

THE SECURITY ORACLE™

TSO NEWS

## TSO IS DELIVERING PURPOSE-BUILT APPLIANCES, SOLVING WICKED PROBLEMS

### TSO delivers Robots on the Move™

- \* The new technological revolution is robotics. Now is the inflection point in technological growth, transforming the world of work with Machines that force-multiply human efforts creating an unparalleled time of opportunity for total security.
- \* Our Robots defend people and assets by detecting, tracking, prioritizing and safely projecting powerful light, laser dazzlers and sound beams, overwhelming adversaries' senses of SIGHT SOUND AND TOUCH!

***Robots on the Move™*** - protect your retail assets around the world and monitor them from anywhere... with the system that never needs a break.

- ***P Schmitt***—CEO Frontrunner Protective Services

***Robots on the Move™*** will be the next **BEST PRACTICE** for Retail Security, Venue Security and Active Shooter Defense—a real game changer.

- ***Anna Wang***—Wang & Associates

***"I have been in the industry 40 years and I have not seen anything as complete as your crest of the wave solution."***

- ***Al Perotti***—Security Director TECO Energy, CPP

**Our Robots on the Move™ AI-Software Drives Non-lethal Active Countermeasures To Thwart Adversarial Threats in the Retail World.**

**Robots on the Move™ is one of TSO's Mobile Defensive Platforms — an alternative often more effective and affordable than 24/7/365 manned guarding!**

