

Why Facial Recognition?

Advanced Facial Recognition Detection

**Tried and Tested
Real Peace of Mind**



Doing the Impossible.

Modern Artificial Intelligence services have the ability to accurately differentiate between a number of detection categories, such as Human, Animal and Vehicle. What if you could take this state of the art technology one step further?

At the entrance to many housing estates, and hanging up on notice boards in mall security offices, there are often notices displayed highlighting suspicious persons, or persons who are actively black-listed from entering.

As an example, recently, armed robbers ransacked jewelry stores in several prominent South African malls. The problem is in recognising these individuals, and addressing the issue in a timely manner. Verifier aims to address this issue with Facial Recognition.

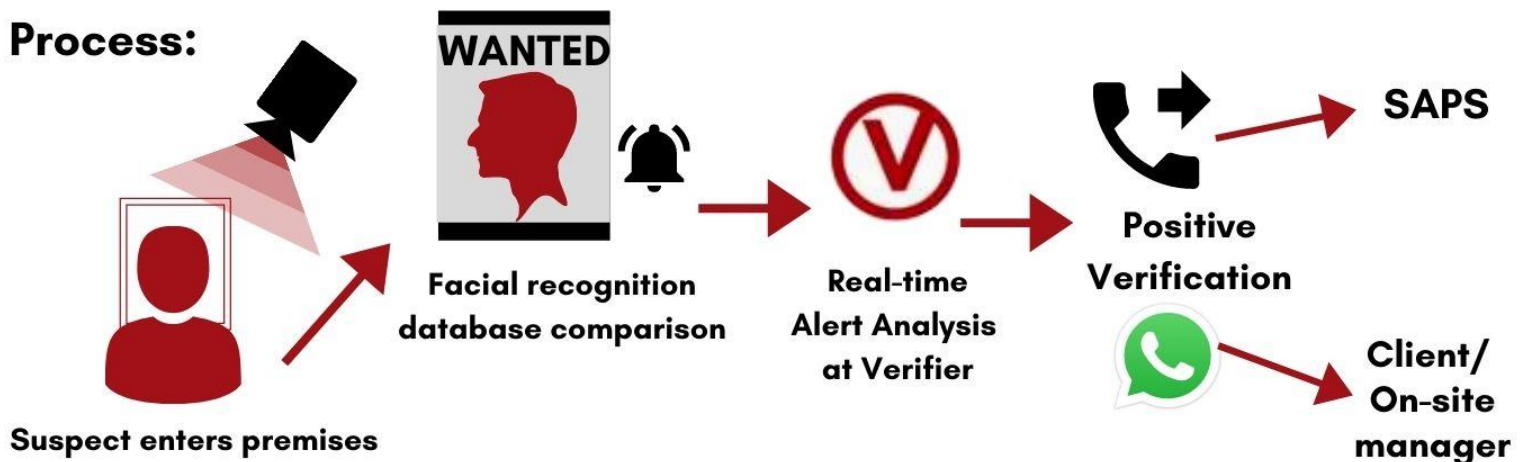
These Facial recognition solutions are ideal for a number of retail, commercial and residential applications.

Our system actively collects data and compares new data to existing databases, in accordance with POPI (Protection of Personal Information Act in South Africa) regulations.

Using Artificial Intelligence driven Video Analytic systems, we are able to create an early-warning system, in order to prevent criminal incidents, protecting not only physical goods, but also residents and customers.

- The software can ping against databases, such as the SAPS public most-wanted database to alert the client of wanted suspects on their premises.
- It can also ping against the client's database of customers who have received a banning order from their sites.

Process:



Cutting-edge A.I Software

Combining customisable detection settings and artificial intelligence software, Facial Recognition system can result in early threat detection, and increased security efficiency.

Compatible and Cost Effective

Our Facial Recognition system is compatible with most existing I.P CCTV systems (camera position dependent), and allows for a great, cost-effective compliment to your security.

Active vs. Passive Monitoring

Older methods of security rely on an intruder or unwanted person causing a scene, or breaking into a property. Our systems use A.I to actively monitor a property, in order to help prevent an incident from occurring.

Ultra-fast Alert Rate

Verifier receives an alert of a suspected facial match immediately, verifies the alert, and dispatches accordingly.

Doing the Impossible

Guards can't remember hundreds of faces. Our A.I databases can.

For more information, contact us on: 086 111 6023

Email: info@verifier.co.za

Website: www.verifier.co.za

Or follow us on Facebook @verifiersa

