video search engine to make sense of the massive amounts of data hidden in recorded video.



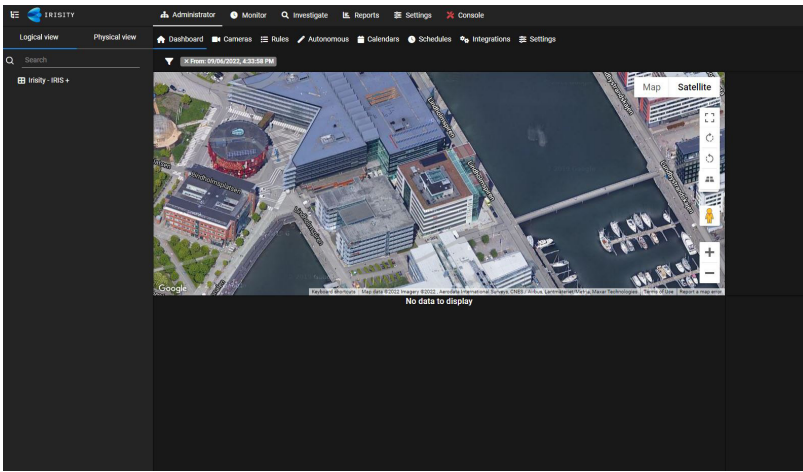
**ADVANCED MARKET
CAPABILITIES**



**STREAMLINED
INTERFACE**



**NEW STATISTICS
FUNCTIONALITY**



Intelligence to Solve Evolving Security Needs


IRIS+ delivers a streamlined user interface to ease system management and incorporate market specific features for the rail, transportation, and education markets. A new statistic functionality elevates automation and reporting functions. The open-architecture software platform is compatible with any video surveillance infrastructure and offers easy integration with third-party video solutions and alarm monitoring software.




Prepare for the Future

From the power of artificial intelligence to intelligent devices, the idea of the connected world is being shaped by demands for productivity and optimized experiences. Transformative technologies like Iris+ are at the center of these trends and are critical to helping stakeholders secure assets, people, and infrastructures more proactively.


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.