**Robots on the Move™ is a Machine as a Service (MaaS).**

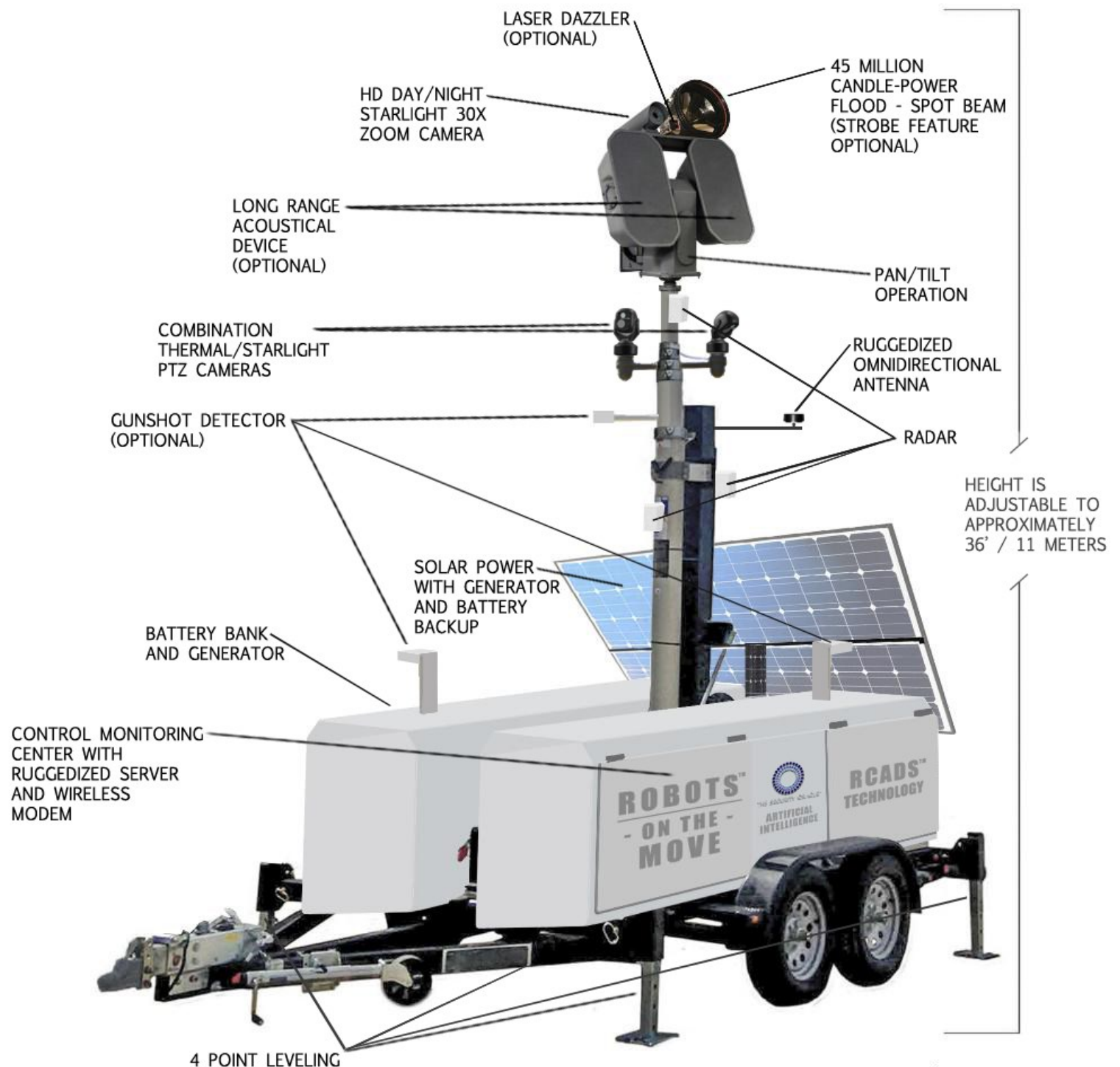




# COMPLETE SITUATIONAL AWARENESS!







Best-of-Breed Technologies / Transformative Hardware and Software are Onboarded!



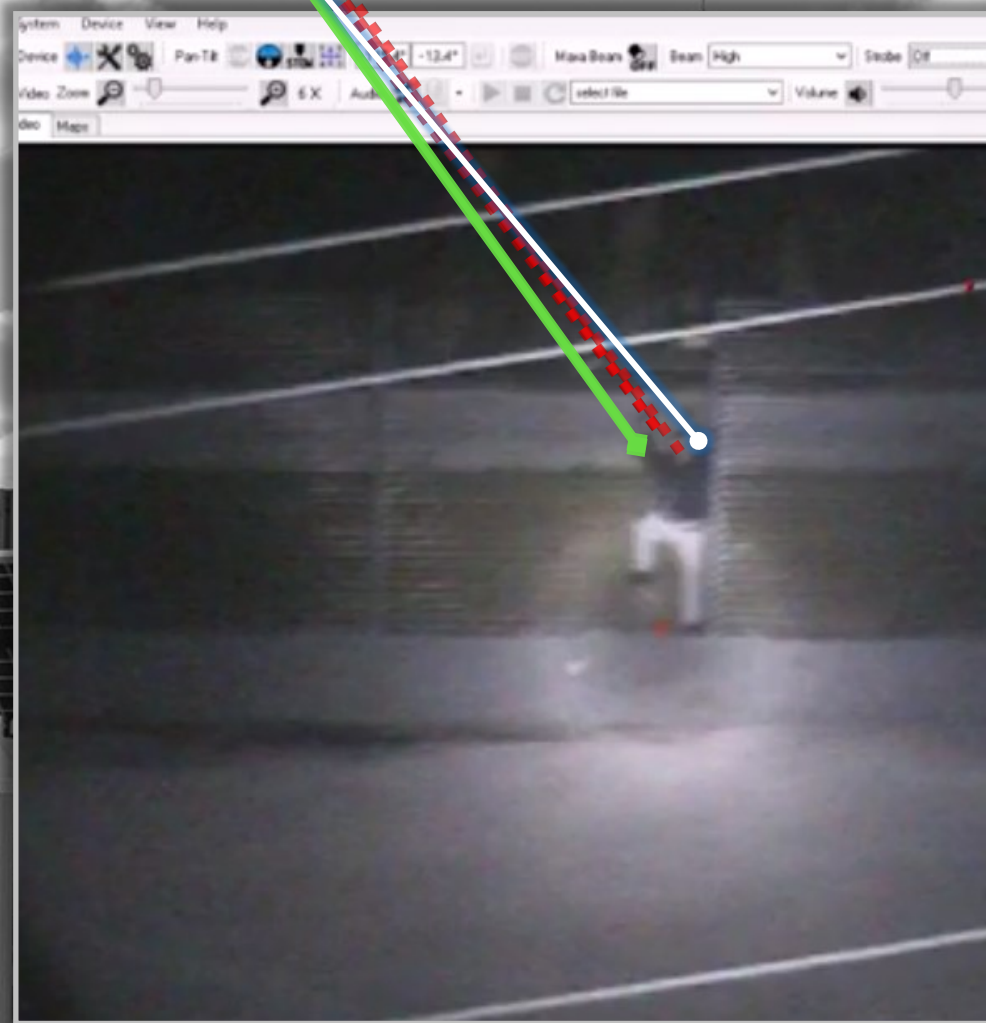
\* ALL TERRAIN CHASSIS AVAILABLE

THE SECURITY ORACLE™  
COPYRIGHT ©2018  
THE SECURITY ORACLE, INC.

# COMPLETE SITUATIONAL AWARENESS!

❖ **Robots on the Move™** is a force-multiplying system that provides Critical Infrastructure OWNERS new highly-effective, yet safe *Use-of-Force Continuum* tools to protect lives and assets.

