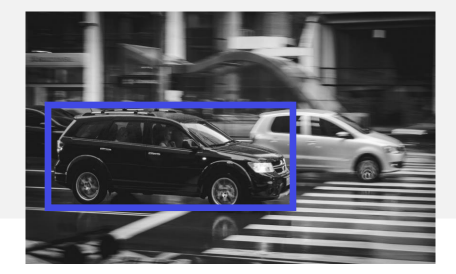


VIDEO SEARCH



www.IronYun.com

The Vaidio AI Vision Platform delivers video analytics solutions for Security, Safety, Access Control and Social Health Screening. Vaidio's advanced AI makes video monitoring, security alerts, health screening and forensic investigation more accurate, more automated, and more affordable - and helps make your business safer and more secure.

Vaidio's Video Search eliminates the need to manually inspect hours of video for objects or persons of interest and enables the user to locate the needle in the haystack of terabytes of video data. The user experience is intuitive and based on an easy-to-use natural language interface. Core abilities include people, vehicle, object, and animal search.





FEATURES

- □ Select the types of target objects: vehicles, people, animals, objects (suitcase, backpack, helmet, etc.)
- Search by different colors and quantities
- □ Combine full or partial license plates along with make and model into the vehicle search criteria
- □ Choose age/gender within the face search criteria
- □ View results in thumbnail, click the thumbnail to see larger image detail
- Enable bounding box to see the target object
- □ View search results in map view
- Export report of search result to Excel
- □ Configure time parameter for instant playback
- □ Playback videos with integrated NVR and VMS
- ☐ Show the detected event on the map based on camera's location
- Track target object (e.g. stolen car) base on the detected time and location
- Implement live view on video wall in user interface
- □ Set real-time alerts via Email, HTML, and/or
- Implement thermal cameras to use heatmap function

BENEFITS

- Save time and money while increasing productivity.
- Receive Google-like search syntax and intuitive result display
- □ Utilize user-friendly interface with pulldown selection for fast search results.
- □ Use existing NVR/VMS.
- Support nearly any existing ONVIF IP-based camera
- Work in conjunction with other functions
- □ Locate objects, people, vehicles, and animals in real-time
- □ Upload video file captured outside of system
- Reduce staff video monitoring time
- □ Finish forensic searches within seconds
- Reduce or eliminate false alarms by accurately identifying and filtering based on object type, color and quantity
- Improve safety, security, situational awareness
- Adapt to weather conditions





IronYun is a global leader in artificial intelligence for security, safety and retail applications. The Vaidio platform delivers dependable accuracy and high performance across the industry's broadest array of analytics functions. We are headquartered in Stamford, CT, and deployed across tens of thousands of cameras for government, healthcare, education, retail and enterprise customers worldwide.