



Irisity innoVi

Enhancing Security, Safety, and Business Intelligence with Al-Powered Video Analytics innoVi is Irisity's next-generation, feature-rich AI-powered video analytics software platform. innoVi provides a broad set of highly sophisticated video analytics capabilities for enhanced security, safety, and business operations, such as real-time detection of events of interest, rapid search and analysis of recorded video, and extraction of statistical data. Available as a cloud-based SaaS or as an on-premise software, innoVi's capabilities meet the needs of any new or existing surveillance installation.

Key Features



Real-Time

Alerts





Detection



Automated Business Intelligence Insights

Vertical:

- Smart Cities
- Transportation
- Critical Infrastructure
- Central Monitoring

Use Case:

Situational Monitoring

Investigation

- Advanced Analytics
- Artificial intelligence
- Smart Cities

Country/Geo:

Global

Learn more:

- The Irisity Website
- The innoVi Product Page
- The innoVi Brochure

innoVi 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 while at the same
time increasing the
effectiveness of on-duty
guards, and reinforcing
security coverage at times and
places where guards cannot
be present."

President, Leading Security Company

Intel Products and Technologies

- Intel® Core™ Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page



Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. **Intel Statement on Product Usage:** Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's **Global Human Rights Principles**. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.