

# **Physical Security + A.I.**

All your security events, analyzed and accessible, in real-time

Meet ReconaSense<sup>®</sup>, the award-winning security platform designed to modernize physical security management. A.I. assistance helps ensure that operators do not miss what is most important by providing the tools to stay a step ahead of today's threats.



# **ReconaSense: The First Problem-Solving Platform**

It boldly changes the industry's paradigm from post-event forensics, to real-time, proactive security augmented by Artificial Intelligence.

# The ReconaSense Platform consists of four modular products:

## Access Control

ReconaSense is the only Access Control System with real-time analytics. It helps identify trends, then get ahead of incidents. Built on the Mercury<sup>®</sup> platform, ReconaSense is architected for ease of use, and quality of information.

## **Converged Video**

ReconaSense Video Management and Analytics are the industry's most intelligent and cyber-secure video solutions, helping operators focus on what counts in real-time rather than investigate after an incident. If legacy systems are preferred, integrations are simple by design.

Intelligence generated by ReconaSense Video Management includes, but is not limited to; facial recognition, license plate recognition, object detection, people counting, loitering, crowd forming, and motion patterns.





# **Integration Platform**

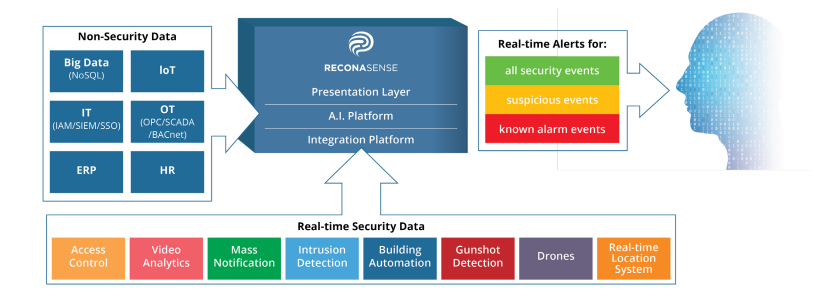
Data is flowing in from a multitude of different systems, but there has been no brain to make sense of it all. The Integration Platform features a translation layer that commonizes data from different systems into a comprehensive and intelligent operating picture.

Intelligence generated by the ReconaSense Integration Platform is capable of intrusion detection, motion, location, proximity, temperature, speed, tamper, light, humidity, social media, weather, mass notifications, physical traffic, user-activity, network activity, cyber-attacks, tailgating, mobile phones and health monitors.

# A.I. Platform

ReconaSense understands the need for physical security to have custom intelligence, without custom software. The A.I. Platform features an intelligence layer that analyzes data from different systems in real-time. It provides user-defined threat detection and responses across an enterprise.

Intelligence generated from the ReconaSense A.I. Platform includes, but is not limited to; insider threat, behavior analysis, real-time self-adjusting threat detection and response, automated compliance, and automated workflow.



# ReconaSense Access Control

#### Built for 21st Century Threats

Modern threats did not exist when legacy Access Control Systems were designed. This makes it nearly impossible for operators using legacy systems to keep up with the evolving threat landscape. Today more damage is caused, in less time, by advanced threats such as social engineering, cyber-attacks and insider threats. Unfortunately, these threats are typically invisible to operators of legacy systems.

#### Versatility and granularity

ReconaSense Access Control unleashes new levels of versatility and intelligence. This native system empowers users to assign values to individuals based upon granular data such as management level, past behaviors and disciplinary issues. This data can then be correlated to the presence, or absence of other events or assets. ReconaSense is the "big data engine" designed to provide the quality of intelligence so sorely needed by enterprises and government entities.

#### Intuitive and simple

The ReconaSense interface features dynamic touchscreen tiles powerful enough for a rocket scientist, yet simple enough for a toddler. Users define their needs and design their interface accordingly, so everything important is just a touch away.





# Key Benefits:

#### Superior Intelligence

ReconaSense provides a very unique level of granular real-time data, and therefore truly actionable intelligence. Like a sixth sense, it draws attention to events that in isolation may be meaningless, but in combination may be critical. It monitors the absence, as well as the presence of events while simplifying forensic research and case management. In summary, ReconaSense delivers better data faster.

#### Faster Response

The first proactive platform alerts customers when events that are concerning to management occur. Suspicious combinations of events are now made visible before alarms are even triggered, giving the power to disrupt crimes before they occur.

#### **Cost Efficiencies**

Lower license and maintenance fees means ReconaSense delivers more, for less cost. Additionally, guard requirements can be reduced by automating threat detection and desired responses.

#### Simplified User Experience

The most complex operations can begin with the simplest of gestures; the touch of a finger. Customizable tile interface brings simplicity to Operation Centers, from local to global. ReconaSense also features multiple language options. New sub-systems are simple plug-ins to the platform.

#### **Operation Center Upgrade**

Integrate, rather than aggregate. By applying common logic across different sub-systems, all operators can share an intelligent and common operating picture.



Become an insider, contact a ReconaSense team member today. Email <u>sales@reconasense.com</u> or call +1 512-220-2010.