

**THE DAYS OF
OVERPAYING AND
MISSING INCIDENTS
ARE FINALLY OVER.**

Introducing SARA
Agentic AI for Remote Video Monitoring

About SARA

SARA (Speaking Autonomous Responsive Agent) leverages Agentic AI to transform remote video monitoring. She automates incident response in real time, eliminating human delays by instantly verifying, escalating, and managing events. This ensures a level of precision and speed that redefines security workflows.



The global video surveillance-as-a-service market size was estimated at USD 3.69 billion in 2022.

SARA (Speaking Autonomous Responsive Agent) is a groundbreaking agentic AI solution available through Robotic Assistance Devices Inc. (RAD) that transforms the landscape of remote video monitoring.

SARA represents a transformative advancement in security monitoring, moving from reactive human oversight to proactive, autonomous incident processing.

Traditionally, remote video monitoring systems relied heavily on human observers to manually process alerts and respond to incidents.

In contrast, SARA automates these processes, ensuring faster and more efficient incident management.

There are over 235 GSOC monitoring companies.*

Key Features

No Incident Handling Delays

While human observers may miss critical events or take too long to react, SARA processes alerts instantly and shares them with everyone who needs to know. This ensures there is no queue for operators to work through, allowing for immediate action and ensuring that no incident is overlooked.

Smart Monitoring with AI Support

Human monitoring can be tedious and prone to error. SARA uses advanced technology to analyze data and spot potential threats, allowing your team to focus on responding to real incidents instead of just watching screens.

Dramatic Cost Reduction

Traditional security teams can be large and costly. By automating many monitoring tasks, SARA reduces the need for extensive personnel, enabling organizations to maintain high security levels with fewer staff members and significant cost savings.

Scalability and Flexibility

As organizations grow, adjusting human-staffed solutions can be challenging. SARA is designed to grow with your needs, allowing easy adjustments to your monitoring setup without incurring high costs, maximizing your investment.

* Source: The Monitoring Association

SARA aligns with AITX's broader strategy to enhance security operations through technology.

Vision

To redefine the security industry with intelligent automation, delivering a dramatically lower frequency of costly losses.

Mission

At AITX, we aim to transform security and facility management with Autonomous Intelligent Response (AIR™) technology, enhancing safety, efficiency, and operational effectiveness through AI.

Benefits:

Cost Savings

Organizations can expect operational cost reductions of 90% compared to traditional manned security services.*

Reduced Startup Time

SARA can be deployed quickly, allowing organizations to start monitoring and responding to incidents almost immediately. This rapid implementation minimizes downtime and enhances security readiness.

Comprehensive Audit Trail

Every incident processed by SARA is logged, providing a detailed audit trail. This feature allows organizations to review past incidents, ensuring accountability and facilitating compliance with security protocols.

* Based on RAD's average price per device

Detailed Reporting from Incidents

SARA generates comprehensive reports on incidents, offering insights into security trends and performance metrics. These reports help organizations refine their security strategies and improve overall effectiveness.

Multi-Concurrent Calling

SARA supports simultaneous notifications to multiple stakeholders, ensuring that everyone who needs to be informed is alerted at the same time. This capability enhances communication and coordination during incidents.

No Wait Time for Incident Calling

With SARA, there is no delay in reporting incidents. Alerts are processed instantly, allowing for immediate action without waiting for human interpretation or decision-making.

SARA is equipped to quickly handle a variety of incidents through its advanced AI-based analytics.



Sophisticated AI algorithms detect potential threats in real-time. This includes identifying individuals, vehicles, firearms, and suspicious behaviors such as loitering and unauthorized perimeter breaches.

Human Detection

Identifying unauthorized individuals entering restricted areas.

Vehicle Detection

Monitoring for suspicious vehicles or unauthorized access.

License Plate Detection

Capturing and recognizing vehicle license plates in real-time.

Perimeter Intrusion Detection

Alerting security personnel to breaches in designated boundaries.

Firearm Detection

Recognizing the presence of firearms in monitored spaces.

Loitering Detection

Identifying individuals who remain in an area without a clear purpose.

Integration with Existing Systems

SARA seamlessly integrates with existing security infrastructures through RAD Operations System Software (ROSS).

This allows legacy IP security cameras to connect effortlessly with SARA, enhancing current monitoring capabilities without requiring extensive hardware upgrades.

SARA represents a paradigm shift in remote video monitoring by automating incident processing and enhancing operational efficiency.

The transition from manual remote video monitoring to SARA's automated approach not only enhances security operations but also represents a substantial cost-saving opportunity for businesses.

Join us in making a significant leap forward in remote video monitoring. When it comes to protecting what matters most, faster responses lead to enhanced safety and security.

For more information please visit.

<https://www.radsecurity.com/sara>

Delivering Security That's Smarter, Faster, And Always On Duty.

**Available
From**

877-78-ROBOT

info@radsecurity.com

www.radsecurity.com

Details subject to change
without notice. Copyright 2024,
Robotic Assistance Devices, Inc.