

WildAI Wins Pandemic Innovation Digital Solution Awards (PIDSA) 2020

NEWSLETTER OF WILDFACES. AI

Inside this issue

WILDALAI WINS PIDSA AWARDS BY HKCS

AI FOR FACILITY AUDIT

WILDALAI "ON-THE-TECHNOLOGY EXPLAINED



The IQ-Anti-Contagion Suite is a comprehensive set of Vision Based AI Systems designed to provide an organization with the ability to manage their facility during the pandemic. It is designed to be Accurate, Automated, Comprehensive and fully integrated such that a single system can takeover tedious and time-consuming human processes required to keep workers and customers safe.

Cost Effective

This system is specially designed for organizations that cannot afford the high consequential costs of missing virus carriers resulting unnecessary spread of the contagion resulting in having to shut down their facility. We decided to differentiate ourselves by building comprehensive, integrated systems that could be low in cost through their design. Several patents now cover much of what has been introduced and the rest is protected through trade secrets

Worldwide Customers

The fact that the technology is already ready to meet the key problems faced by organizations during the pandemic has made the system very attractive around the world and initial shipments have already been made to customers in the US, India, UK, Mexico, Italy, Saud Arabia, UAE, Malaysia, and Australia.





Automated Facility Audit

Wildfaces equips co-working office space and meeting facilities with vision AI. Not only eliminating resources required for usage auditing and invoicing, the system provides insights to facility management team with information about utilization, profiles and usage purposes. The predictive intelligence module drives effective resources planning that reduces operating cost by at least 40%.

WildAI™ “on-the-move”

Patented WildAI on-the-move provides moving IoT devices, e.g. drones, robots, wearable-cameras, with visual intelligence and analytics.

Wildfaces disrupts deep learning vision-AI by overcoming their constraints that often require massive data training & labelling exercise. Our technology is proven with many government agencies & industry clients helping them to automate their tedious & time-consuming processes.

