



Irisity has turned every ...camera into a proactive security guard, creating a powerful force multiplier that enables our customers to reduce the number of on-site personnel. At the same time, Irisity increases the effectiveness of on-duty guards and reinforces security coverage at times and places where guards cannot be present."

President,
Leading Security Company



IRIS+™ is Irisity's AI Open Video Analytics Platform. IRIS+™ provides a broad set of video analytics capabilities through AI Agents that enables users to transform video data into real-time detection, categorization, and alerts. IRIS+™ offers detection of events of interest and rapid search and analysis of recorded video for operational intelligence. By partnering with Intel, Irisity has optimized configurations to further streamline AI deployment and enhance user experience. IRIS+™ works with any IP (Internet Protocol) camera, providing high detection accuracy through deep learning-based analytics. Available as a cloud-based SaaS or as an on-premises software, IRIS+™ capabilities meet the needs of any new or existing camera installations, offering operational intelligence at scale.

Irisity IRIS+™

Enhancing Security,
Safety, and Business
Intelligence with AI-
Powered Video Analytics

| Key Features | Real-Time Detection and Alerts | Forensic Search On Meta Data | Open Platform For 3 rd Party Integrations | One Centralized Management Portal |
|--------------|--------------------------------|------------------------------|--|-----------------------------------|
| | | | | |

Verticals:

- Transportation
- Smart Cities
- Critical Infrastructure
- Education

Use Cases:

- Situational Monitoring
- Environment Monitoring

Country/Geo:

- Global

Intel Products and Technologies

- [Intel® Core™ Processors Product Page](#)
- [Intel® Distribution of OpenVINO™ Toolkit Product Page](#)

Learn more:

- [Irisity Website](#)
- [IRIS+™ Product Page](#)
- [Irisity IRIS+™ Validated by Intel Blog Post](#)
- [Irisity Teaming Up with Intel and Dell Blog Post](#)