❖ Actively utilizes non-lethal technologies, *hardware and software* to detect and delay the adversary by *safely* overwhelming their senses of **SIGHT SOUND & TOUCH.**







**Robots on the Move™ is a  
Force-Multiplying Purpose-Built Appliance  
THAT STOPS ATTACKS ALMOST INSTANTLY**

- ❖ Our team members are visionary master-designers who implement complex multi-national critical infrastructure security protection systems.
- ❖ Our *Threat-Based Systems Approach* transforms current passive security systems into 'Active Defense Solutions' using best-of-breed technologies, *transformative hardware/software* and support services.






**TSO delivers turnkey, AI driven, end-to-end *Machine as a Service* (MaaS) and *Robots as a Service* (RaaS) to Seaports.**







**Robots on the Move™ deploying on wildfire watch mission.**



**TSO's purpose-built robotic appliances meet the urgent call of markets for early alerts and mitigation of all-hazard threats, such as wildfire and pipeline leaks. Affected citizens around the world are demanding higher performance from agencies whose mission is to protect them.**

**In November, 2018, members of TSO's visionary problem-solving team designed, built and took on tour, to the largest utilities in California, this purpose-built appliance shown above, as it detects wildfires at an early stage.**





<https://www.nicb.org/news/news-releases/catalytic-converter-theft-skyrocketing-nationwide>

- ⇒ Vehicle thefts, carjackings, and break-ins are all crimes we've witnessed trending upward for several months.
- ⇒ We have seen a significant increase during the pandemic. It's an opportunistic crime.
- ⇒ As the precious metals contained within the catalytic converters continue to increase, so do the number of thefts.



*Robots on the Move™ was presented to industry leaders and security directors of large companies during the 2017 D.C. Homeland Security Week. A Critical Infrastructure Security Thought Leader, our CEO, Charles L Butler Jr. led teams securing critical infrastructure internationally. TSO revealed our 4-phased process and delivery of Machine as a Service (MaaS) hardware / software / services to federal government agencies, officials and conference attendees.*

[SAFE VENUES/CITIES ACTIVE SHOOTER DEFENSE \(thesecurityoracle.com\)](http://thesecurityoracle.com)

ana

Phase 1



Analyzing Your Security Risk

Phase 2




Design Your Security Model

Phase 3




Delivering Your Custom System

Phase 4



Supporting Your Custom System

ACLE™




The Security Oracle Introduces Robots on the Move™ -with a patent pending Artificial Intelligence driven platform -




RCADS™ Artificial Intelligence Split-Second Defense

360 Geospatial 3D Multi-Sensor Array Coverage

Bosch MIC LED /








THE SECURITY ORACLE™







































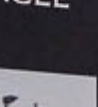


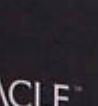








































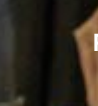


















































































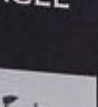


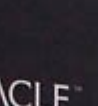


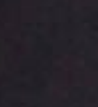

































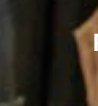


















































































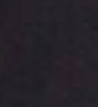






























































































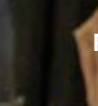

















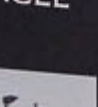





























































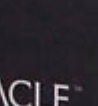


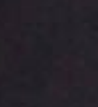























































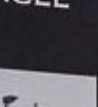




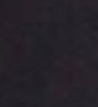



































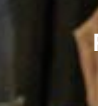
















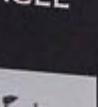


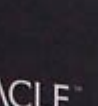


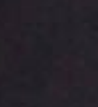
























































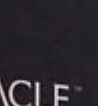







































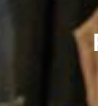
























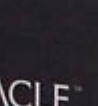


























































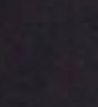




































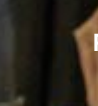




















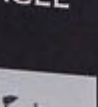


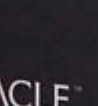


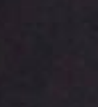




































# Robots on the Move™ is a transformative platform, a *Game-Changer Security Appliance.*

❖ Via our Special 4-Phased Process, critical infrastructure OWNERS will understand the millions of dollars in ROI savings our Robots on the Move™ active solution provides, versus reliance on onsite guards and outdated, passive security systems designs.

**Phase 1** – Risk Assessment

**Phase 2** – Conceptual Design

**Phase 3** – System Delivery — Hardware and Software

**Phase 4** – System Commissioning / Continuing Support

*Robots on the Move™ are AI-driven and purpose-built via TSO's system and process that are patented in Europe, Japan, Canada and Hong Kong and patent pending in the USA.*

## To Order or Obtain More Information Contact Us

THE SECURITY ORACLE, INC.

TSO

3614 Solana Circle

Clermont, FL 34711

Charles L. Butler, Jr., CEO

(352) 988-5985 office

(352) 406-8839 direct

cb@thesecurityoracle.com



THE PORT AUTHORITY OF NY & NJ



PHX  
Sky Train®  
Station

