

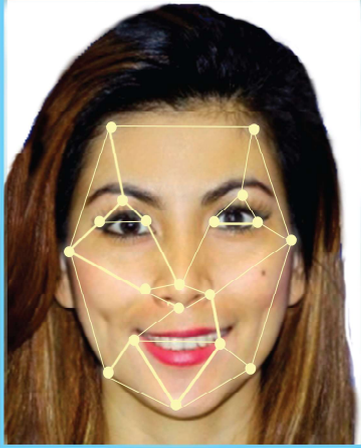


## **RECOSECURE FACIAL RECOGNITION**

Smart and Secure Living for All

# RECOSECURE FR

## RecoSecure F-series Automating facial detection and identification

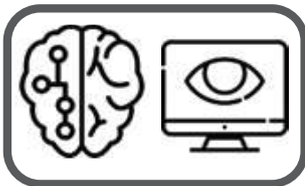


NVIDIA

RecoSecure Facial Recognition (FR) is an automated biometric recognition software that is capable of identifying human faces through their facial features. It enables surveillance systems to create significant value by analysing video in real-time, while comparing the biometric signature from database for identification.

## Key Features

Powered by Deep Learning



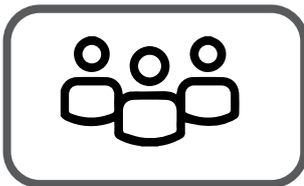
Post-event Forensic Search



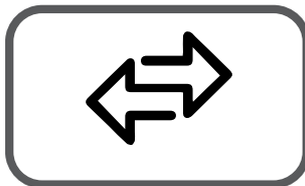
Real-time Performance



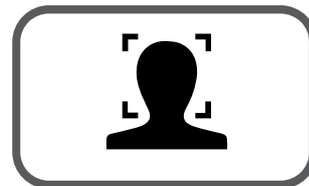
Demographic Analytic



Dual Mode Video and Image



Access Control



# Variant

---

## RS - F100S

---

High performance FR engine workstation suitable for general application.



## RS - F100X

---

Top-of-the-line industrial-grade FR engine server for critical application.



## RS - F100E

---

FR engine in edge-side industrial PC for edge-side application.



# Use Case

---



## Criminor detection under public surveillance system

---

Detecting criminor in public area such as airport, stadium or recreation park



## Forensic Search for missing person

---

Search for missing person in shopping mall, theme park and public area



## Access Control Verification

---

Facial recognition as access control verification for building and car park



[www.recogine.com](http://www.recogine.com)

Smart and Secure Living for All

**RECOGINE TECHNOLOGY SDN BHD** (705355-K)

No. 29, Jalan Putra Mahkota 7/8B,  
Putra Point Business Centre,  
Putra Heights, 47650 Subang Jaya,  
Selangor, Malaysia.

Tel : +603-5101 9043

Fax: +603-5101 9059

Email: [info@recogine.com](mailto:info@recogine.com)