United States of America United States Patent and Trademark Office

ROBOTS ON THE SEAS

Reg. No. 6,471,178
Registered Aug. 31, 2021
Int. Cl.: 9, 42
Service Mark
Trademark
Principal Register

The Security Oracle, Inc. (DELAWARE CORPORATION) 3614 Solana Circle Clermont, FLORIDA 34711

CLASS 9: Security system comprising computer hardware and software for identifying a potential threat and initiating countermeasures to delay, deter and/or thwart the identified potential threat; Security system comprising computer hardware and software for identifying a potential threat and controlling, either logically, autonomously or remotely, including using closed loop automated reasoning, other electrical and/or mechanical devices or systems, namely, cameras, radars, lidars, gunshot detectors, actuated lights, directional speaker devices, lasers, laser dazzlers, heat waves, microwaves, magnetic waves, underwater anomaly pattern recognition sensors and nonlethal beams to initiate countermeasures to delay, deter and/or thwart the identified potential threat; Security system comprising computer hardware and software for identifying a potential threat and initiating non-lethal countermeasures to delay, deter or thwart the identified potential threat by overwhelming their senses of sight, sound and touch; Security system comprising computer hardware and software intended for use with other electrical and/or mechanical devices or systems, namely, cameras, radars, lidars, gunshot detectors, actuated lights, directional speaker devices, lasers, laser dazzlers, heat waves, microwaves, magnetic waves, underwater anomaly pattern recognition sensors and nonlethal beams to detect and identify potential threats and initiate real-time countermeasure sequences to delay, deter and/or thwart the identified potential threat; Security system comprising computer hardware and software for identifying a potential threat and controlling other electrical and/or mechanical devices or systems, namely, cameras, radars, lidars, gunshot detectors, actuated lights, directional speaker devices, lasers, laser dazzlers, heat waves, microwaves, magnetic waves, underwater anomaly pattern recognition sensors and nonlethal beams to initiate countermeasures to delay, deter and/or thwart the identified potential threat and featuring embedded cyber encryption hardware, firmware and software using multifactor authentication down to the edge device level

FIRST USE 5-31-2017; IN COMMERCE 5-31-2017

CLASS 42: Design and development of security systems comprising software and hardware for identifying a potential threat and initiating countermeasures to delay, deter and/or thwart the identified potential threat; Design and development of security system comprising software and hardware for identifying a potential threat and controlling,



Om Hulflell

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

