



About Agent Vi

Agent Video Intelligence (Agent Vi) is a leading provider of open architecture, video analytics software deployed in a variety of security, safety and business intelligence applications worldwide.

The comprehensive video analytics solutions offered by Agent Vi extend from real-time video analysis and alerts to forensic search and post-event analysis, and are fully integrated with a range of third party edge devices and video management systems.

Integrating Agent Vi's advanced video analytics capabilities into existing or new surveillance networks enables users to benefit from the true potential of their surveillance networks, transforming them into intelligent tools that respond to the practical challenges of the 21st century.

Leading Products: Vi-System[™] and Vi-Search[™]

Vi-System – Real-Time Detection & Alert Software

Vi-System is a real-time video analytics software that transforms standard surveillance networks into intelligent detection and alert systems. By performing real-time analysis of the video stream, Vi-System automatically identifies and generates alerts for a variety of user-defined events relating to people, vehicles and objects, enabling responses to events, as they emerge.

Vi-Search – Video Search & Analysis Software

Vi-Search is an innovative video search software that performs automatic and rapid search, retrieval and analysis of specific video segments, events and data from vast amounts of recorded video. Vi-Search automates the search and analysis process, replacing the time-consuming and ineffective alternative of manually reviewing the recorded video.





Why Agent Vi?

Leading Global Provider of Comprehensive Video Analytics Solutions

- One stop shop for all intelligent video needs
- Global presence through certified sales channels
- 24/7 support services

Superior Performance

• Recipient of i-LIDS certification and winner of multiple industry awards

Open Architecture Products

• Fully integrated with market-leading edge devices and video management systems

Distributed Architecture Approach

- Distributed architecture offers flexible integration options
- Distributed image processing reduces network bandwidth and processing power requirements

Highly Scalable Solutions

- The pure software solutions can be seamlessly applied to networks of any size
- Quad core server can support up to 200 cameras
- Future changes to the surveillance network do not require costly adaptations to the analytics components

Best Cost-Performance Solution