

VEHICLE MAKE & MODEL RECOGNITION



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 Make and Model Recognition enables one to search for a specific vehicle make and model through multiple cameras and uploaded files. Alert rules can be set to send real-time notifications when the specific make and model is detected in the camera's field of view.



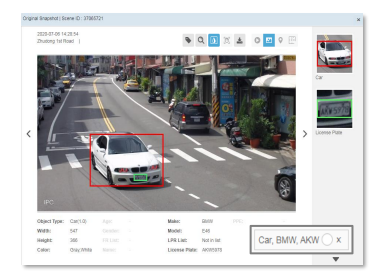


FEATURES

- Search for a target vehicle make and model
- □ Identify over 200 makes and 2000 models
- □ Search through multiple cameras and uploaded files at the same time
- Receive real-time alerts via email, mobile app, or HTML trigger
- Automatically detect vehicles from IP cameras or user-uploaded videos/images
- □ View activity on live video wall
- □ See the location and time of the detected vehicle
- □ View results in thumbnail or full snapshot to reveal more detail
- Enable bounding box to indicate the target object
- □ View search results on the map

BENEFITS

- Narrow down search results when searching for a target vehicle
- □ Combine with other features to search for a vehicle, including the vehicle type, color, quantity, and partial license plate.
- □ Utilize an intuitive Graphical User Interface (GUI) for alert generation
- □ Perform searches and receive alerts on the go via the mobile app for smart phones (iPhone/Android)
- Easily install upgrades from within the Vaidio UI
- ☐ Integrate with nearly all ONVIF IP-based IP cameras, no special camera equipment required
- ☐ Function as a stand-alone software or integrate with 3rd-party systems
- Use in conjunction with other analytics for increased productivity





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.