Patented Face Recognition & Tracking Onthe-Move

WildFaces provides a Disruptive Technology that recognize faces on-the-fly without the need for fixed IoT infrastructure. Using video from drones, moving robots, body worn cameras and even smartphones, it can track extreme crowds in Real-Time at significant distances.

The system does not require a GPU, making it very cost effective enhancing Market Affordability & Penetration.





CONTACT US

+852 3618 5832 INFO@WILDFACES.AI WWW.WILDFACES.AI



Comprehensive Use Cases

Public Safety: public places where they may have to look for lost children/lost elderly people in REAL-TIME.

Theme parks/Tourist sites: to understand dwell time and queuing time for each ride; able to navigate its patrons to the most efficient route based on their ride preference.

Public Events: at concerts, protests or major crowded events where the authorities need to ensure the public are not threatened by the presence of known miscreants.

Defence: for reconnaissance at a distance coverina a vast area.

Construction sites: Due to the nature of these sites, it is not easy to install any fixed infrastructure. Therefore, it is more appropriate to adapt an "on-the-move recognition technology" to authenticate staff access to prevent any unnecessary theft.

Exhibitions/Networking Events: to locate key clients/VIPs in a crowd, improve sales productivity and facilitate Customer Relationship Management.

More....

Highlights

- Patented "Face Recognition/Tracking on the Move" Technology for crowded and complex situations.
- Able to recognize and track faces seen at low resolution in Real Time at long distances over a vast area.
- Computing light No GPU required. Very Cost effective for better market penetration.
- Internationally endorsed core Technology.
- Based on proven capability that has been deployed in 50+ countries over 30 industries.

About Us

WildFaces.ai is focused on Tracking & Recognition on- the-move to supplement human intelligence.

Our company founder is a known Al guru who had previously founded a successful AI company 17 years ago. Our management team bring strong industry knowhow and commercialization experience. Our focus is on creating unique, useful technology that is computing light and does not require a GPU, enhancing market affordability and penetration.

