

SENTINEL - Recognise **Images Smartly**

Real-time vision technology. Low data size and memory usage ensure fast and accurate recognition.



COMPUTER VISION/FACE RECOGNITION TRANSFORMED



Scale without performance loss, sharing data across unlimited locations



Maintains high performance with challenging angles and lighting conditions.



AGNOSTIC

Works with virtually any camera



INTEGRATION PLATFORM

Easily add face recognition into your existing application, with robust API/SDKs.



REAL-TIME ALERTING

Configurable and actionable match alerts using mobile push notifications, SMS and

Platform & device independant

This technology works flawlessly on any device and all major platforms and embedded systems.

Easy to integrate

Integration is a breeze with the detailed guides perfected during research and development.

LOYALTY PROGRAM

Improve your VIP customer experience utilizing facial recognition. Identify the key clients and customers immediately after entering your premises and provide them with special services. Automatically create lists of return customers and reward the right ones accordingly.

RETAIL ANALYTIC

Carry out comprehensive analysis of in-store customers to provide demographic information. Easily analyze how many people enter retail premises, time spent in-store, gender split, age demographics, and much more.

ACCESS CONTROL

Provide a safer environment for your employees and visitors by using facial biometrics to control access and accurately monitor individuals on your premises.



Real-time Face Identification

Quickly identifies faces from watchlists; designed to send automated real-time alerts.



Multiple IP Camera Processing

Manages multiple camera streams per server without compromising speed or accuracy.



Age & Gender Detection

Estimates age and gender augmenting people counting data with advanced demographics.



Hardware Independent

Operates with wide range of IP cameras and server platforms.



Face Detection & Tracking

Detects and tracks faces fast and accurately in multiple video









