TSO NEWS



T S O IS DELIVERING PURPOSE-BUILT APPLIANCES, SOLVING WICKED PROBLEMS

TSO delivers Robots on the Seas™

- The Security Oracle, Inc. (TSO) introduces Robots on the Seas[™], that create virtual concentric circles of security detection and protection using non-lethal countermeasures, as per policy, both above and below surface.
- Our Robots defend offshore assets, seaports, etc. 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 Seas™ - protect your offshore assets around the world and monitor them from anywhere... with the system that never sleeps.

• J Bertrand—LinkedIn Offshore Asset Protection

Robots on the Seas™ will be the next BEST PRACTICE for Maritime Security, Protecting Seaports and Offshore Assets—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."

AI Perotti—Security Director TECO Energy, CPP

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

Robots on the Seas[™] is one of TSO's Fixed Defensive Platforms — an alternative, often more effective and affordable than 24/7/365 manned guarding!

Robots on the Seas[™] is a Machine as a Service (MaaS).

IMMEDIATE SITUATIONAL RESPONSE!

in a

★ Robots on the Seas[™] Actively utilizes
non-lethal technologies, transformative
hardware and software to
detect—engage—neutralize adversaries
by safely overwhelming their senses of
SIGHT SOUND & TOUCH.

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

ALGORAIL

85

Robols on the least

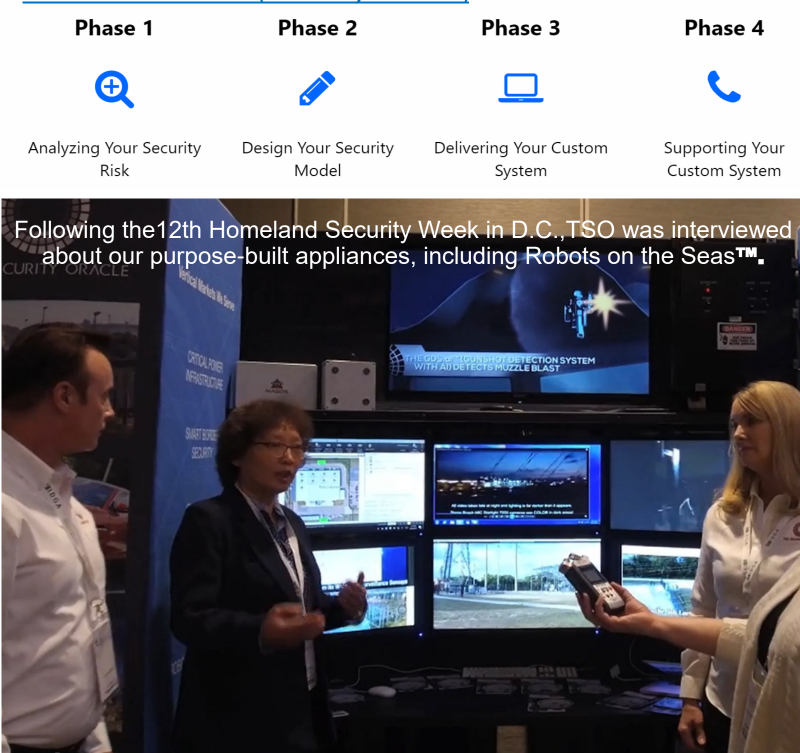


Robots on the Seas[™] is a Force-Multiplying Purpose-Built Appliance THAT STOPS ATTACKS ALMOST INSTANTLY

 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. Robots on the Seas[™] was presented to industry leaders and security directors of large companies during the 2017 Homeland Security Week. A Critical Infrastructure Security Thought Leader, our CEO, Charles L Butler Jr. led teams for Port Miami, Miami-Dade County, and Port Authority NY/NJ security. TSO revealed our 4-phased process: Machine as a Service (MaaS) hardware / software / services delivery to federal government agencies, officials and conference attendees.

ROBOTS ON THE SEAS™ (thesecurityoracle.com)



Robots on the Seas[™] 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 Seas[™] <u>active</u> solution provides, versus reliance on onsite guards and outdated, <u>passive</u> 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 Seas™ are Al-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



