#### World's ONLY

# "On-the-Move" Face Recognition & "Anonymous" Tracking



By Anakin Tam,
Al Business Consultant
anakin.tam@wildfaces.ai
www.wildfaces.ai



#### **Patent Moat -> High Market Barrier**

- ➤ WildFaces owns this 'On-the-Move' Recognition space No FIXED IoT Infrastructure used for large crowds & in distance
  - Drones;
  - · Moving Robots;
  - Pan-Tilt-Zoom Cameras
  - Wearables body-worn cameras; mobile phones; handheld cameras
- >Anonymous Tracking / GDPR-enabled entering any countries that have privacy concerns
- ➤ Behavioral Analytics in a wide view

#### Not affected by Trade War -

- Owns Proprietary Core Al Technology
- no open sources
- can easily be modified to address 30+ industries





#### **Protect Privacy**



#### Minimal Infrastructure – 20X Lesser





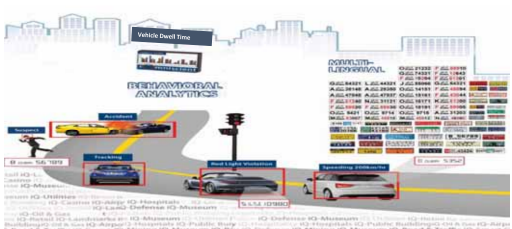






#### **Comprehensive Smart City Use Cases**

Able to recognise License Plates from 130+ countries including HK & Greater China







#### **30+ Industries**

· iOmniscient





#### **Smart City Solutions**

Adding 'intelligence' to achieve the followings:

- Understand traffic flow by times and by type of vehicles
- Understand average speed for statistics
- Detect incidents (e.g accidents, wrong direction, Traffic light violation, illegal lane crossing (U turn), vehicle stopped, and speeding etc
- Recognise plate & car profile of any cars including multiple plates
- Understand traffic flow and demographics information of both pedestrian and vehicles; gather the near misses data info to implement smart traffic light and to improve road safety
- Recognise & Track suspicious behaviours on pedestrian walkway particularly 24x7 real time





















#### **Smart Tourism Use Cases**

Guiding visitors with their best route in real time based on the situations at main attractions to alleviate the build-up of crowds at choke points (e.g. Border Checkpoints, Bus Terminals, Attractions, Convention/Concert Halls, Malls, Theme Parks etc) and to achieve better visitors experience.

- Understand visitors' dwell time at each section to make better resource planning
- > Deploy dwell time system at the building entrance/Exposition Area to better understand popular areas/displays & visiting statistics
- immediate assistance in evacuation during the emergency
- Managing both vehicles and passengers flow to optimize traffic flow
- > Tracking of VIPs movement assist in deal closure and further navigation
- Black-listed any unwelcome people prevent them from entering





## **Fully Integrated Smart City solution**







Contact: info@WildFaces.ai





### Face Recognition on-the-Move





