

False Alarm Filtering

By utilizing proprietary computer vision algorithms, Scylla AI video analytics triggers alerts only in case of validated threats, impressively minimizing false positives by up to 99.95%

Scylla Physical Threat Detection Technology Is Trusted By

















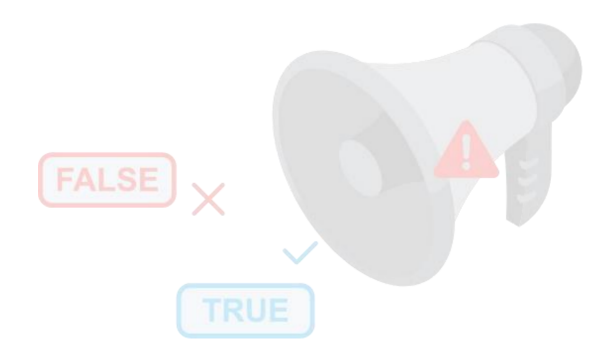
False Alarm Filtering

Scylla False Alarm Filtering detects a person or vehicle in a single or a sequence of frames. As soon as an object of interest is detected in the frame, an alert is formed and forwarded to security personnel.

By utilizing computer vision and artificial intelligence, Scylla False Alarm Filtering allows to impressively reduce the number of false alarms by up to 99.95%. The filtering algorithm can be configured to be sensitive only to certain areas of the frame as well as at predefined time slots.

What makes Scylla AI-powered solution stand out:

- smart video analytics adds actionable intelligence on top of the hardware to help security personnel eliminate the overwhelming amount of false positives that inevitably cause noise fatigue, additional expenses and time loss
- Conventional motion detection-based surveillance cameras are inefficient for the most part as they trigger alerts each time anything moves on the video frame, be it a ceiling fan, foliage, shadow change, or an animal. Meanwhile, Scylla AI video analytics is highly sensitive to
- ✓ such events and alerts are triggered only if the object of interest is detected
- Deployed on premise Scylla False Alarm Filtering will operate 24/7 for your situational awareness



Scylla Technology

Scylla is a leading developer and provider of AI-powered physical security technology. We augment your existing security infrastructure with next-gen AI solutions to minimize costs, avoid human-factor errors and provide new tools to boost security and operational effectiveness.



Intrusion Detection & Perimeter Protection

Scylla AI-powered software is trained to identify humans and vehicles in restricted areas, impressively minimizing false alarms by up to 99.95%.



Behavior Recognition & Anomaly Detection

Scylla behavior recognition system allows security professionals to detect and identify a wide range of anomalous events and environments in real-time.



Thermal Screening

Scylla thermal scanning technology effectively detects elevated skin temperature in high-traffic areas through non-invasive target screenings.



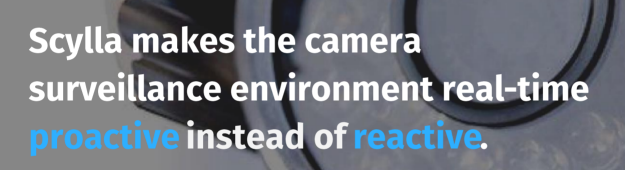
Object Detection

Scylla utilizes your existing security infrastructure and transforms it into proactive security system detecting and identifying firearms, suspicious objects and protective personal equipment.



Drone Security

Scylla AI technology effectively works on drone cameras with non-static environments and backgrounds keeping a watchful eye on your valued assets and operations.



For more information, please contact



SRS Global Services LLC. 1-844-244-4211 info@srsglobalservices.com www.srsglobalservices.com

Locations:

2553 Kincaid Ave Baton Rouge, LA 70805

342 22 Ave Nashville TN 37203